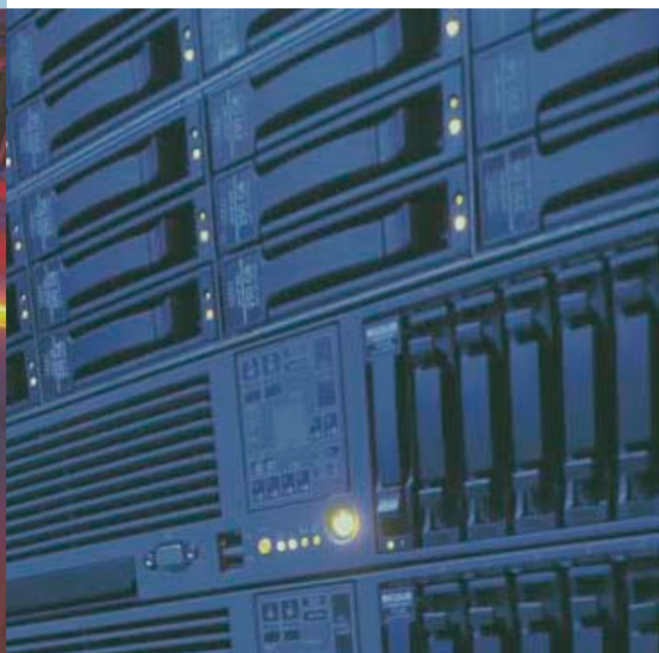




CESGA GALICIA SUPERCOMPUTING CENTRE

2009 annual report





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Foundation Cesga is a non-profit organisation at the service of scientific research since 1993. The Regional Government of Galicia (Xunta de Galicia) and the Spanish National Research Council (CSIC) participate as partners in Fundación CESGA.

Foundation Cesga's infrastructures have been partially funded by the European Union through the European Regional Development Fund (ERDF) and by the Government of Spain through the Ministry of Science and Innovation (MICINN) as well as by the Xunta de Galicia and CSIC.

CESGA Annual Activity Report 2009

table of contents

6 -	•	MESSAGES
8 -	•	HIGHLIGHTS OF THE YEAR
9 -	•	MISSION STATEMENT
10 -	•	GOVERNMENT BODIES
12 -	•	ORGANISATIONAL CHART
14 -	•	FINANCIAL INFORMATION
18 -	•	QUALITY OF SERVICES
22 -	•	COMPUTING USERS SCIENTIFIC PRODUCTION
30 -	•	COMPUTING USERS
46 -	•	COMPUTATIONAL CHALLENGES
50 -	•	COMPUTING INFRASTRUCTURE
62 -	•	DATA STORAGE
64 -	•	SCIENTIFIC APPLICATIONS
84 -	•	RECETGA COMMUNICATIONS
92 -	•	SUPPORT AND INFRASTRUCTURES
94 -	•	PROJECTS
108 -	•	GEOGRAPHIC INFORMATION SYSTEMS
110 -	•	E-LEARNING & COLLABORATION TOOLS
114 -	•	TECHNOLOGY TRANSFER & E-BUSINESS
116 -	•	TRAINING ACTIVITIES
122 -	•	DISSEMINATION
124 -	•	ANEX 1: SCIENTIFIC PRODUCTION CESGA USERS
160 -	•	ANEX 2: SCIENTIFIC PRODUCTION CESGA STAFF

Messages

message from the president

Last May I assumed responsibility as Director General for Research, Development, and Innovation at the Regional Ministry of Economy and Industry of the Galician Government (Xunta de Galicia). Along with this position, I enthusiastically assumed the Presidency of both the CESGA Foundation and SAX CESGA.

Thus, this is the first opportunity I have to account for the most relevant actions carried out by CESGA during 2009, synthesized as follows.

- The Xunta de Galicia and the Spanish National Research Council (CSIC) supported CESGA in its aim to achieve excellence in Computational Science, facilitating the implementation of activities necessary to adapt its statutes and infrastructures to this purpose.
- The Ministry for Science and Innovation provided support through a grant, "Unique Scientific and Technological Installation" (ICTS). This action was co-financed by the European Regional Development Fund (ERDF).

- Technological updating of the "Galician Science and Technology Network (RECETGA)" in collaboration with the Galician Regional Government, the Ministry for Science and Innovation, and RedIRIS. This action had ERDF co-financing.

As a result of the activity, CESGA was recognized in 2009 with three major international awards:

- *PRACE Best Paper Award*
- *Itanium Solutions Alliance Innovation Awards*
- *European Commission Grundtvig Award*

By the year 2010, we intend to intensify the Centre's activities in order to enhance its internationalisation, transfer to industry, and pursuit of excellence in Computational Science, both as a provider of services and in research activity.



message from the vice-president

In 2009, CESGA continued to make significant improvement in the delivery of services to researchers as well as in the execution of RTD projects in collaboration with researchers from the Galician university system and from the Spanish National Research Council.

I would like to highlight special interest points that characterized the activity of CESGA in 2009.

- CESGA's commitment to the continuous improvement of its services, the renewal of ISO9001-2008 certification, and the preliminary work carried out toward the implementation of UNE166.002 certification.
- A 57% yearly increase in the computing hours provided to researchers.
- The large number of projects in which CESGA participated, together with its user community. Last year, CESGA participated in 44 projects, 10 of them financed by the European Union.

- The experience of CESGA in GRID technologies and its relevant role in the proposal of the European project, EGI, led in Spain by the Physics Institute of Cantabria (IFCA-CSIC).

- The Centre's contribution to the scientific production of researchers and users. A total of 187 journal articles, 134 conference presentations, 13 Dissertations, and 12 Diploma Theses made use of CESGA's infrastructure.

CSIC's continuing endorsement of CESGA was reinforced in 2009 through support and contribution to the development plans of the Centre, leading to the achievement of excellence in Computational Science.



Ricardo Capilla Pueyo
 Director General for Research, Development & Innovation
 Regional Government of Galicia (Xunta de Galicia)



Carmen Peláez Martínez
 Vice-President for Scientific & Technical Research,
 Spanish National Research Council (CSIC)

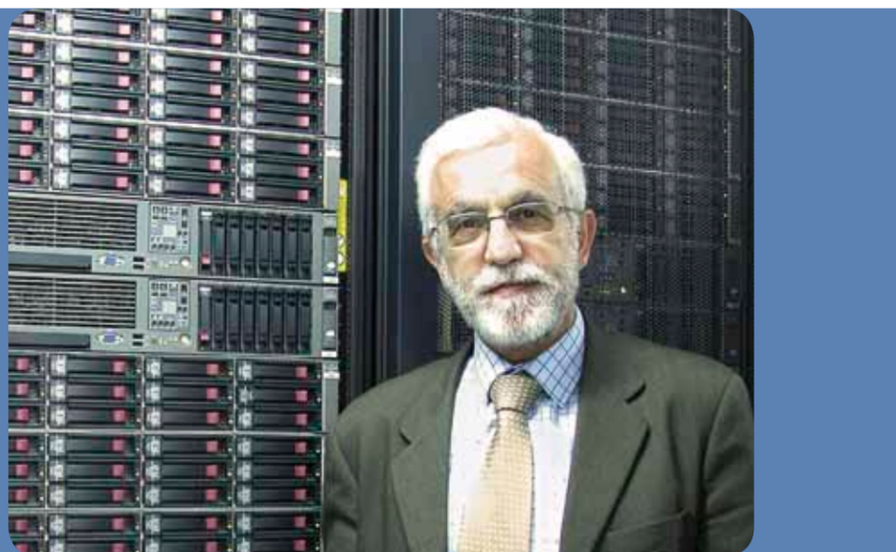
2009 Highlights

Intense activity was carried out in research, technological development, and innovation projects that were awarded funding at European, national, and regional competitive calls. Activity was also intense in both user support services as well as staff and user training initiatives. Likewise, great efforts were undertaken to fulfil all necessary administrative requirements in order to manage the future construction of CESGA's new headquarters.

The most relevant activities carried out in 2009 are summarised below.

- CESGA actively participated in 44 RTD projects and in 19 thematic research networks and technological platforms.
- The amount of CPU hours consumed by the community of users on CESGA's servers increased by 57% as compared to the previous year.
- The first open call for "Computational Challenges" was successfully launched in 2009 and had an excellent reception within the user community.

- The first edition of CESGA's Computational Science Summer School took place with training sessions, speakers, and students of the highest quality standards.
- CESGA, along with users and project partners, was recognised with three different international awards in 2009.
- Preliminary work for the deployment of dark fibre in the Galician Research and Education Network, RECETGA, was undertaken.
- CESGA renewed its ISO:9001 certification under the 2008 new version.
- Preliminary work was undertaken toward the implementation of Norm UNE:166002 that governs the management of research, technological development, and innovation activity.



Javier García Tobío
 Managing Director
 Galicia Supercomputing Centre

Mission Statement

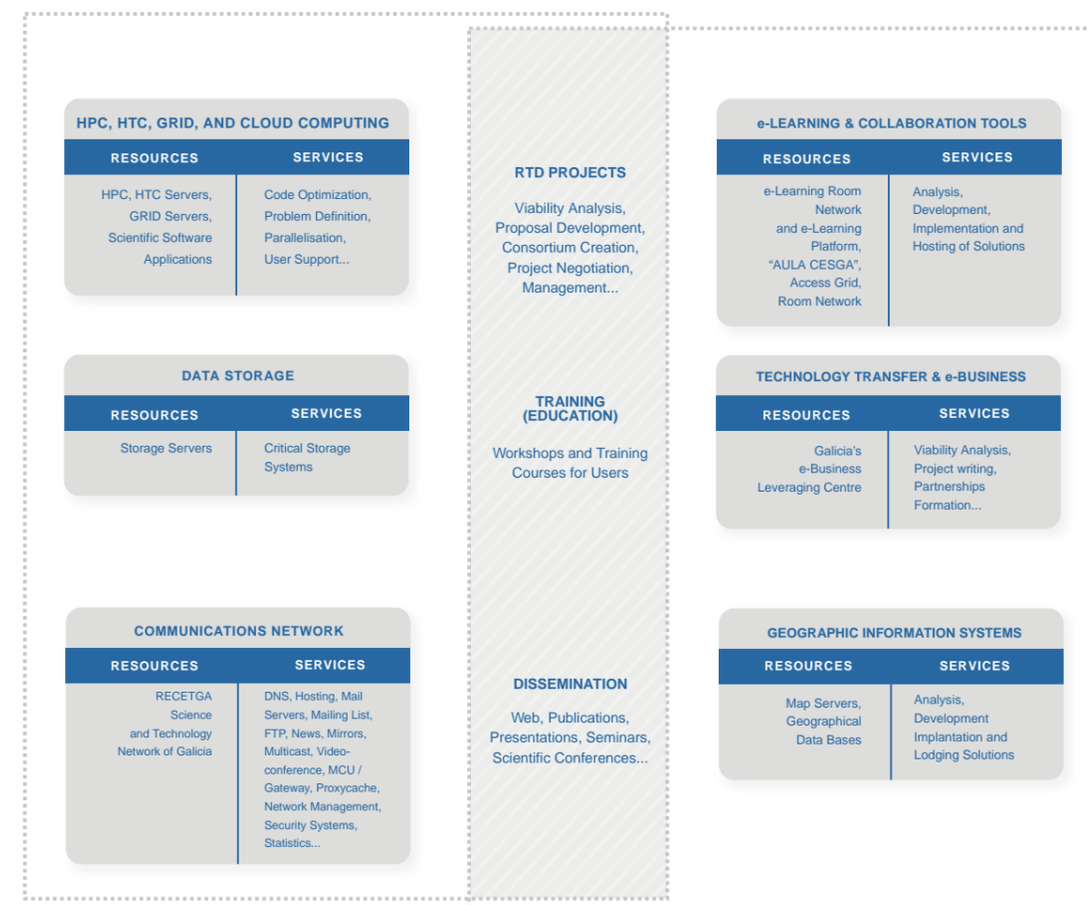
The **mission of CESGA** is:

- To provide high performance computing and advanced communications resources and services to the scientific community** of Galicia and to the Spanish National Research Council (CSIC) as well as to institutions and enterprises with R&D activity, and
- To promote and conduct high quality research in Computational Science in close collaboration with the research community** of Galicia as well as other regions or countries around the world thereby contributing to the advancement of science, the transfer of technology to industry and administrations and, as a consequence, the welfare of society as a whole.

Thus, the Centre's **main functions** are:

- to supply high performance computing and advanced communications services to users,
- to manage the Science and Technology Communications Network of Galicia,
- to promote and develop cooperation between companies and institutions,
- to promote the use of innovative ICT, and
- to conduct research in Computational Science.

CESGA FUNCTIONAL AREAS



Government Bodies of the Legal Entities that constitute **CESGA**

BOARD OF DIRECTORS S.A.X. CESGA

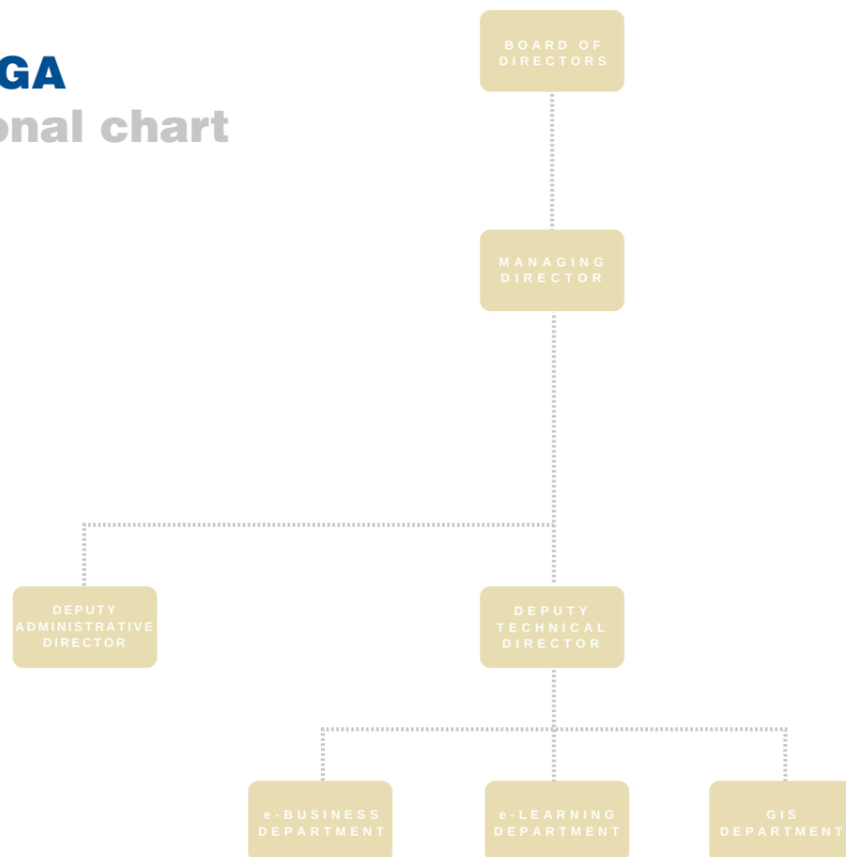
 XUNTA DE GALICIA REGIONAL GOVERNMENT OF GALICIA	PRESIDENT	Ricardo Capilla Pueyo	Director General for RTD Regional Ministry for Economy and Industry
	SECRETARY	Patricia Iglesias Rey	Legal Adviser Regional Ministry for Economy and Industry
	MEMBER	Manuel Mauro Fernández Dabouza	Director General of the Computing Centre for Tax Management, Finances, and Accounting Regional Ministry of Finance
	MEMBER	José Alberto Díez de Castro	Secretary General for Universities Regional Ministry for Education and University System Organisation
	MEMBER	Alfonso Cabaleiro Durán	Secretary General for Mass Media Office of the President Galicia Regional Government
	MEMBER	José Carlos Riesgo Boluda	Secretary General of Regional Ministry for Economy and Industry
	MEMBER	Mar Pereira Álvarez	Secretary General for Modernisation & Technological Innovation Office of the President Galicia Regional Government
	MEMBER	Isabel Cadenas Pérez	Assistant Director for Business Innovation Regional Ministry for Economy and Industry

BOARD OF TRUSTEES OF CESGA FOUNDATION

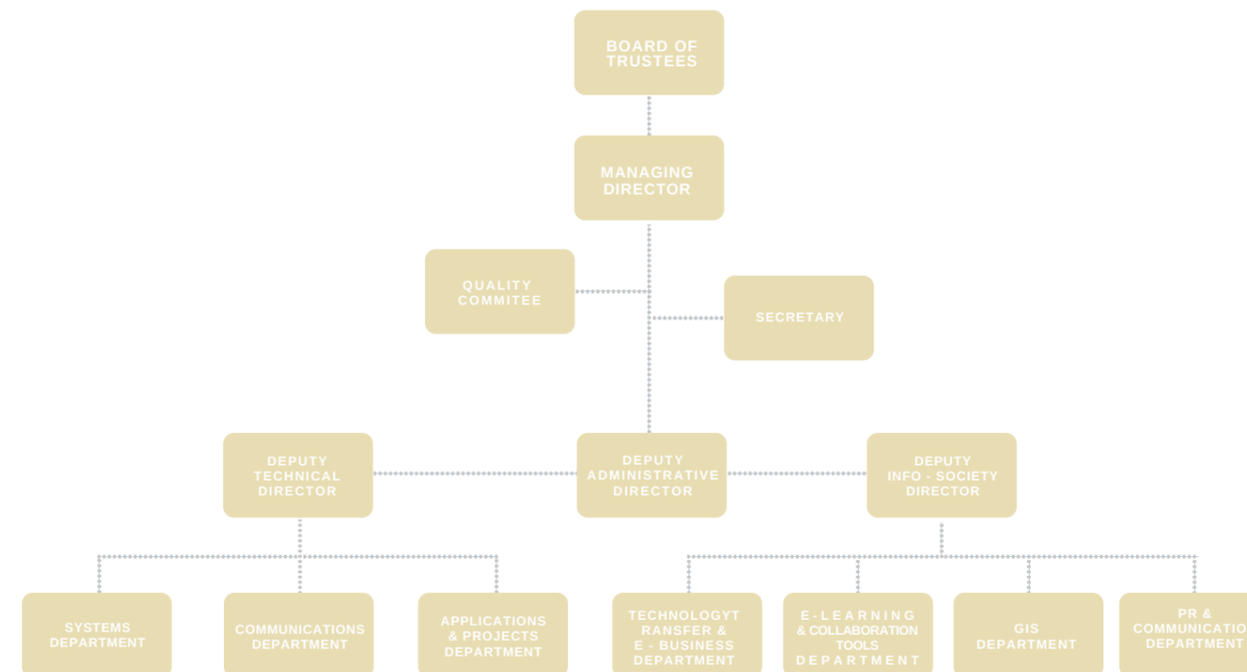
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	SECRETARY	Patricia Iglesias Rey	Legal Adviser Regional Ministry for Economy and Industry
	MEMBER	Manuel Mauro Fernández Dabouza	Director General of the Computing Centre for Tax Management, Finances and Accounting Regional Ministry of Finance
	MEMBER	José Alberto Díez de Castro	Secretary General for Universities Regional Ministry for Education and University System Organisation
	MEMBER	Mar Pereira Álvarez	Secretary General for Modernisation & Technological Innovation Office of the President Galicia Regional Government
 CSIC CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS SPANISH NATIONAL RESEARCH COUNCIL	VICE-PRESIDENT	Carmen Peláez Martínez	Vice-president for Scientific and Technological Research Spanish National Research Council (CSIC)
	MEMBER	Uxío Labarta Fernández	Institutional Coordinator Spanish National Research Council, Galician Division

 CSIC CONSEJO SUPERIOR DE INVESTIGACIONES CIENTÍFICAS SPANISH NATIONAL RESEARCH COUNCIL	VICE-PRESIDENT	Carmen Peláez Martínez	Vice-President for Scientific and Technological Research Spanish National Research Council (CSIC)
	MEMBER	Carlos Manuel Abad Ruiz	Secretary General for Economic Performance Spanish National Research Council (CSIC)
	MEMBER	Uxío Labarta Fernández	Institutional Coordinator in Galicia Spanish National Research Council
 UNIVERSIDADE DA CORUÑA	MEMBER	Antonio Álvarez Alonso	Research Associate of the Institute of Marine Research, CSIC
	MEMBER	María Concepción Herrero López	Vice-President for Research University of A Coruña
 USC UNIVERSIDADE DE SANTIAGO DE COMPOSTELA	MEMBER	M ^a José Alonso Fernández	Vice-President for Research and Innovation University of Santiago de Compostela
	MEMBER	M ^a Elsa Vázquez Otero	Vice-President for Research University of Vigo
 Universidade de Vigo	MEMBER		

S.A.X. CESGA organisational chart



CESGA Foundation organisational chart



CESGA's work force, its most valuable asset.



CESGA'S PERSONNEL IN 2009				
ACADEMIC TRAINING LEVEL	NUMBER	MALE	FEMALE	AVERAGE AGE
PhD (6 Year Higher Ed.+ Dissertation)	12	11	1	36.17
5 Year Higher Ed.Degree	28	16	12	35.07
3 Year Higher Ed.Degree	3	2	1	41.66
Secondary Ed. & Technical Schools (2 Year Degree)	16	12	4	32.32
Other	3	3	0	45.67
TOTAL	62	44	18	34.76

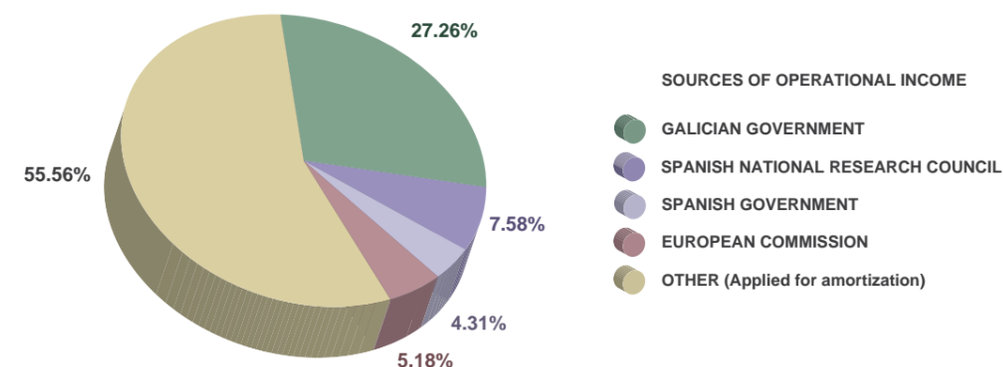
Financial Information

What follows is a detailed description of Foundation CESGA accounts for the fiscal year 2009.

CESGA's main sources of operational income in 2009 came from the Galician Regional Government (Xunta de Galicia), the Spanish National Research Council (CSIC), the Spanish Ministry for Science and Innovation (MICINN), and from the European Commission. Of a total operational income in excess of seven and a half million euros, more than three and a half million were applied for amortization of equipment and infrastructures in 2009.

CESGA's 2009 income for investments showed an unusually high contribution from the European Commission amounting to almost fourteen million euros. This amount came from the European Regional Development Fund (ERDF) and corresponded to financial support for the construction of CESGA's new facilities.

2009 operational income



financial accounts

2009 OPERATIONAL INCOME	GALICIAN GOVERNMENT	SPANISH NATIONAL RESEARCH COUNCIL	SPANISH GOVERNMENT	EUROPEAN COMMISSION	OTHER	TOTAL
Services to User Community	1,560,230.00	594,230.00				2,154,460.00
Competitive projects	575,707.06	0.00	337,752.60	406,093.99	59,470.25	1,379,023.90
Financial and others					786,491.74	786,491.74
Applied for amortization					3,514,399.04	3,514,399.04
TOTAL	2,135,937.06	594,230.00	337,752.60	406,093.99	4,360,361.03	7,834,374.68



Management team

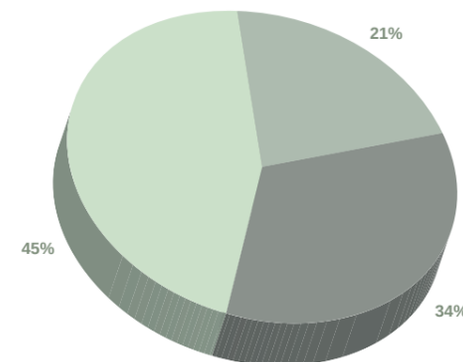


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Foundation Cesga's infrastructures have been partially funded by the European Union through the European Regional Development Fund (ERDF) and by the Government of Spain through the Ministry of Science and Innovation (MICINN) as well as by the Xunta de Galicia and CSIC.



2009 operational expenses

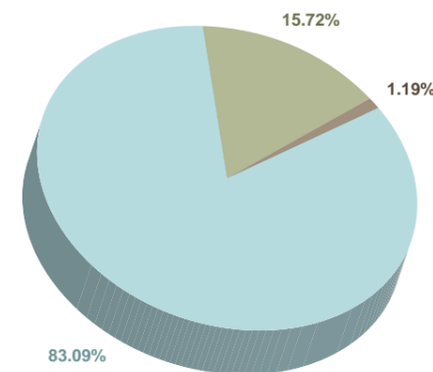


- EXPENSE DISTRIBUTION
- PERSONNEL
 - CURRENT EXPENSES AND TAXES
 - AMORTIZATION

2009 EXPENSES

Personnel	1,569,414.41
Current expenses & taxes	2,635,656.16
Amortization	3,522,812.73
TOTAL	7,727,883.30

2009 income for investments



- SOURCES OF INCOME FOR INVESTMENTS
- GALICIAN GOVERNMENT
 - SPANISH GOVERNMENT
 - EUROPEAN COMMISSION



Administration team

2009 INCOME FOR INVESTMENTS	GALICIAN GOVERNMENT	SPANISH GOVERNMENT	EUROPEAN COMMISSION	TOTAL
New building	2,676,379.61		13,921,960.32	16,598,339.93
Equipment infrastructures	54,200.00	207,338.31	511,962.17	773,500.48
TOTAL	2,730,579.61	207,338.31	14,433,922.49	17,371,840.41

Quality of services

Quality, a map of processes

During 2009, the CESGA Foundation renewed the certification of quality, ISO 9001:2008, an updated version of the ISO9001:2000 that was originally obtained in December 2005. At that time, CESGA became the first supercomputing centre in Spain to hold such certification.

This certification was the culmination of intensive work related to the application of the norm, as well as to the continued improvement of the internal processes and procedures of CESGA, with the aim of increasing the quality of the services provided to users.

During the specific year in which the certification was in force, 5 processes, 4 procedures, and 5 instructions were improved. CESGA was audited twice, both with successful results. One audit was internal but performed by external auditors and the other was external.

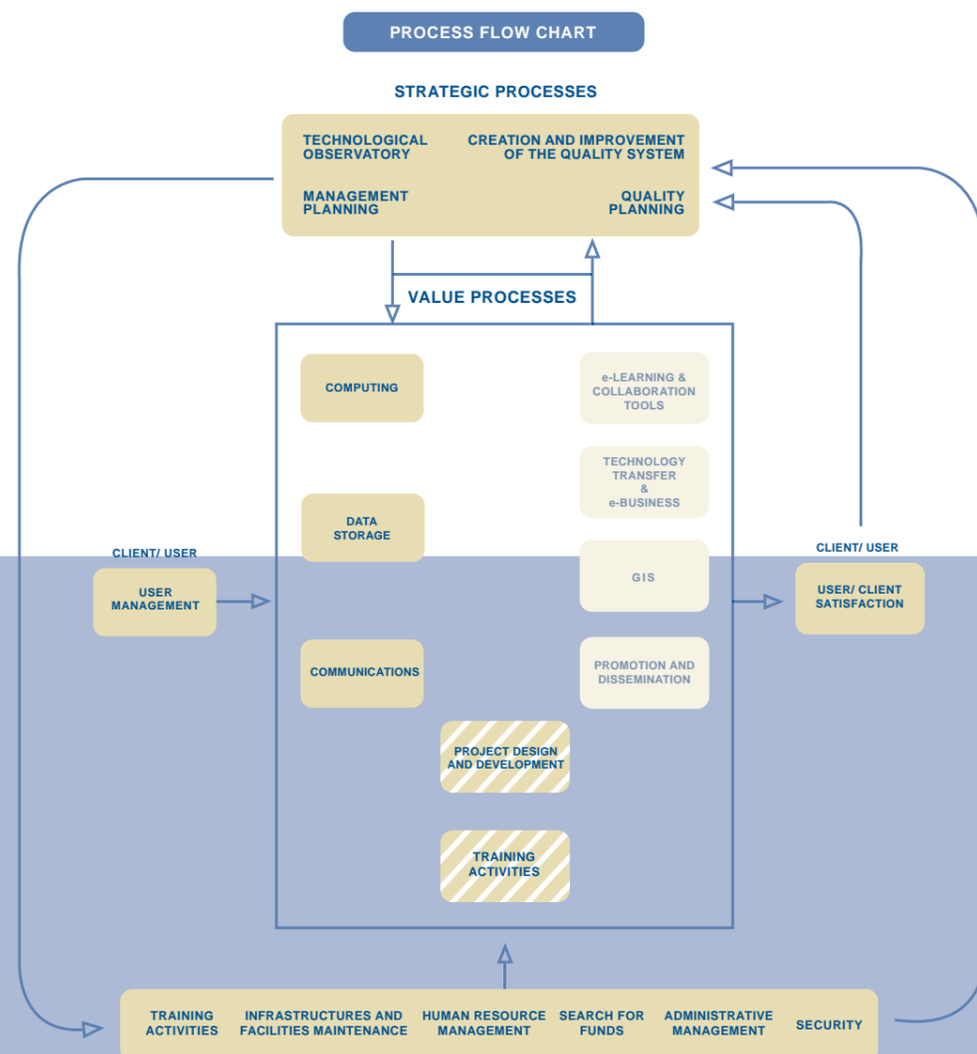
Additionally, in 2009, continued advances in the automating of all processes associated with quality control were made in addition to improvements in the monitoring systems of the Centre (users, systems, applications, etc.) in accordance with norm ISO 9001:2008.

In addition, CESGA paved the way this year for obtaining a new certification by 2010 (UNE166002), related to the management of research, development, and innovation activities.



User satisfaction levels keep scoring high

Every year, CESGA attempts to measure user satisfaction levels with regard to the technical solutions and support services provided by the Centre's staff and resources. Since 2007, when we first started taking these measurements, user satisfaction levels have remained high as indicated by the data collected from the survey. Users are asked to value their perception of the quality of services on a scale ranging from 1 (terrible) to 5 (excellent). Year after year, users have marked their perceived quality of services on the high end of the scale (consistently above the 4.5 mark). We would like to express our deepest appreciation to our user community for their participation in these surveys. The comments we receive from users through such surveys are most useful in our attempt to constantly ameliorate and permanently maintain updated services, demonstrating the highest standards of quality.



CESGA User Technical Helpdesk Service Request in 2009

Most often, users interact with CESGA's technical helpdesk personnel through e-mail or by phone. Either way, requests are kept track of through an automated request tracker application called RT. Every time a user places a helpdesk service request, a ticket is opened in the RT application. This provides users and helpdesk personnel with an opportunity to track at all times how the request is being handled, what, and when actions have been taken regarding the problem posed by the user.

Requests are categorized according to the type of service solicited and the technical area involved in the provision of a solution. The following table summarizes the amount of service requests attended to in 2009, categorized by service type.

user support activity 2009

Area	Number of requests
Communications	636
Applications	252
Systems	1,262
Infrastructures	55
GIS	41
General	23
TOTAL	2,269

User satisfaction with services provided in 2009

Every year, CESGA conducts a survey collecting data relating to user satisfaction levels with the different services it provides and requests user reflections and thoughts on how to improve services to them. To conduct this user satisfaction survey, an on-line questionnaire is made available for all users to declare their level of satisfaction with services and provide their views and insights on how to improve them. In order to encourage users to express whatever negative views they may have, answers are automatically anonymously collected. Here we account for the 2009 survey results.

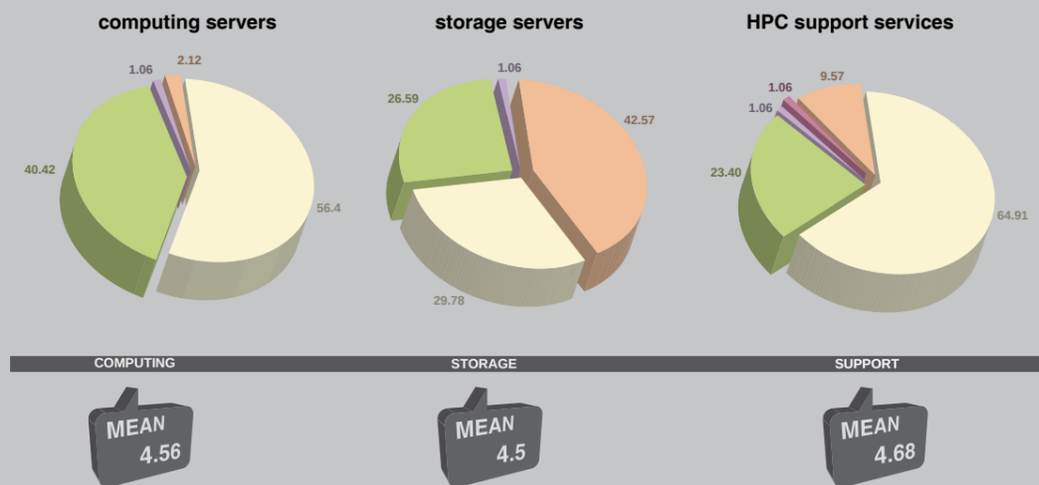
HPC services user satisfaction levels
 Questions related to user satisfaction levels with computing, storage, and related support services were posed to 475 active user account holders. A total of 94 answers were collected through the 2009 survey (a 19.8% response rate). Satisfaction levels expressed through the survey scored high across all dimensions. The following tables summarize the results of this survey.

RECETGA network services user satisfaction levels

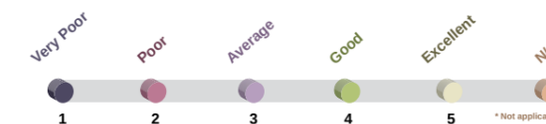
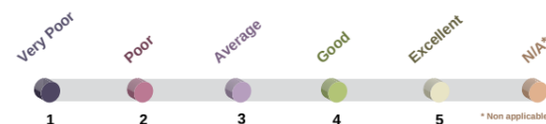
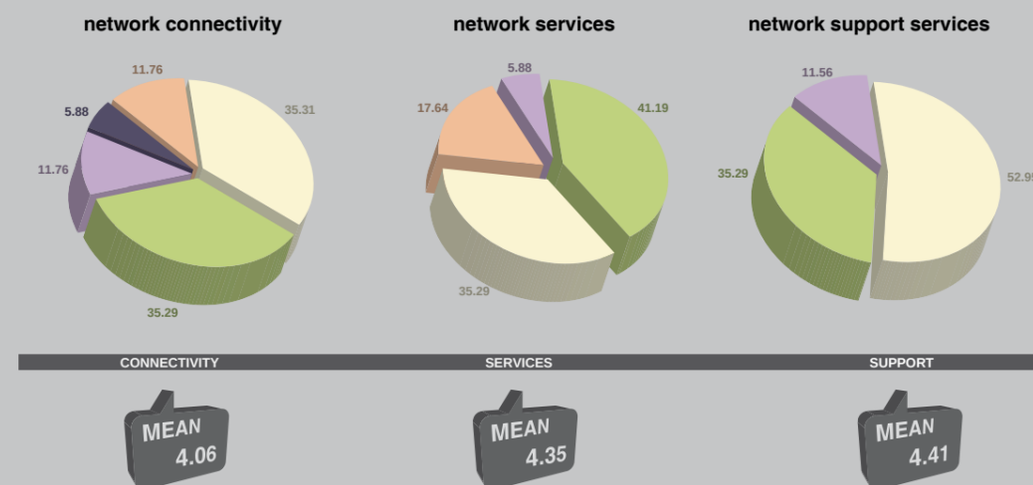
Questions related to user satisfaction levels with RECETGA network connectivity, RECETGA network services, and network support helpdesk services were posed to 37 contact persons in the different labs and centres that RECETGA interconnects as well as to 10 contact persons from organisations with servers housed at CESGA. A total of 17 persons

completed the survey which represents a 37% response rate. RECETGA user satisfaction factors received high scores. The following pie charts summarize the results of the survey.

USER ASSESSMENT OF HPC RELATED SERVICES IN 2009:



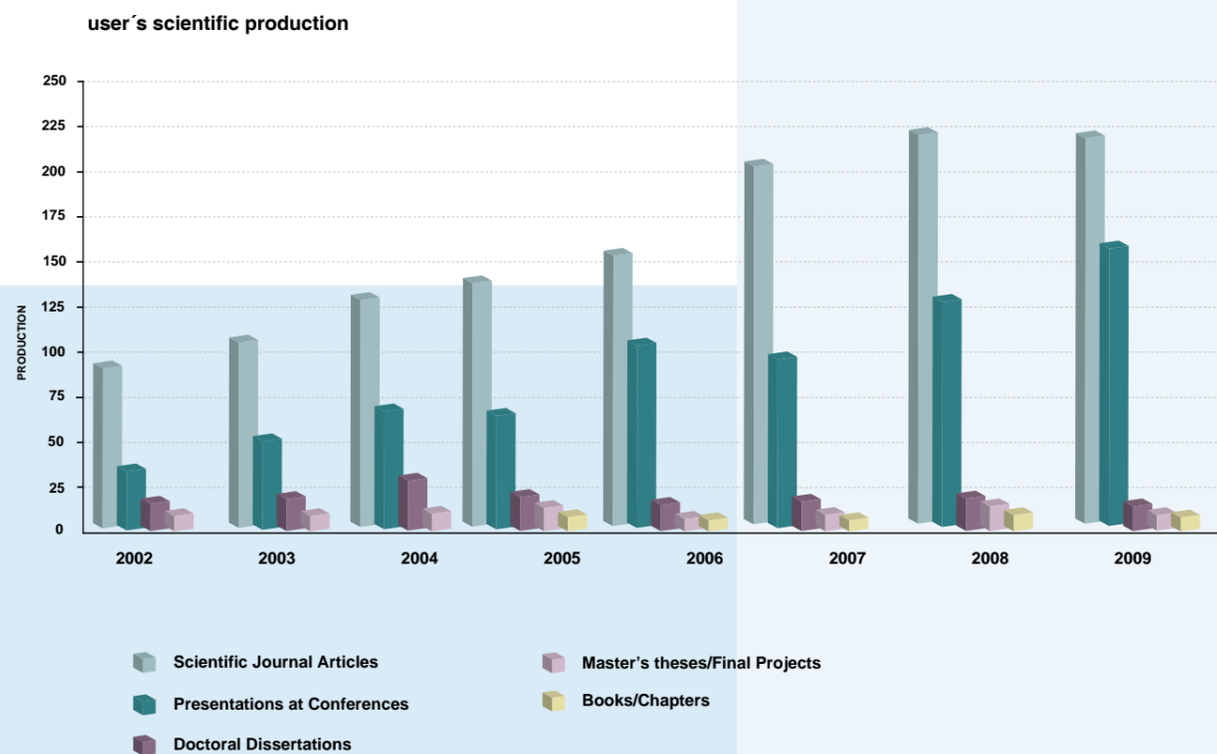
USER ASSESSMENT OF NETWORK RELATED SERVICES IN 2009:



Computing Users Scientific Production

Scientific production reported by CESGA Users in 2009

The data summarising the scientific production reported by users is presented in the following tables. The production reported has steadily increased since CESGA first started collecting this information from its users.



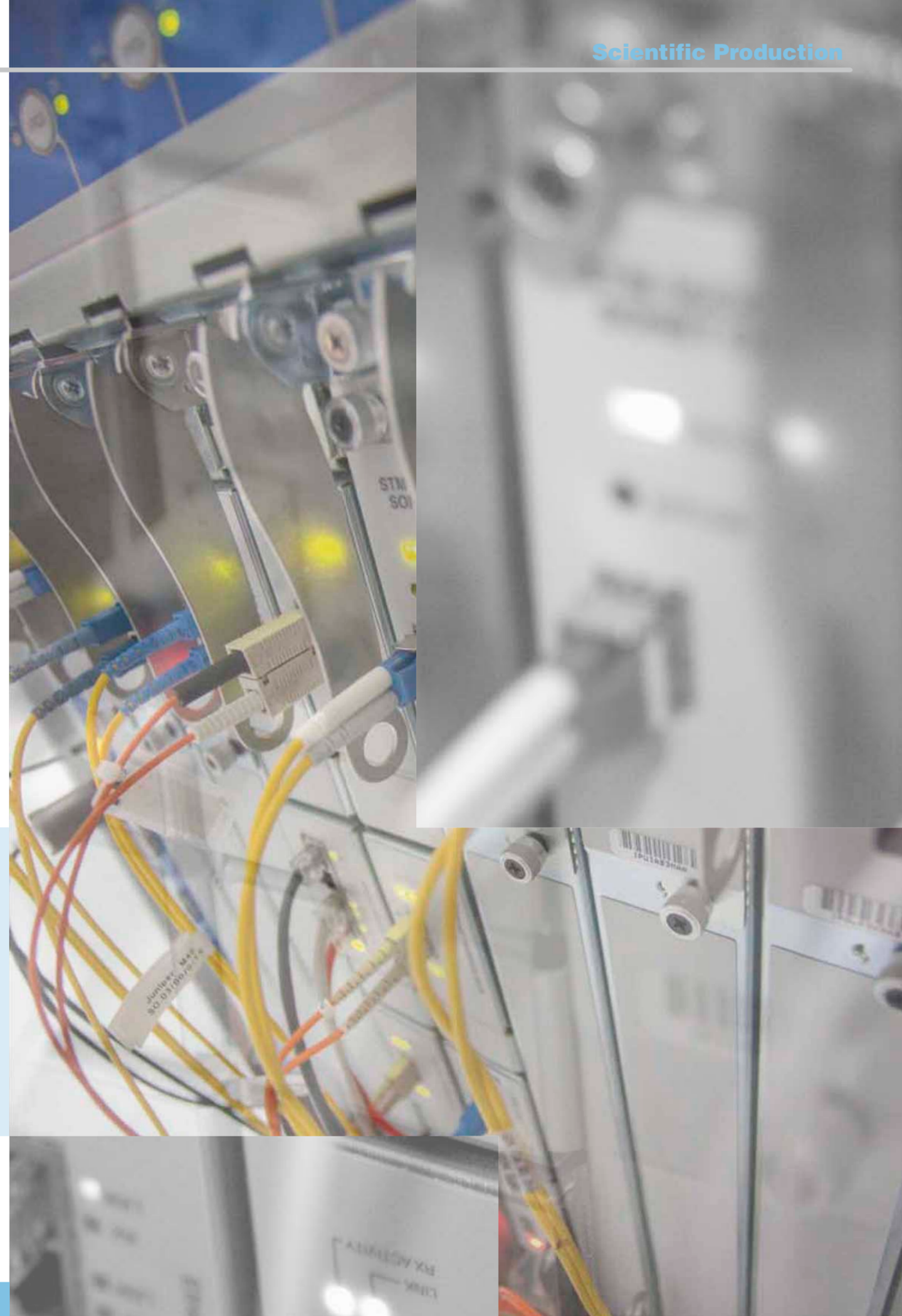
distribution of all User's scientific production per year

	2002	2003	2004	2005	2006	2007	2008	2009
SCIENTIFIC ARTICLES	93	107	134*	147	154	208	225	218
ACCEPTED / IN PRESS	4	8	20	16	26	19	21	24
SUBMITTED	16	29	26	27	23	24	31	14
PUBLISHED	73	70	91	104	105	165	173	180
CONFERENCE PRESENTATIONS	42	52	72*	65	105	101	148	160
POSTER PRESENTATIONS	33	40	53	37	53	46	60	101
	9	12	35	28	52	47	88	59
DOCTORAL THESES	17	21	32	24	18	18	20	14
DEFENDED	9	4	5	9	10	11	10	10
PRESENTED	-	-	-	-	3	5	1	-
IN PROCESS	8	17	27	15	5	2	9	4
MASTERS THESES GRADUATE PROJECTS	12	9	12	14	5	10	14	12
DEFENDED	6	4	5	13	3	8	10	12
IN PROCESS	6	5	7	1	2	2	4	-
BOOKS / CHAPTERS	NA**	NA**	NA**	5	4	3	9	13
ACCEPTED / IN PRESS	NA**	NA**	NA**	4	1	1	1	2
SUBMITTED	NA**	NA**	NA**	1	-	2	-	-
PUBLISHED	NA**	NA**	NA**	-	3	-	8	11
TOTAL	169	194	256	260	301	351	416	417

* 8 PUBLICATIONS & 16 CONFERENCES WITH AUTHORS FROM MORE THAN ONE INSTITUTION
 ** NA: Non Available

distribution of scientific production declared by Users from CSIC and Galician Universities

	CSIC	UDC	USC	UVIGO	TOTAL
SCIENTIFIC ARTICLES	90	25	44	42	201
ACCEPTED/ IN PRESS	11	1	7	5	24
SUBMITTED	9	-	3	2	14
PUBLISHED	70	24	34	35	163
CONFERENCE PRESENTATIONS	63	19	37	15	134
POSTER PRESENTATIONS	33	16	24	8	81
	30	3	13	7	53
DOCTORAL THESES	2	5	2	4	13
DEFENDED	1	3	2	4	10
PRESENTED	-	1	-	-	-
IN PROCESS	1	2	-	-	3
MASTERS THESES / GRADUATE PROJECTS	-	4	5	3	12
DEFENDED	-	4	5	3	12
BOOKS / CHAPTERS	1	2	3	2	8
ACCEPTED/ IN PRESS	-	-	1	1	2
PUBLISHED	1	2	2	1	6
TOTAL	156	55	91	66	368



bibliometric study of the scientific production declared by CESGA Users: 2002 – 2009



The information presented here is an extract of the bibliometric study that was carried out by the Consortium of University Libraries of Galicia (BUGALICIA) under the direction of CESGA. The study centres on the articles published in ISI journals that are included in the JCR, Journal Citation Reports.

A summary of the results that can be extracted regarding the treatment and analysis of the scientific production declared by CESGA users between 2002 and 2009 is presented below.

CESGA user production (336 user login) rose to a total of 1,830 publications.

An analysis of the information that refers to the distribution of articles published in ISI journals, the distribution of the articles by type of journal and year of publication, and the ISI categories with a greater number of articles is presented next.

Distribution of articles in ISI journals

Of a total of 935 articles reported by CESGA users between the years 2002 and 2009, 840 were published in 229 journals included in the JCR. The distribution of these 840 articles in ISI journals is presented in the following table.

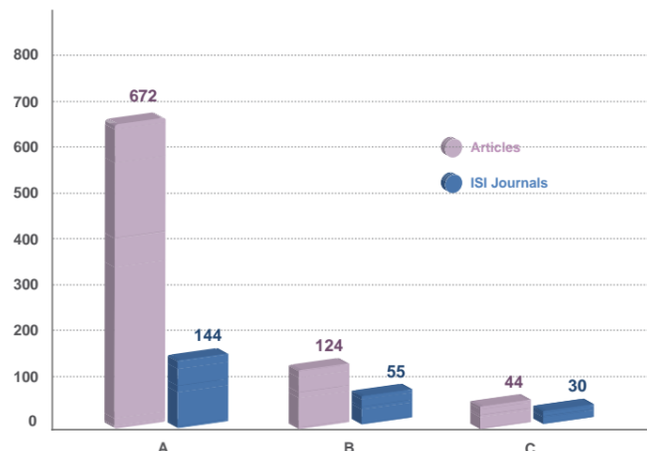
ISI journals included in the JCR are categorized according to journal impact levels. The journal categories are A, B, or C. Journals included under category A are those with the highest impact levels. B and C represent lower levels of impact.

In order to obtain the data, we based the analysis on the JCR of the years of the publication of the articles, with the exception of articles published in 2009 for which the last published JCR of 2008 was used.

The following graphic representation illustrates the distribution of the articles published in ISI journals by category A, B, or C.

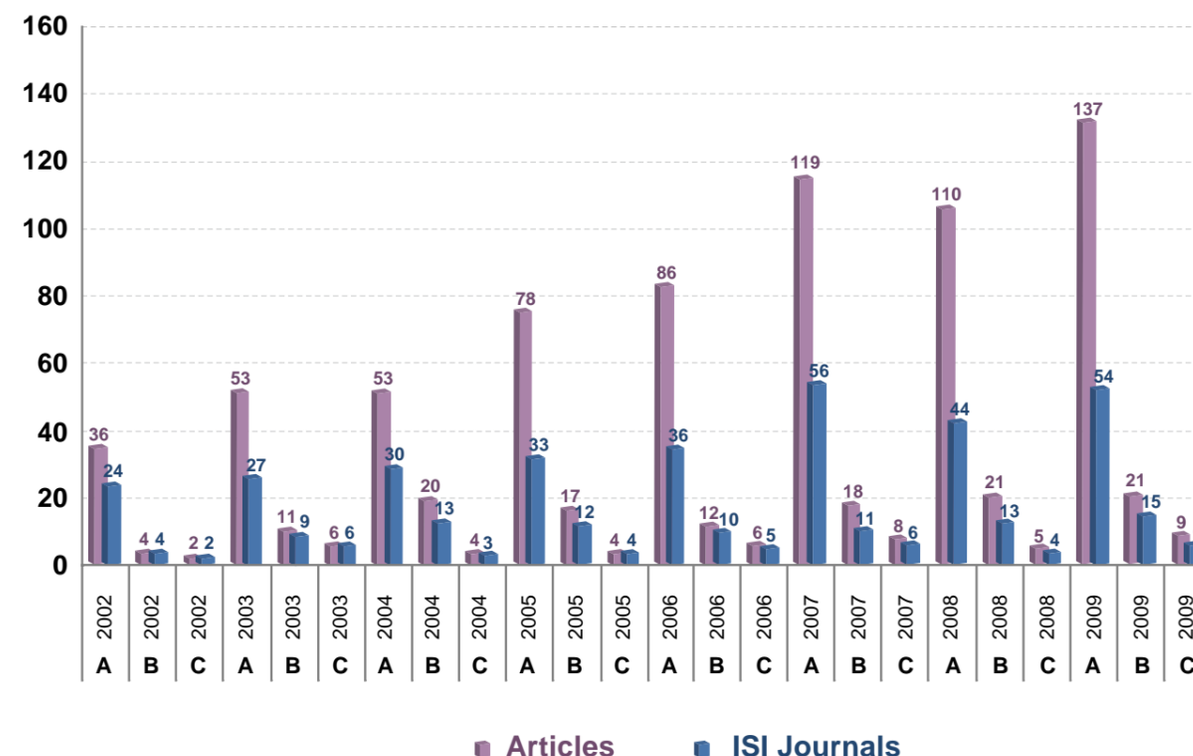
distribution of the articles published in ISI journals between 2002 and 2009 by type of publication according to impact factor

Best Classification ABC	# Article	# Journals
A	672	144
B	124	55
C	44	30
Total	840	229



We can see that the great majority (80%) of the articles included in ISI journals were published in Type A journals, that is, in those journals with the highest impact factor.

distribution of the articles by type of journal and year



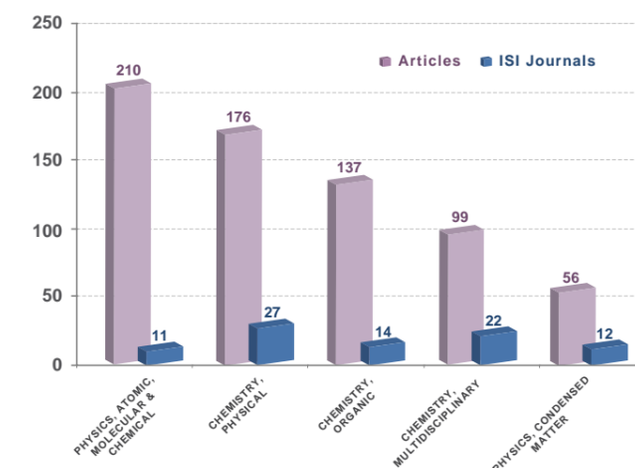
In the illustration above, it is apparent that the majority of the articles by CESGA users along the years have been published in Type A journals. In fact, there has been a progressive increase of publications in Type A journals, growing from 36 articles in 2002 to 137 in 2009.

ISI categories with the greatest number of articles

In the next section, the graphic information illustrates the relation between the ISI categories in which more articles by CESGA users were published between 2002 and 2009. Apart from the number of articles, data concerning the number of journals in which these articles were published as well as the mean impact factor, the maximum impact factor, and the minimal impact factor are also presented.

It is important to keep in mind that a journal may pertain to more than one ISI category for which the total of the number of journals and the total of the number of articles will always be somewhat higher in this table than the actual real total.

five ISI categories in which more articles were published 2002 - 2009



number of articles and number of journals with their impact factors by ISI category

ISI Category	# Articles	# Journals	IF Mean	IF Max	IF Min
PHYSICS, ATOMIC, MOLECULAR, & CHEMICAL	210	11	2,61	4,06	0,88
CHEMISTRY, PHYSICAL	176	27	2,45	4,19	0,48
CHEMISTRY, ORGANIC	137	14	3,36	5,13	0,00
CHEMISTRY, MULTIDISCIPLINARY	99	22	5,27	20,23	0,48
PHYSICS, CONDENSED MATTER	56	12	2,15	3,33	0,82
CHEMISTRY, INORGANIC & NUCLEAR	49	9	3,31	4,15	0,48
MATERIALS SCIENCE, MULTIDISCIPLINARY	40	16	2,01	9,63	0,33
BIOCHEMISTRY & MOLECULAR BIOLOGY	39	20	3,61	7,45	0,61
CHEMISTRY, MEDICINAL	31	9	3,46	5,08	2,05
MATHEMATICS, INTERDISCIPLINARY APPLICATIONS	23	10	1,11	2,02	0,32
PHYSICS, MULTIDISCIPLINARY	22	6	4,69	7,49	0,31
ASTRONOMY & ASTROPHYSICS	21	6	4,57	6,41	3,39
ENGINEERING, ELECTRICAL, & ELECTRONIC	20	12	1,07	2,77	0,32
PHYSICS, MATHEMATICAL	20	6	2,09	2,51	0,77
PHYSICS, APPLIED	17	10	2,26	4,13	1,21
MATHEMATICS, APPLIED	16	10	1,26	2,19	0,26
PHYSICS, PARTICLE & FIELD	14	4	3,53	5,94	1,02
POLYMER SCIENCE	14	4	2,59	4,41	1,84
COMPUTER SCIENCE, INTERDISCIPLINARY APPLICATIONS	13	8	1,84	2,59	0,53
SPECTROSCOPY	11	4	1,30	1,55	1,02
COMPUTER SCIENCE, THEORY & METHODS	10	8	0,91	2,77	0,01
CRYSTALLOGRAPHY	10	6	1,37	4,21	0,45
COMPUTER SCIENCE, ARTIFICIAL INTELLIGENCE	10	7	0,87	2,77	0,14
OPTICS	10	3	2,07	3,05	0,57
MATERIALS SCIENCE, CERAMICS	9	3	1,44	2,10	0,31
GENETICS & HEREDITY	8	8	4,54	11,93	2,11
MULTIDISCIPLINARY SCIENCES	8	5	8,59	31,43	1,14
PHYSICS, FLUIDS, & PLASMAS	8	1	2,46	2,51	2,42
RADIOLOGY, NUCLEAR MEDICINE, & MEDICAL IMAGING	7	4	2,79	4,29	1,23
EVOLUTIONARY BIOLOGY	7	5	5,47	11,93	2,48
NANOSCIENCE & NANOTECHNOLOGY	6	3	4,44	9,63	3,40
PHARMACOLOGY & PHARMACY	6	3	3,16	4,90	2,59
OPERATIONS RESEARCH & MANAGEMENT SCIENCE	6	3	0,98	1,63	0,26
CHEMISTRY, APPLIED	6	4	3,30	4,98	1,72
BIOPHYSICS	6	6	2,33	5,40	0,14
ECOLOGY	6	4	5,70	11,93	2,48
ENGINEERING, MULTIDISCIPLINARY	6	4	1,80	3,45	1,00
COMPUTER SCIENCE, HARDWARE, & ARCHITECTURE	5	4	1,43	2,77	0,47
INSTRUMENTS & INSTRUMENTATION	5	2	1,23	1,78	1,02

number of articles and number of journals with their impact factors by ISI category

ISI Category	# Articles	# Journals	IF Mean	IF Max	IF Min
GEOCHEMISTRY & GEOPHYSICS	4	3	2,06	4,24	0,68
NUCLEAR SCIENCE & TECHNOLOGY	4	1	1,09	1,17	1,02
CELL BIOLOGY	4	4	5,23	7,45	4,01
ENGINEERING, BIOMEDICAL	4	1	2,70	2,87	2,37
ENGINEERING, CHEMICAL	3	2	2,56	3,00	1,68
COMPUTER SCIENCE, SOFTWARE ENGINEERING	3	3	0,65	1,15	0,27
COMPUTER SCIENCE, INFORMATION SYSTEMS	3	3	1,42	3,10	0,27
MATHEMATICS	3	2	0,15	0,26	0,00
MECHANICS	3	2	1,16	2,02	0,62
MINERALOGY	3	3	1,34	2,01	0,50
TELECOMMUNICATIONS	3	3	0,95	1,64	0,32
TOXICOLOGY	3	3	3,60	5,09	2,20
PSYCHIATRY	3	2	4,06	4,24	3,71
SOCIAL SCIENCES, MATHEMATICAL METHODS	2	2	0,35	0,38	0,32
UROLOGY & NEPHROLOGY	2	1	6,40	6,40	6,40
METEOROLOGY & ATMOSPHERIC SCIENCES	2	1	1,64	1,74	1,53
MARINE & FRESHWATER BIOLOGY	2	2	2,23	2,25	2,21
MATERIALS SCIENCE, COATINGS & FILMS	2	2	1,59	1,88	1,29
BIOCHEMICAL RESEARCH METHODS	2	2	2,05	3,49	0,61
BIOTECHNOLOGY & APPLIED MICROBIOLOGY	2	2	2,46	3,49	1,44
ENDOCRINOLOGY & METABOLISM	2	2	2,47	2,79	2,14
ENVIRONMENTAL SCIENCES	2	2	1,34	2,20	0,48
ENGINEERING, INDUSTRIAL	1	1	0,45	0,45	0,45
ENGINEERING, MANUFACTURING	1	1	0,45	0,45	0,45
ENGINEERING, MECHANICAL	1	1	1,18	1,18	1,18
ENERGY & FUELS	1	1	0,88	0,88	0,88
ENGINEERING, AEROSPACE	1	1	0,99	0,99	0,99
EDUCATION, SCIENTIFIC DISCIPLINES	1	1	0,64	0,64	0,64
AUTOMATION & CONTROL SYSTEMS	1	1	2,25	2,25	2,25
BIOLOGY	1	1	1,45	1,45	1,45
GEOSCIENCES, MULTIDISCIPLINARY	1	1	2,25	2,25	2,25
METALLURGY & METALLURGICAL ENGINEERING	1	1	3,73	3,73	3,73
MATHEMATICAL & COMPUTATIONAL BIOLOGY	1	1	3,49	3,49	3,49
OCEANOGRAPHY	1	1	2,25	2,25	2,25
ONCOLOGY	1	1	4,29	4,29	4,29
ZOOLOGY	1	1	1,67	1,67	1,67
ECONOMICS	1	1	0,38	0,38	0,38
THERMODYNAMICS	1	1	1,68	1,68	1,68
STATISTICS & PROBABILITY	1	1	0,48	0,48	0,48

Computing Users

Most active Users in 2009 by institution

USER	DEPT / CENTRE	HOURS USED
UNIVERSIDADE DE SANTIAGO DE COMPOSTELA (USC)		
Jaime Souto Casares	Condensed Matter Physics	607,666.5
Lucas Vázquez Besteiro	Condensed Matter Physics	376,519.3
Manuel María González Alemany	Applied Physics	228,588.7
Roberto Longo Pazos	Applied Physics	226,904.2
Manuel Pereiro Pazos	Applied Physics	225,513.6
Luis Tortajada Iaviu	Condensed Matter Physics	198,657.3
UNIVERSIDADE DA CORUÑA (UDC)		
Daniel Rivero Cebrián	Communications & Information Technologies	830,639.5
Ana Belén Porto Pazos	Communications & Information Technologies	151,208.7
Noha Veiguela Blanco	Communications & Information Technologies	115,311.6
Daniel Roldríguez Ramos	Chemistry, Physics, and Chemical Engineering I	99,061.9
María Victoria García Dopico	Chemistry, Physics, and Chemical Engineering I	80,484.6
Luis Rodríguez Vázquez	Chemistry, Physics, and Chemical Engineering I	65,163.7
UNIVERSIDADE DE VIGO (UVIGO)		
Juan Antonio Añel Cabanelas	Applied Physics	638,147.9
Laura Estévez Guiance	Chemistry Physics	184,816.5
Olalla Nieto Faza	Organic Chemistry	130,637.8
José Manuel Hermida Ramón	Chemistry Physics	93,773.8
Rosana Álvarez Rodríguez	Organic Chemistry	92,457.3
Carlos Silva López	Organic Chemistry	54,107.7
SPANISH NATIONAL RESEARCH COUNCIL (CSIC)		
Sandra García Gil	Electronic Structure of Materials	592,590.1
Jorge Sánchez Dolado	Nanostructured Materials Unit	406,930.4
Carolina Mendoza Parra	Mathematics	398,931.8
Regla Ayala Espinar	FQM282	350,807.3
Roberta Poloni	Electronic Structure of Materials	331,502.5
Octavio Roncero Villa	Atomic & Molecular Physics Theory Dept.	314,665.5
UNIVERSITAT DE LES ILLES BALEARS (UIB)		
Sascha Husa	Physics	32,323.8
Helena Vaño Viñuales	Physics	6,384.9
Juan Frau Munar	Chemistry	2,891.5
METEOGALICIA - XUNTA DE GALICIA WEATHER SERVICE (GALICIAN REGIONAL GOVERNMENT)		
Vicente Pérez Muñuzuri	MeteoGalicia: Numerical Prediction and Research	92,552.1
TECHNOLOGY CENTRES (CTAG)		
Santiago Cabello Vieitez	Technological development in the automotive industry in Galicia	12,466.2

Number of Active User Accounts

The number of active user accounts (that is, users with significant CPU time consumption throughout the year) continued to grow during 2009. User accounts associated with CSIC rose from 92 to 113. Active user accounts from Galician universities experienced a slight increase from 292 to 294. The total number of active user accounts increased by 23, growing from 384 in 2008 to 407 in 2009. The bar chart below does not take into consideration active user accounts linked to projects in which CESGA participates such as EGEE, EELA, RETELAB, or other Grid related projects.

Finis Terrae was the system with the greatest number of active user accounts with 363. The SVG cluster registered 317 active user accounts, increasing by 104 that of the previous year, in addition to Grid project users that grew this year to 72 user accounts which belong to national and international institutions present in the different Grid initiatives in which CESGA participates (The Spanish e-Science Network, European projects such as the National Grid Initiative, RETELAB and CYTEDGRID, and regional projects such as FORMIGA and G-FLUXO).

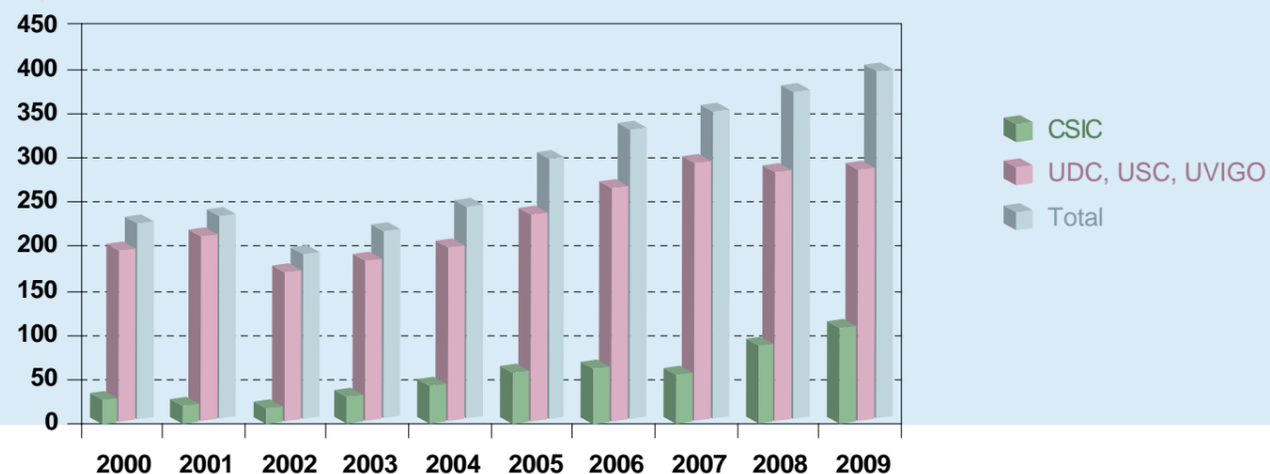
Distribution by Institutions of the CPU Time consumed in all systems

All user institutions increased the CPU time used with respect to the previous year. There was a 57% increase in the number of hours used. The Universidade de Santiago de Compostela (USC) and CSIC registered the greatest number of computing hours used. The USC consumed 25.2% of the total hours (10.6% less than in 2008) but increased the number of CPU hours from 3.6 million to 3.9 million this year. CSIC grew from 35.8% in 2008 to 50% in 2009. As a whole, the three Galician universities represent 47% of the total consumption

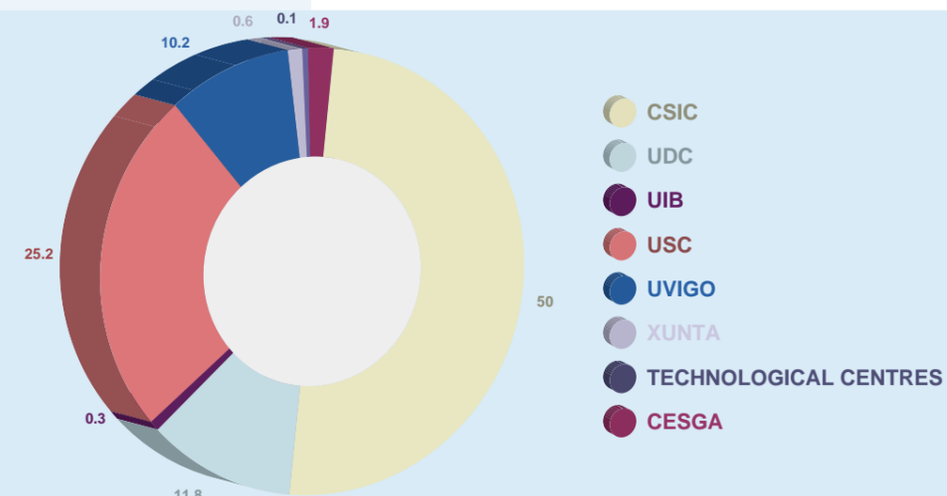
(decreasing from 53% during the previous year, increasing to more than 2 million CPU hours in the current year). The projects in which CESGA participated were responsible for only 2.4% of the hours consumed (down from 11.2% for the previous year, mainly because challenges of this year are registered to their respective institutions).

active user account evolution per institution per year, 2000 - 2009

Active User Accounts



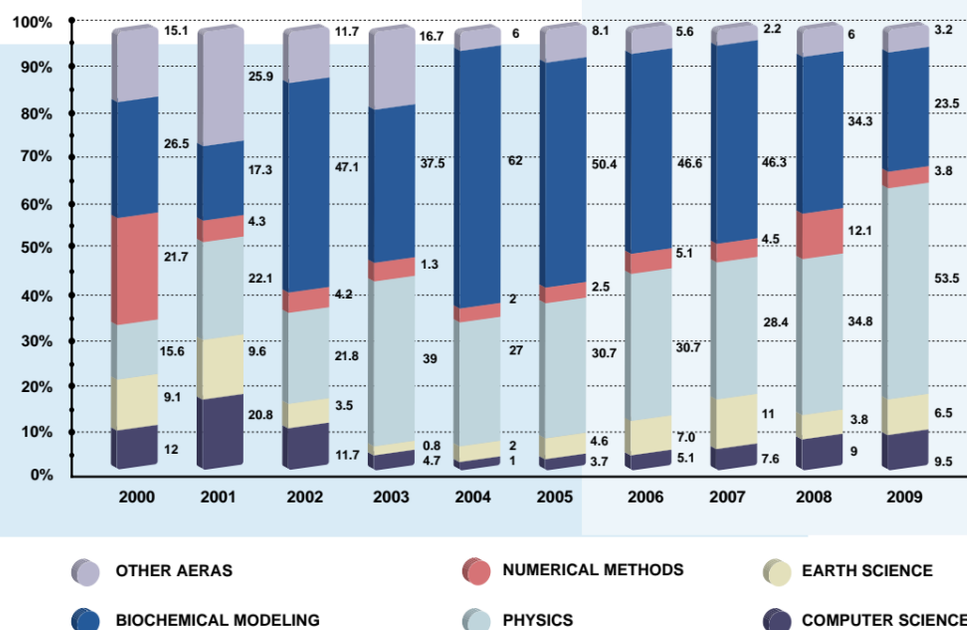
cpu time use distribution by institution in 2009



CPU Distribution by Research Area

The computing time related to Computational Physics research represented 53.5% of the consumption (up from previous year figures of 34.8%), surpassing Biochemical Modelling for the second time which represents 23.5% (14.3% less than in 2008). These two areas accounted for 77% of the total hours consumed. It is also important to highlight the steady increase in the area of Computing Science since 2004.

cpu use distribution by research area 2000 - 2009

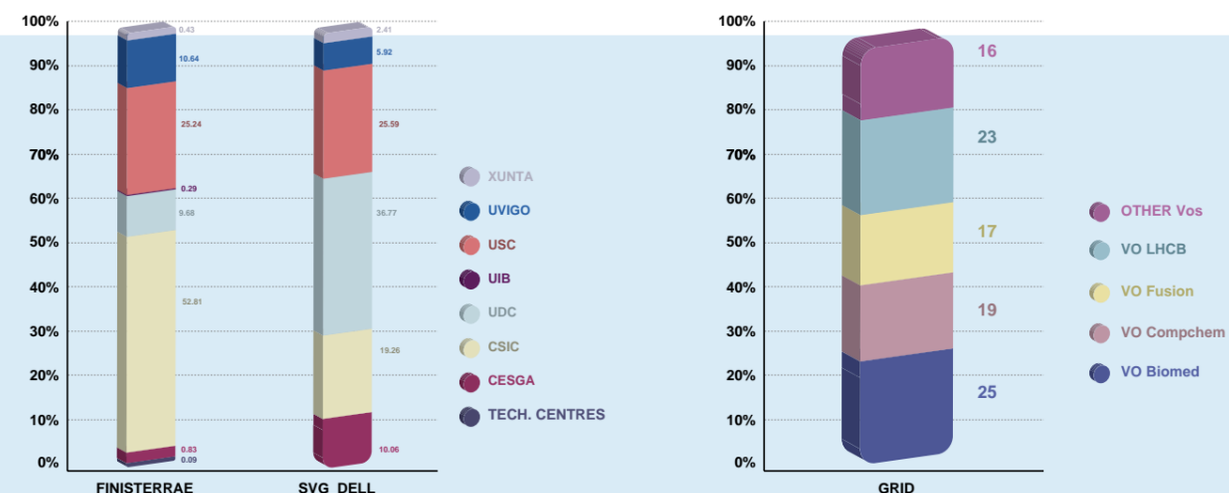


CPU Usage Distribution by Institution and Machine

In this graphic, we can see which of the systems were most demanded by each of the institutions that use the computing servers at CESGA. It can be easily appreciated that CSIC researchers mainly utilised the FinisTerra server registering more than 50%, while the SVG was shared mainly by the researchers of the Universities of Santiago de Compostela and A Coruña, although there was an increase of CSIC active user accounts in SVG from 12.1% to 19.3%.

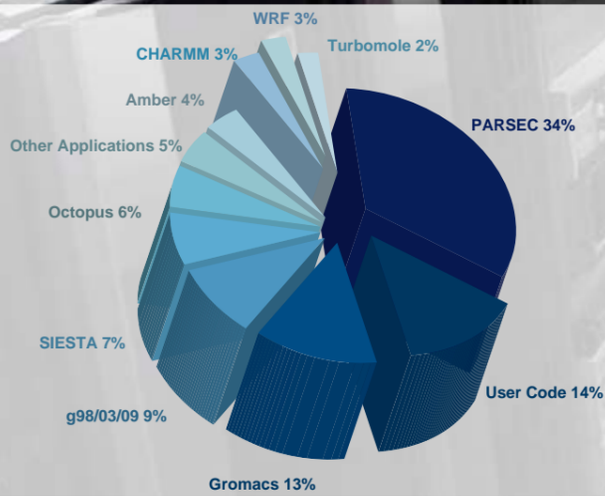
Grid systems were fundamentally used by Biomed, LHCb, Compchem, and Fusion international Virtual Organizations.

cpu usage distribution by institution and machine in 2009

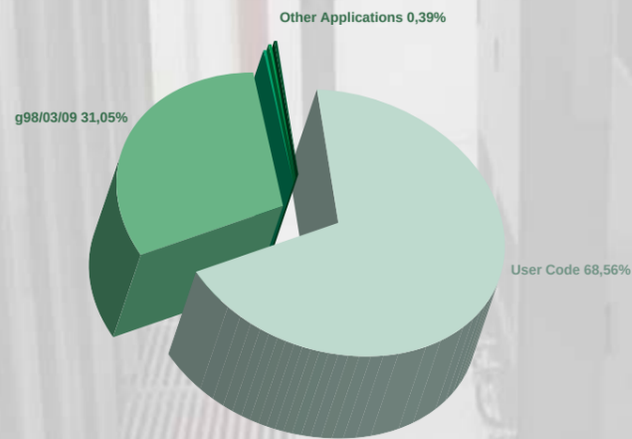


Application Use per Institution

Applications use by USC Users in 2009

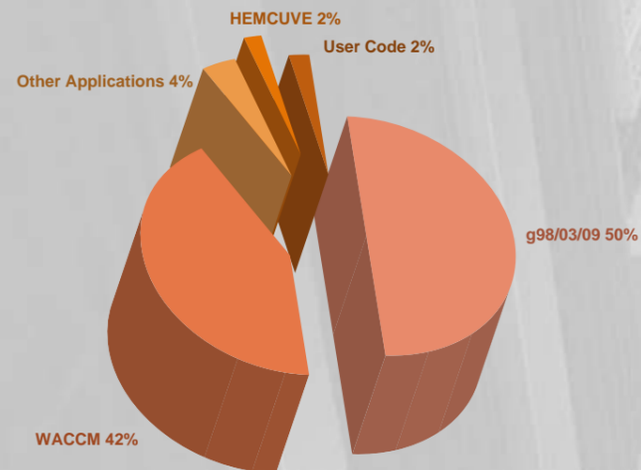


Applications use by UDC Users in 2009

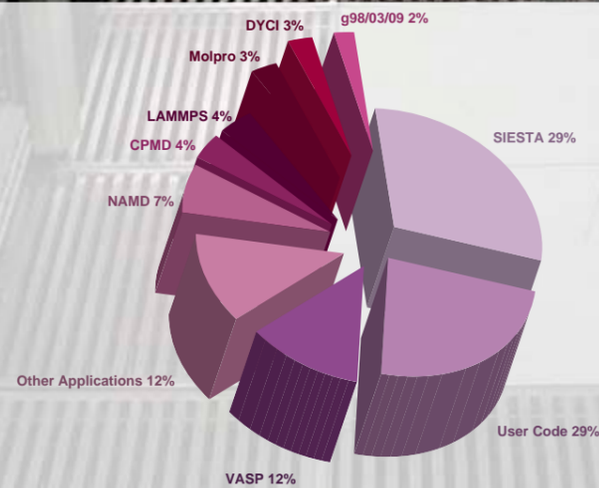


Application Use per System

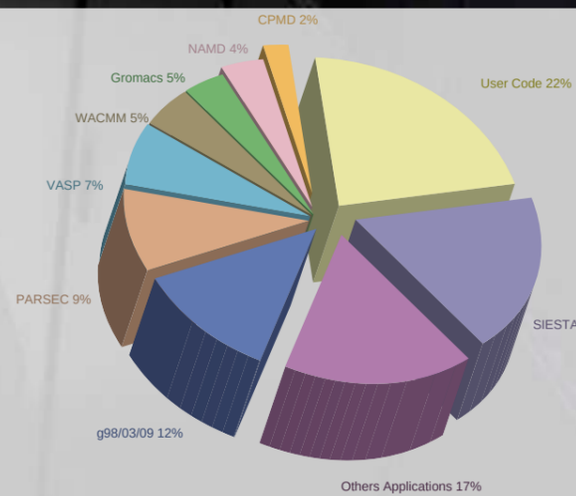
Applications use by UVIGO Users in 2009



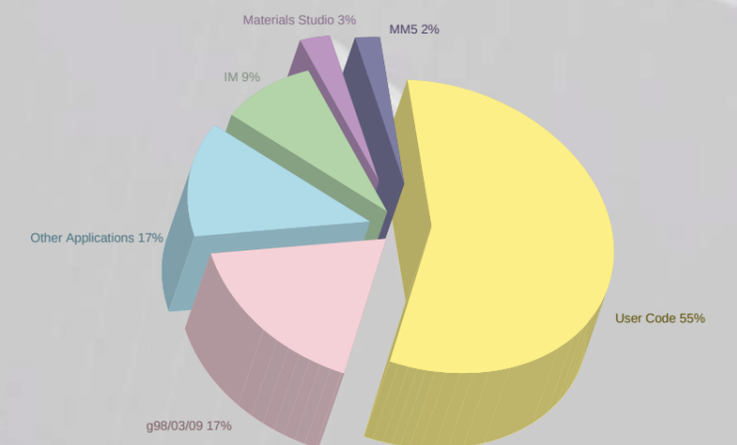
Applications use by CSIC Users in 2009



Applications use in FinisTerraes Server in 2009



Applications use in SVG Server in 2009



CSIC USERS 2007-2009

CSIC CENTRES	Dept / Research Group	# active user accounts			CPU hours used		
		2007	2008	2009	2007	2008	2009

NATURAL RESOURCES AREA

Estación Biológica de Doñana (EBD)	Ecología de Humedales, Genética de la Conservación en Peces Litorales	0	1	0	0	75	0
	Biología Evolutiva; Integrative Ecology Group	1	4	5	447	26,420	44,638
	Genética de la Conservación	2	4	7	12,182	29,125	94,653
Institut Mediterrani d'Estudis Avançats (IMEDEA)	PANCODING	0	1	1	0	67	11,324
Centre d'Estudis Avançats de Blanes (CEAB)	Oceanografía Operacional	0	1	2	0	1,392	52,695

MATERIALS SCIENCE AND TECHNOLOGY AREA

Instituto de Ciencia de Materiales de Barcelona (ICMAB)	Estructura Electrónica de Materiales	0	11	11	0	635,177	2,016,049
	Departamento Teoría y Simulación de Materiales	0	2	4	0	12,783	698,296
	Nanociencia Molecular y Materiales Orgánicos	0	0	1	0	0	404
Instituto de Ciencia de Materiales de Aragón (ICMA)	Química Orgánica	1	1	1	48	5,804	42,299
	Química de los Compuestos Organometálicos	1	0	1	283	0	285
	Química/Grupo Síntesis Orgánica Estereoselectiva	1	1	1	19,088	48,016	70,639
	Grupo de Síntesis Química de la Rioja1	0	0	2	0	0	15,393
Instituto de Ciencias de Materiales de Sevilla (ICMS)	FQM282	0	1	1	0	20,850	350,807
	Superficies, Intercapas y Capas Finas	0	1	2	0	48,512	180,246
Unidad Asociada CSIC-LABEIN	Unidad de Materiales Nanoestructurados y Ecoeficientes para Construcción	1	1	1	13,193	253,738	406,930
Instituto de Ciencia y Tecnología de Polímeros (ICTP)	Química Macromolecular	1	1	1	8,242	22,362	41,830
Centre d'Investigació en Nanociència i Nanotecnologia (CIN2) Barcelona	CIN Theoria and Simulation	0	0	2	0	0	321,913
	Nanophononics and Nanophotonics	0	0	1	0	0	1
Instituto de Ciencia de Materiales de Madrid ICMM	Teoría Intercaras y Crecimiento	0	0	4	0	0	655,548

SOCIAL SCIENCE AND HUMANITIES AREA

Instituto de Análisis Económico (IAE)	Instituto de Análisis Económico	0	1	1	0	1,924	4,408
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CSIC USERS 2007-2009

CSIC CENTRES	Dept / Research Group	# active user accounts			CPU hours used		
		2007	2008	2009	2007	2008	2009

CHEMICAL SCIENCE AND TECHNOLOGY AREA

Instituto de Investigaciones Químicas (IIQ)	Grupo de Carbohidratos	0	1	1	0	2,453	1,256
	Departamento de Química Inorgánica y Catálisis	0	0	1	0	0	10,075
	Grupo de Síntesis Orgánica y Reconocimiento Molecular	0	1	0	0	17	0
Centro de Investigación y Desarrollo (CID)	Centro de Investigación y Desarrollo	1	0	0	5,072	0	0
Instituto de Catálisis y Petroleoquímica (IPC)	Grupo de Catálisis Fundamental y Aplicada	2	1	1	11,130	541,568	129,020
Instituto de Investigaciones Químicas y Ambientales de Barcelona (IIQAB)	Química Teórica y Computacional	0	5	5	0	122,446	123,412
Instituto de Química Médica (IQM)	Quimioterapia	2	2	2	14,911	1,506	814
Instituto de Química Orgánica General (IQOG)	Química Orgánica Biológica	4	2	2	18,018	3,906	30,643
	Laboratorio de Radicales Libres y Química Computacional	0	2	4	0	2,489	53,850
	Productos Naturales	1	1	2	11,458	703	2,755
Instituto Nacional del Carbón (INCAR)	Texture of Materials for Energetic Applications	0	2	2	0	4,161	24,483

PHYSICS SCIENCE AND TECHNOLOGY AREA

Instituto de Física de Cantabria (IFCA)	Departamento de Estructura de la Materia; Grupo de Física Estadística y No Lineal	1	1	1	41	19,376	18996
	Departamento de Astrofísica, Grupo CMB	1	0	0	90	0	0
	Computación Distribuida	0	0	1	0	0	0
Instituto de Física Fundamental (IMAFF)	Departamento de Física Atómica y Molecular Teórica	7	10	9	18,263	534,929	1,033,042
Instituto de Matemáticas (ICMAT)	Matemáticas	3	3	5	4,486	76,545	458,035
Instituto de Física Teórica (IFTE)	Instituto de Física Teórica	0	0	1	0	0	187,702
Instituto de Investigación en Inteligencia Artificial (IIIA)	Multi-Agent Systems	0	0	3	0	0	24,130
Instituto de Ciencias del Cosmos (ICE-ICC)	Grupo formación de Galaxias	0	0	1	0	0	971
Instituto de Estructura de la Materia (IEM)	Departamento de Física Molecular	3	3	2	4,282	743,093	196,878
	Instituto de Estructura de la Materia	4	3	2	3,979	159,260	27,510
	Departamento de Astrofísica Molecular e Infrarroja	5	5	3	74,003	102,699	269,116

CSIC USERS 2007-2009

CSIC CENTRES	Dept / Research Group	# active user accounts			CPU hours used		
		2007	2008	2009	2007	2008	2009

BIOLOGY AND BIOMEDICINE AREA

Centro Andaluz de Biología Molecular y Medicina Regenerativa (CABIMER)	Terapia Celular y Medicina Regenerativa	0	0	1	0	0	147
Centro de Investigaciones Biológicas (CIB)	Estructura y Función de Proteínas	3	1	1	13,888	41,977	18,619
	Microscopía Electrónica de Macromoléculas	1	1	0	1,068	1,223	0
	Grupo de Resonancia Magnética Nuclear	3	3	1	4,649	1,099	159
Centro Nacional de Biotecnología (CNB)	Evolución de Relaciones Planta Animal	0	2	1	0	17,356	46
	Estructura de Adenovirus	0	1	2	0	86,395	108,129
	Departamento de Estructura Macromolecular	0	4	3	0	8,484	7,556
Instituto Cajal (IC)	Neurobiología del Desarrollo	1	1	2	16,681	550	60,594
Centro de Biología Molecular Severo Ochoa (CBM)	Diseño Racional de Encimas - BioWeb	0	1	1	0	20,043	511

AGRICULTURAL SCIENCE AREA

Estación Experimental del Zaidin (EEZ)	Ciencias de la Tierra y Química Ambiental/Química Teórica y Modelización Molecular	7	3	2	60,929	6,941	50,107
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UNIVERSITY USERS 2007-2009

CENTERS	Department- Group	# of Active User Accounts			Hours used		
		2007	2008	2009	2007	2008	2009

UDC - Universidade da Coruña

Escuela Politécnica Superior	Enxeñaría Naval e Oceánica	0	1	2	0	2	444
	Ingeniería Industrial II	1	0	0	0	0	0
Escuela Técnica Superior de Arquitectura	Tecnología de la Construcción	3	1	1	477	0	27
Escuela Técnica Superior de Ingenieros de Caminos, Canales y Puertos	Métodos Matemáticos	3	1	0	4,666	2,184	0
Facultad de Ciencias	Biología Animal	1	0	0	141	0	0
	Química, Física e Ingeniería Química I	12	9	8	183,711	272,020	314,682
	Química Fundamental	29	17	24	169,950	368,518	247,399
Facultad de Informática	Computación	2	1	0	2,519	261	0
	Electrónica y Sistemas	4	15	16	600	93,023	83,461
	Tecnoloxías das Informacións e as Comunicacións	2	5	7	77,804	357,049	1,207,811
UDC Genérico	UDC Genérico	38	36	53	25,919	14,392	1,676

USC - Universidade de Santiago de Compostela

Escuela Técnica Superior de Ingeniería	Ingeniería Química	4	3	0	58	27	0
Facultad de Farmacia	Bioquímica y Biología Molecular	0	0	1	0	0	0
	Farmacología	1	2	2	1,251	87,799	211,247
Facultad de Física	Electrónica e Computación	14	18	13	17,379	63,022	103,372
	Física Aplicada	28	27	18	366,451	1,935,482	1,040,604
	Física de la Materia Condensada	8	14	15	3,606	936,626	1,484,693
	Física de Partículas	10	9	10	180,546	87,728	122,819

UNIVERSITY USERS 2007-2009

CENTERS	Department- Group	# of Active User Accounts			Hours used		
		2007	2008	2009	2007	2008	2009

USC - Universidade de Santiago de Compostela

Facultad de Matemáticas	Algebra	0	1	1	0	191	522
	Estadística e Investigación Operativa	1	1	0	829	1,370	0
	Matemáticas aplicadas	4	2	1	175	1	73
Facultad de Química	Química Física	24	20	19	110,275	334,916	376,811
	Química Inorgánica	3	1	1	4,029	61	0
	Química Orgánica	30	28	30	97,855	152,731	436,064
Escuela Universitaria de Ingeniería Técnica Industrial	Instituto de Acuicultura	0	1	0	0	0	0
Instituto de Medicina Legal	Instituto de Medicina Legal	5	3	3	145	890	178,953
USC Genérico	USC Genérico	33	31	21	83	193	357

UVIGO - Universidade de Vigo

E.T.S. de Ingenieros de Telecomunicación	Ingeniería Telemática	2	1	1	11,714	0	825
	Matemática Aplicada	1	1	0	0	433	0
	Teoría de la Señal y Comunicaciones	4	3	3	124	167,433	30,469
E.T.S. de Ingenieros Industriales	Ingeniería Eléctrica	0	1	1	0	0	0
E.U. de Ingeniería Técnica Industrial	Departamento Informática y Diseño en Ingeniería	0	1	1	0	3	3
Facultad de Biología	Bioquímica, Genética e Inmunología	0	1	2	0	71	355
Facultad de Ciencias del Mar	Física Aplicada	8	12	9	31,180	54,687	676,197
Facultad de Química	Química Analítica y Alimentaria	12	12	10	57,083	83,356	308,561
	Química Física	4	1	6	3,868	13,642	111,794
	Química Inorgánica	0	1	1	0	1,342	3,015
	Química Orgánica	11	11	13	66,122	302,443	475,159
UVI Genérico	UVI Genérico	0	0	1	0	0	0

UNIVERSITY USERS 2007-2009

CENTERS	Department- Group	# of Active User Accounts			Hours used		
		2007	2008	2009	2007	2008	2009

METEOGALICIA - Xunta de Galicia

METEOGALICIA	MeteoGalicia: Predicción e Investigación Numérica	1	3	1	50,006	130,657	92,552
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CTAG - Centro Tecnológico de Automoción de Galicia

Centro Tecnológico de Automoción de Galicia	Desarrollo Tecnológico en la Industria de la Automoción de Galicia	0	2	1	0	2,658	12,466
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CESGA - Centro de Supercomputación de Galicia

CESGA	CESGA Genérico	66	289	233	76,506	996,729	291,342
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UIB - Universitat de les Illes Balears

Física	Física	0	0	2	0	0	38,709
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Química	Química	0	0	1	0	0	2,892
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Computational Challenges

In 2009, three computational challenges were tackled using FinisTerae. A “computational challenge” is a large computational problem never before solved or executed, that now can be approached thanks to the computational power of supercomputers.

Tropopause’s Climate Change Atmospheric Modelling with High Resolution

Researchers from the University of Vigo, Department of Applied Physics, Faculty of Sciences of Ourense, directed by Juan Antonio Añel Cabanelas with the help of CESGA staff, addressed the tropopause simulation using the high resolution WACCM model, taking into account different radiation balances as well as variations in water vapour.

This challenge is designed to simulate climate changes that will occur in the tropopause due to changes in the radiation balance. To do this, different radiation balance schemes will be introduced. The study of variations in the water vapour concentrations (one of the most significant greenhouse gases) may be contemplated as well.

WACCM has been executed using pure MPI while harnessing the hybrid possibilities present in FinisTerae (Infiniband / shared memory). Due to the non-local nature of transport calculations and fluid dynamics, WACCM3 demands very high performance when carrying out the communication between tasks. For the version with a horizontal resolution of $2^\circ \times 2.5^\circ$, it is roughly estimated that ~60MB of data is transferred for each “time step” associated with each MPI task. Most of this communication takes place during the advection of chemical species which, by nature, is a non-local program.

FinisTerae’s hybrid MPI computing power (Infiniband /Shared Memory) was demonstrated to be essential for those calculations.

The obtained results have permitted the study of the changes in the field of potential vorticity of the Earth for the upper troposphere/lower stratosphere (UTLS) with a very fine structure. [2]

Moreover, this version of WACCM with high vertical resolution in the UTLS obtained one of the best results with respect to reproducing the UTLS. It will be published by the World Meteorological Organization in the upcoming CCMVal report of the evaluation of Chemistry-Climate Models.

[1] Clough, S. A., and M. J. Iacono (1995), Line-by-line calculation of atmospheric fluxes and cooling rates 2. Application to carbon dioxide, ozone, methane, nitrous oxide, and the halocarbons, *J. Geophys. Res.*, 100(D8), 16,519–16,535.

[2] A. Gettelman, M. Hegglin, S.-W. Son, M. Fujiwara, S. Tilmes, L. Pan, P. Hoor, H. Lee, G. Manney, T. Birner, G. Stiller, M. Rex, S. Kremser, D. Wuebbles, K. Walker, J. A. Añel, Upper Troposphere and Lower Stratosphere (UTLS) in SPARC CCMVal, SPARC CCMVal Report on the Evaluation of Chemistry-Climate Models, V. Eyring, T. G. Shepherd, D. W. Waugh (Eds.), SPARC Report No. 5, (in press).

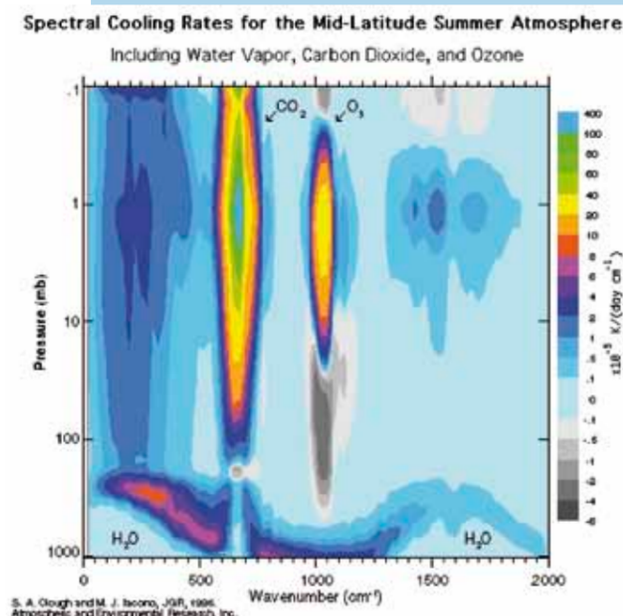


Illustration: Spectral longwave cooling rates as computed by the Line-By-Line Radiative Transfer Model (LBLRTM) for the mid-latitude summer atmosphere at a resolution of 25 cm⁻¹ [1]

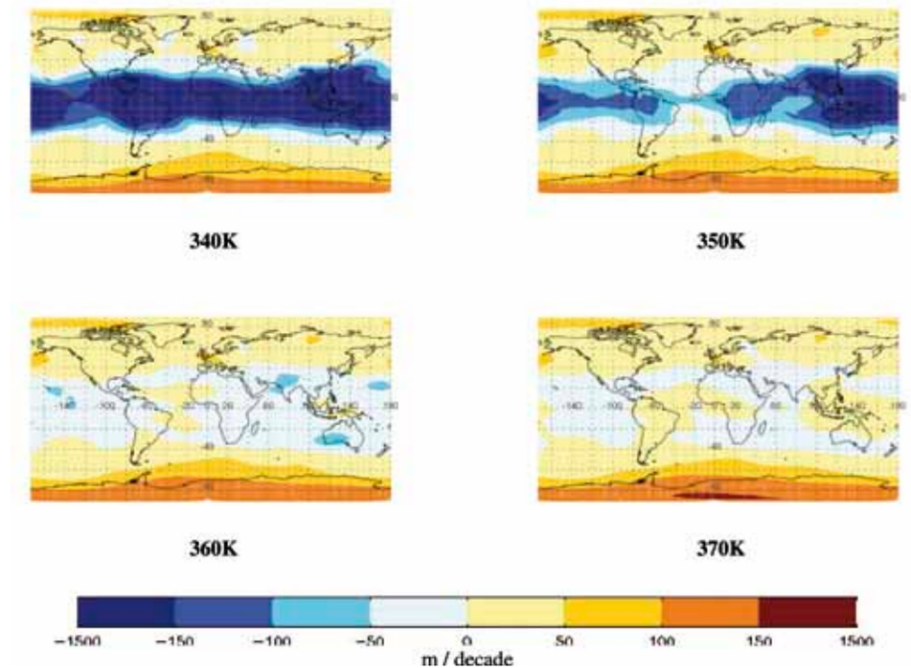


Illustration: Trend of the geopotential height (m/decade) for the period 1979-2006 for different isentropic levels obtained with the high vertical resolution version of WACCM run on FinisTerae

Dynamic Enzyme Response against Temperature

Researchers at the Institut de Química Avançada de Catalunya led by Ramon Crehuet Simon, with the help of CESGA staff, are making computer simulations of molecular dynamics. These simulations help to better understand the relationship between the structure/dynamic/enzyme activity. The enzymes have been simulated at different temperatures in order to study the response of the protein dynamics to temperature. Understanding the structural cause of the different behavior is a fundamental scientific question at the interface of chemistry and biology. Future applications will be relevant for drug design and biotechnology. The simulation of these enzymes of very high molecular weight is made with molecular dynamics calculations of hundreds of nanoseconds in order to obtain results on scales comparable with those of other experiments in the same field.

The software used for the execution is GROMACS 4.0 which offers improved scaling and maintains the high efficiency which characterizes this code.

The vast amount of CPU time required to carry out these simulations demanded an initial effort to establish proper scaling of this application in FinisTerra. It was necessary to find the correct topology of processes that allowed for proper load balancing.

The simulations aim of this challenge has been achieved thanks to a scaling of 72 processes with a topology of 8 processes per FinisTerra node used. It produced a computational capacity greater than 10 nanoseconds per day.

Figure 1 shows the mobility of different parts of the enzyme, color coded from blue (static) to red (dynamic). The non-homogeneous distribution is caused by the internal structure of the protein and is presumably related to its function. Enzymes from different organisms demonstrate different mobility distributions.

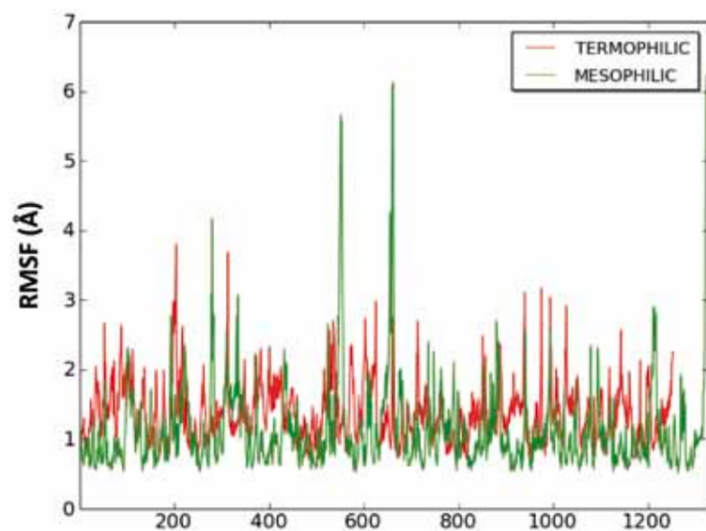
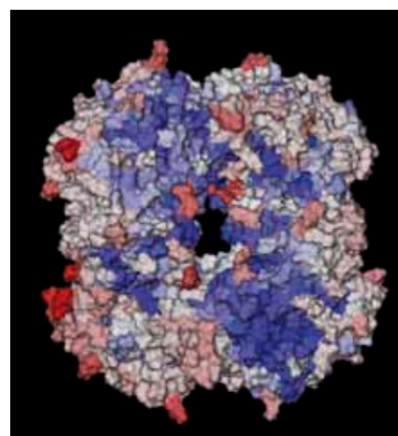


Figure 2 shows the Root Mean Square Fluctuation (which measures flexibility) of a mesophilic-thermophilic pair of enzymes. Mesophilic enzymes are unstable at high temperatures, whereas thermophilic enzymes have highest activity at these elevated temperatures. One can see that, although the thermophilic enzyme is more flexible, its flexibility is more homogeneous. On the contrary, the mesophilic organism has some regions of extremely high mobility which can potentially lead to denaturation of the enzyme and, consequently, loss of function.

Application of the Method of Forces to the protein folding problem

VARIDIS Group researchers from the Department of Applied Mathematics III at the Universitat Politècnica de Catalunya led by Enrique Bendito, along with staff from CESGA, began the implementation of this computational challenge at the end of 2009. The results will have a wide application in the Molecular Dynamics field.

The main goal of this challenge is to move forward in the development of numerical methods for integration of Newton's motion equations of complex mechanical systems, with particular emphasis on the problem of protein folding.

The Forces Method was initially designed for the numerical solution of the Fekete problem, namely the minimization of potential energy functionals dependent on the relative distances within an N particles system.

Fekete's problem is static. However, the problem of solving Newton's equations can be reduced to a Fekete problem using the principle of least action. The goal in this challenge is to study the applicability of the Forces Method in solving problems of least action with potential energy functionals, which simulates the dynamic behaviour of molecular systems.

The Force Method main routine is well known by the CESGA technical team. Its good scalability properties have already been tested previously in FinisTerra; its shared memory architecture facilitates the parallel execution of such problems.

For application to Molecular Dynamics, it is necessary to distinguish between real particles (N) and virtual (actual positions of the particles in M + 1 time steps). Under these conditions, each iteration of the Force Method has an MN² order cost. The N² factor corresponds to the previously parallelised part. The M factor parallelisation, corresponding to the different time steps, is trivial.

Illustration 1: Action minimization using different sets of parameters. On the right, kinetic, potential, and total energy time evolution.

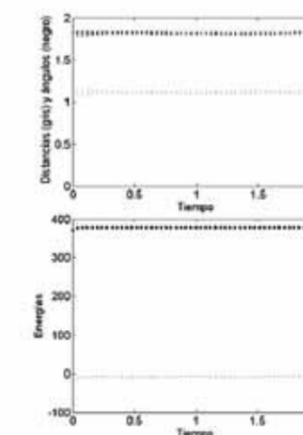
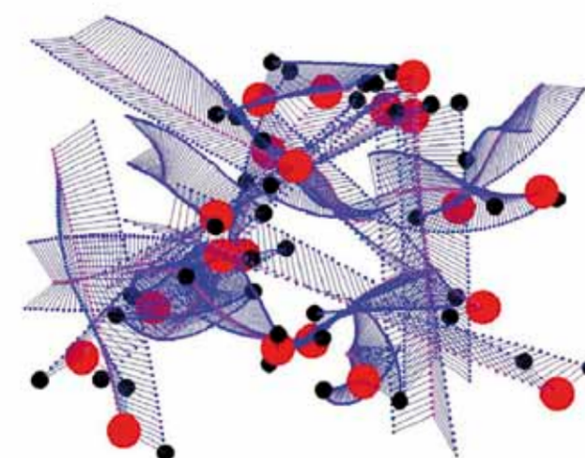
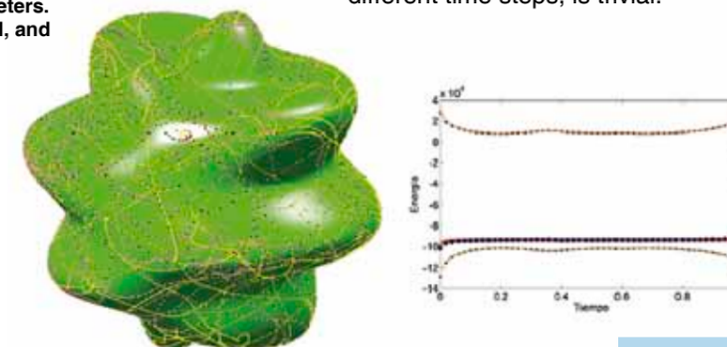


Illustration 2: Action minimization. Final trajectories

Computing Infrastructure

Different architectures of high-performance computing systems are available for CESGA's community of users. Depending upon the algorithms involved, users choose the computing architecture that is most appropriate for their needs.

The highlights of 2009 regarding computing servers were:

- the operation of FinisTerraie, and
- users employed more than 15 million CPU hours.

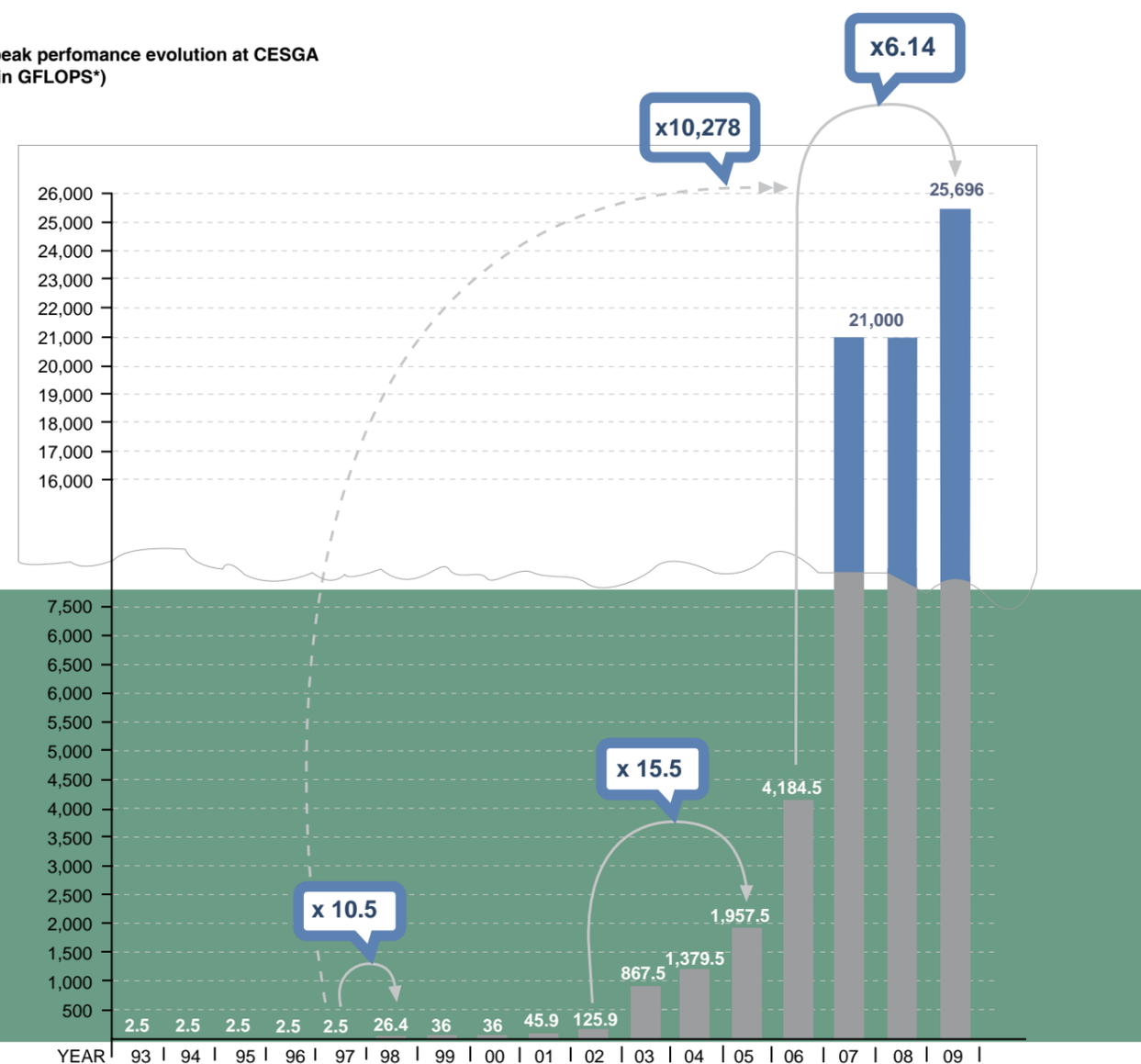
In 2009, CESGA focused its efforts on improving FinisTerraie's service and on user support.

This system ranked number 100 on the TOP500 list of November 2007 and began operation in February 2008 in order to start working on relevant computational challenges. Finis Terraie was made available to all users on April 1st, 2008.

The computing servers available to users in 2009 appear in the chart below:

COMPUTING SERVERS IN 2009			
HIGH PERFORMANCE COMPUTING SERVERS			
SERVICES	YEAR INSTALLED	ARCHITECTURE	PROCESSORS, MEMORY, PEAK PERFORMANCE
FINIS TERRAE	2008	SMP (NUMA) CLUSTER	2,580 CORES, 20 TB, 16 TFLOPS
HTC SERVERS INTEGRATED IN THE GALICIAN VIRTUAL SUPERCOMPUTER (SVG)			
SERVICES	YEAR INSTALLED	ARCHITECTURE	PROCESSORS, MEMORY, PEAK PERFORMANCE
SVG	2001-2006	DISTRIBUTED PC CLUSTER	50 CPU's, 0.5 -1 GB MEMORY CPU, 9.9 GFLOPS, 110 CPU, 300 GFLOPS (2004)
COMPAQ BEOWULF	2002	BEOWULF CLUSTER	16 CPU, 8 GB MEMORY, 16 GFLOPS
SVG DELL	2004	PC CLUSTER	80 CPU, 80 GB MEMORY, 512 GFLOPS
SVG BLADES	2006	BLADE CLUSTER	292 CORES, 148 GB MEMORY, 2,227 GFLOPS
SERVERS FOR PROJECTS			
SERVICES	YEAR INSTALLED	ARCHITECTURE	PROCESSORS, MEMORY, PEAK PERFORMANCE
CLOUD PLATFORM	2009	PC CLUSTER	324 CORES, 576 GB MEMORY, 16 TB DISK
eIMRT	2009	2 NODES	4 CORES, 8 GB MEMORY, 770 GB DISK
SmartLM	2009	1 NODE	1 CPU, 1 GB MEMORY, 160 GB DISK
SIFI-GALICIA	2008	1 NODE	2 CPU, 2 GB MEMORY
RETELAB	2008	PC CLUSTER	32 CORES, 32 GB MEMORY, 288 GB DISK
Rede Galega de Bioinformática	2009	1 NODE	8 CORES + 1 GPU Tesla, 12 GB MEMORY, 146 GB DISK
SERVERS HOUSED AT CESGA			
SERVICES	YEAR INSTALLED	ARCHITECTURE	PROCESSORS, MEMORY, PEAK PERFORMANCE
LHCb-USC	2002-2008	PC CLUSTER	339 CORES, 312 GB MEMORY, 1,600 GFLOPS
RGB	2009	PC CLUSTER	2 QUAD-CORE P.U. INTEL X5,520 NEHALEM 12 GB MEMORY, 146 GB DISK, 1 GPU TESLA C 1,060

peak performance evolution at CESGA (in GFLOPS*)

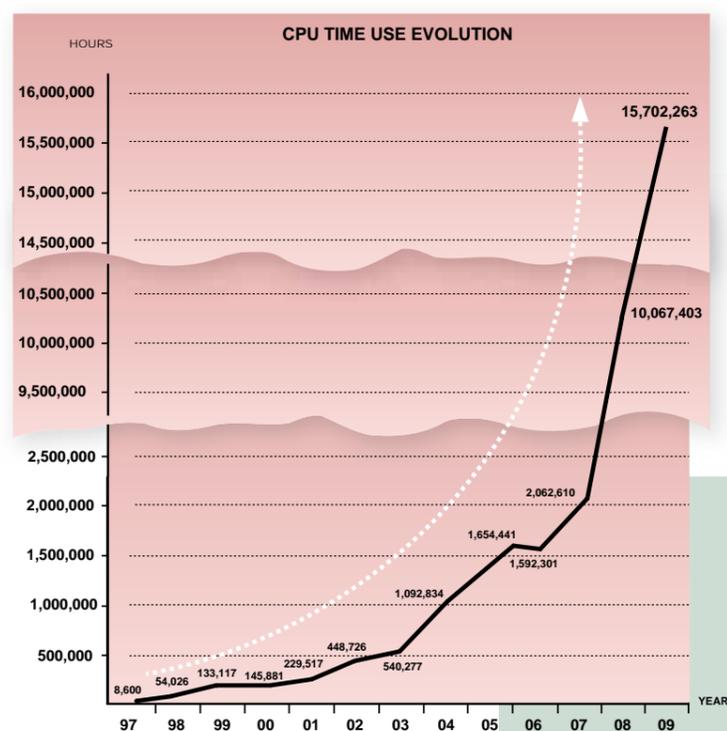


* 1GFLOPS= 1,073,741,824 (floating point operations per second)

Evolution of CPU Consumption

During 2009, the FinisTerraes system and the SVG cluster were the available servers at CESGA. In this year, a full integration of the Superdomes into FinisTerraes was completed and users had only 2 architectures to choose from, which simplified usage. The number of hours consumed increased significantly, incrementing the total by 57%, from 10,067,403 hours in 2008 to 15,702,263 hours in 2009.

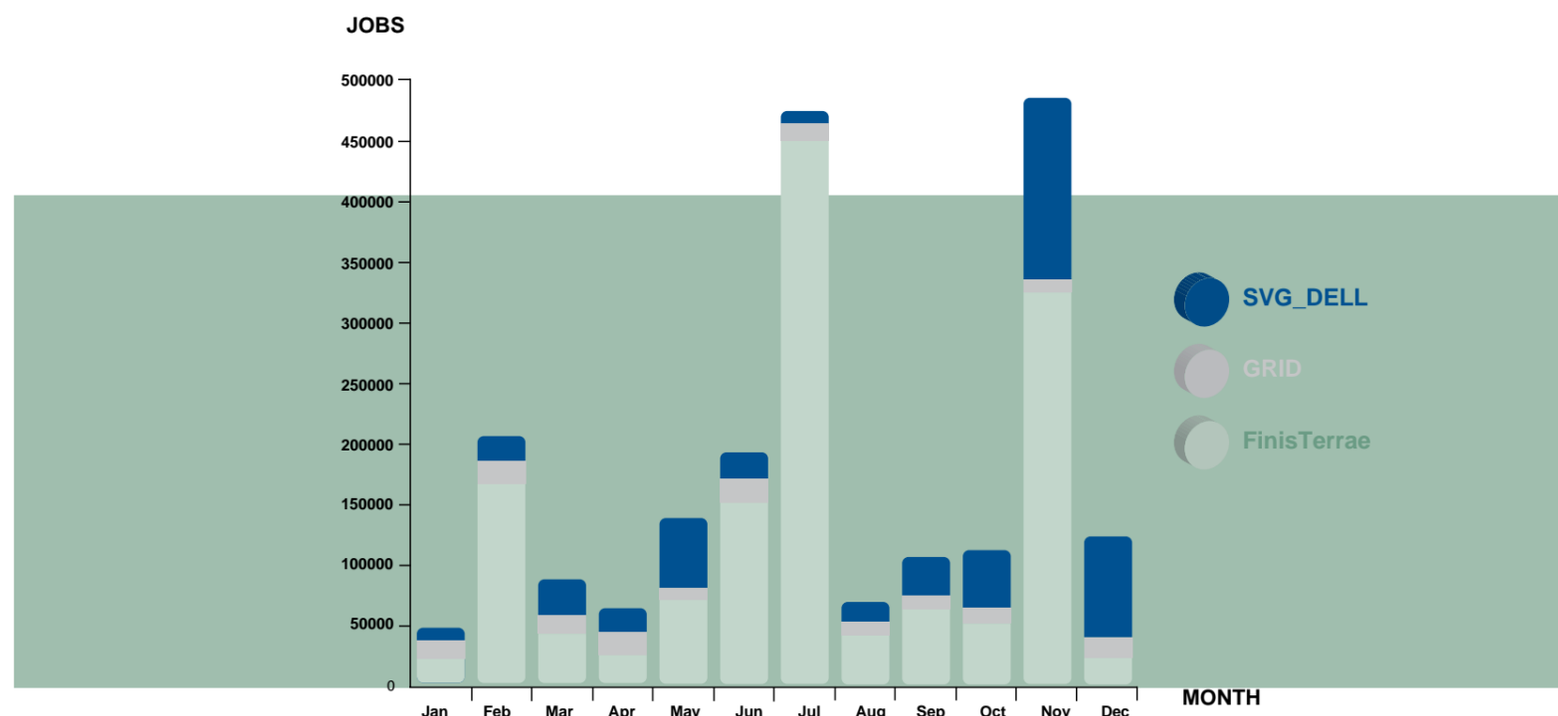
CPU time usage evolution in hours
1997 - 2009



Number of Jobs Executed

The number of jobs executed represents the quantity of simulations that users performed on each computing server. This value does not depend only on the available computing capacity but also on the resources necessary for the execution of the simulations.

Simulation jobs executed per system
per month in 2009



Average in-queue time

The average in-queue time represents the average amount of time that users must wait from the moment that they request CESGA resources until their simulations begin running on the systems.

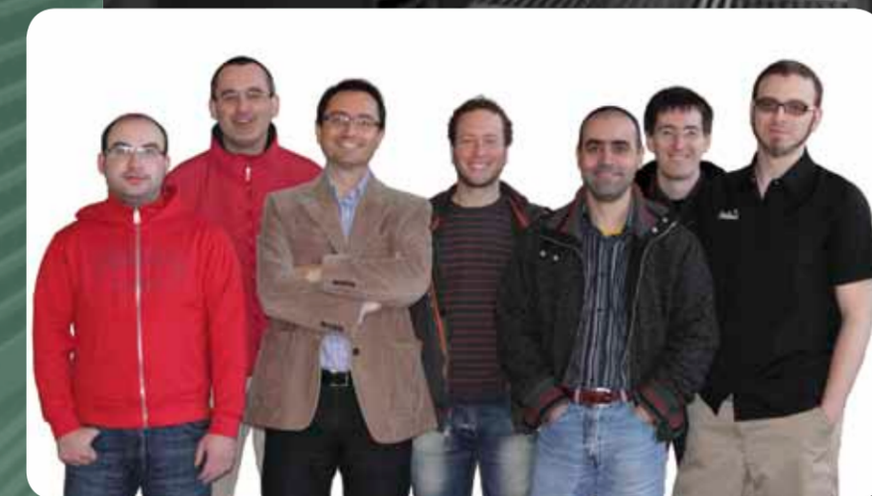
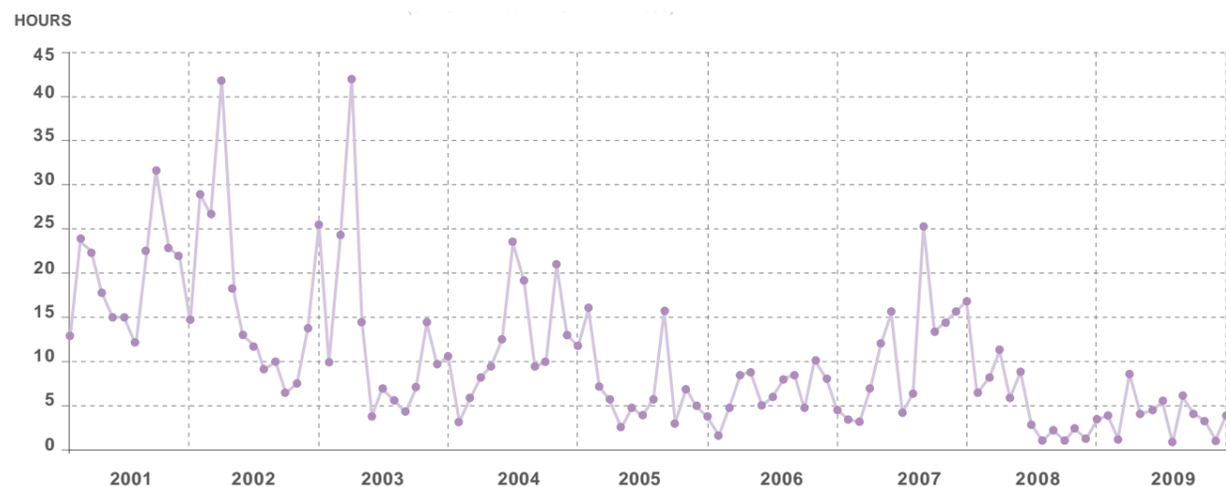
This time varies as a function of the quantity of simulations that are being performed and, desirably, it should be as closed as possible to zero in order that users do not have to wait much time until they receive the results of their simulations.

Logically, the higher the computing systems occupation level, the longer the waiting time necessary until the required resources are available. This average is a good indicator of the level of saturation that exists in the computational resources.

Usually, the waiting time decreases in summer and during the winter holidays, and increases significantly as new users are incorporated.

In summary, the waiting time has decreased significantly thanks to the incorporation of the FinisTerraes server. From an average of more than 7 hours in 2007, it decreased to an average of only 2 hours for all computing servers in 2008. However, in 2009, the FinisTerraes system was used more which increased demand on the system and raised the waiting time to an average of 3 hours.

Average in-queue time for all processes in all systems (January 2001 - December 2009)



Systems team

HPC: High performance computing servers

High performance computing systems involve machines designed to solve a reduced number of problems of large dimensions in a limited time. These architectures incorporate scalar high performance processors with access to large memory size, utilizing internal networks with a low latency time and a high transfer capacity.

During 2009, the users had access to one high performance system, FinisTerra, a SMP NUMA Cluster.

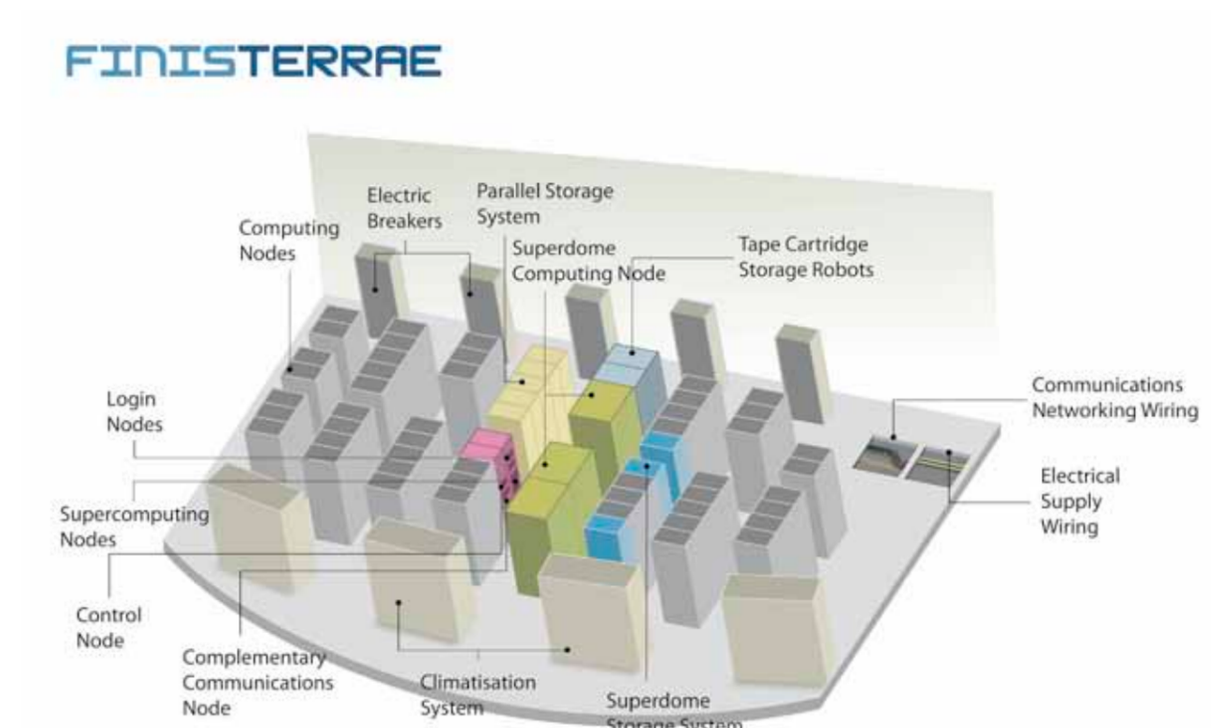
FINISTERRAE SMP NUMA CLUSTER TECHNICAL SPECIFICATIONS	
COMPUTER	Integrity r x 7640/Superdome Itanium 2 Cluster
APPLICATION AREAS	Computational Science Applied to: Nanotechnology, Health & Life Sciences, Ocean Sciences, Energy, HPC
MULTIPLE CONCURRENT O.S.	Unix, Linux, Windows
OPEN SOFTWARE	Linux, Lustre, Globus, etc...
COMPILERS, LIBRARIES, & DEVELOPMENT TOOLS	Intel C/C++ and Fortran, Intel MKL, Vtune, HP-MPI, and HP UPC
INTERCONNECT NODE	Infiniband 4x DDR at 20 Gbps
EXTERNAL NETWORK CONNECTION	10 Gbps
PROCESSOR	Intel IA-64 Itanium 2 Montvale Dual Core 1600 MHz (6.4 Gflops)
COMPUTING NODES	- 142 nodes, each with 16 cores & 128 GB memory - 1 node with 128 cores & 1,024 GB memory - 1 node with 128 cores & 384 GB memory
PROCESSING CORES	2,580
MEMORY	19,670 GB
STORAGE NODES	22 nodes with 96 cores
HIERARCHICAL STORAGE	390,000 GB on disk & 2,200,000 GB on tape

FinisTerra

The supercomputer FinisTerra was installed at CESGA in December, 2007. It is an integrated system with shared memory nodes and SMP NUMA architecture. A list of the components of FinisTerra follows.

A total of 144 computing nodes:
 - 142 HP Integrity rx7640 nodes with 16 Itanium Montvale cores and 128 GB of memory each,
 - 1 HP Integrity Superdome node with 128 Itanium Montvale cores and 1,024 GB of memory, and
 - 1 HP Integrity Superdome node with 128 Itanium 2 cores and 384 GB of memory.

A hierarchical storage system with:
 - 22 nodes for storage management with a total of 96 processing cores,
 - 390,000 GB on disk, and
 - 2,200,000 GB on tape (cartridge robot).
 An interconnect Infiniband 4x DDR at 20 Gbps.
 An external network at 10 Gbps.
 The system concurrently supports multiple operating systems as demanded by the research community, such as, Unix, Linux, and Windows.
 FINIS TERRAE includes open software, such as, Linux, Lustre, Grid Engine, and Globus.
 The system has the following compilers, libraries, and development tools: Intel C/C and Fortran, Intel MKL, Vtune, HP-MPI, and HP UPC.



Cloud and HTC: Cloud computing to provide high throughput computing, grid servers, and specific project servers

CESGA offers different architectures designed to solve a large number of problems with diverse computational complexity in a short period of time. The High Throughput Computing servers incorporate a large quantity of scalar processors with fast access to a local memory of limited size. These servers have an internal interconnect network with medium-high latency.

This type of architecture is ideal for iterative processes with low dependency between themselves, such as, genetic algorithms, massive processing of experimental data, the rendering of images, parametric computing, etc.

In 2006, CESGA acquired a DELL Blade Cluster with 292 processing cores, 148 GB of memory, and peak performance of 2,227 GFLOPS. This cluster was integrated into the Galician Virtual Supercomputer

(SVG). In 2007, 32 processors and 32 GB of memory were added.

SVG reflects the wager that the Centre made in 1999 to provide low cost cluster systems as an ideal solution to the increased demand in throughput jobs.

HTC systems, as well as other clusters, are increasingly more abundant in the laboratories and departments of research groups. These groups use the services of CESGA as a complement to their own, without the necessity to port their applications or to learn new operating systems.

Due to their characteristics, the HTC servers installed at CESGA are used in GRID experiences and projects. Last year, CESGA deployed cloud computing services with the acquisition of a cloud platform.

housing of computing equipment

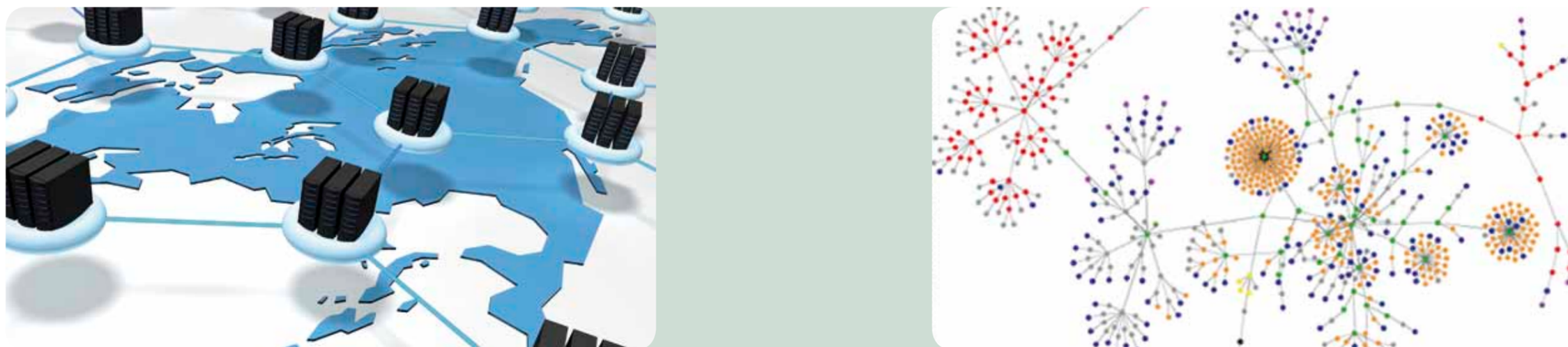
LHCb-USC

Since 2002, the Experimental Group of High Energy Physics of the University of Santiago de Compostela (GAES) has had a PC Cluster housed at CESGA's Data Centre. It participates as a Tier- 2 Centre in the LHCb experiment coordinated by CERN. CESGA systems technicians have been responding to the necessities of equipment administration. This equipment is available for all users when it is not employed by the project. Since it was first housed at CESGA, this cluster has steadily grown with the addition of new computing cores.



Galician Bioinformatics Network (RGB)

The Galician Bioinformatics Network (RGB) is an initiative that aims to structure and integrate research and teaching activities in Bioinformatics performed in Galicia, fostering cooperation and competitiveness in this research area of maximum interest for Biology and Biomedicine. Since September 2007, for a minimum of 2 years (extendable for another year), the RGB has been funded by the Galician Regional Ministry of Education and Universities (Xunta de Galicia) within the program "Network Research's Structure". RGB houses a server at CESGA with 2 quad-core Nehalem Intel X5520, 12GB memory, 146GB disk, and 1 Tesla C1060 GPU.



Servers for projects:

In addition to the HPC, HTC, and grid servers available, CESGA also houses equipment to provide service to the projects in which it participates that are related to its different departments such as Geographic Information Systems (GIS), e-Learning, Grid computing, and Cloud.

Cloud Platform

Configuration summary:

- 32-node HP ProLiant SL2x170zG6, each with a dual quad-core Intel e5520 (Nehalem), and 16 GB of Advanced Calculus,
- 1 node HP ProLiant DL160G6 with dual quad-core Intel X5570 (Nehalem) and 32GB of memory,
- 1 HP ProLiant DL165G6 node with two six-core processors AMD Opteron 2435 and 32 GB of memory, and
- 6 HP ProLiant DL180G6 nodes with dual quad-core Intel e5520 (Nehalem) with 16 TB of total storage.

eIMRT II

(Last year known as BEinGRID and, since December, eIMRT II)

2 servers:

A virtualized server

- Project: BEinGRID and eIMRT II
- Processors: 2 Intel Xeon E5440 virtual cores with 2.83GHz
- Memory: 4 GB
- Disk: 135 GB (plus a USB external disk 500 GB)
- Operating System: x86_64 GNU / Linux CentOS 4.6

A physical server

- Project: BEinGRID and eIMRT II
- Processor: 2 Intel dual core processors CPU Xeon 3.60GHz
- Memory: 4 GB
- Disk: 135 GB
- Operating System: x86_64 GNU / Linux CentOS 4.6

SmartLM

Project: SmartLM

- Processors: 1x AMD Athlon (tm) 64 Processor 3500 +
- Memory: 1 GB RAM
- Hard Drive: 160 GB
- Operating System: openSUSE 11.0 (64bit) (has a small partition with the original XP computer, but it is not used)
- Servers: SmartLM License Server 0.9

SIFI-GALICIA

- Project: Industry Analysis of the Transformation of Wood and Forestry in Galicia - the Potential Value of Using an Industrial (Forest) Information System
- Number and type of processors, total memory: 2 Intel Xeon 3 GHz, 2 GB RAM
- Number of servers: 1 Operating System: Microsoft Windows Server 2003

RETELAB

- Project: RETELAB - A Virtual Laboratory for the National Network for the Oceanographic Remote Sensing Cluster formed by 4 HP ProLiant BL460c servers:
- 2 Intel Xeon QuadCore X5355 (8 cores per team)
- Frequency: 2.66 GHz, 8 GB of RAM, and 4 x 2 MB cache (L2)
- Original records: 4 x 36 GB with subsequent enlargement of 2 72 GB discs
- Operating System: Scientific Linux 4.5 on the nodes and Fedora Core 6

RGB

- Project: Galician Bioinformatics Network
- RGB houses a server in CESGA with 2 quad-core Nehalem Intel X5520
- Memory: 12 GB
- Disk: 146 GB and 1 Tesla C1060 GPU

significant computing initiatives in which CESGA participates



Scientific Applications

The predominant activity in the applications area during 2009 is listed below.

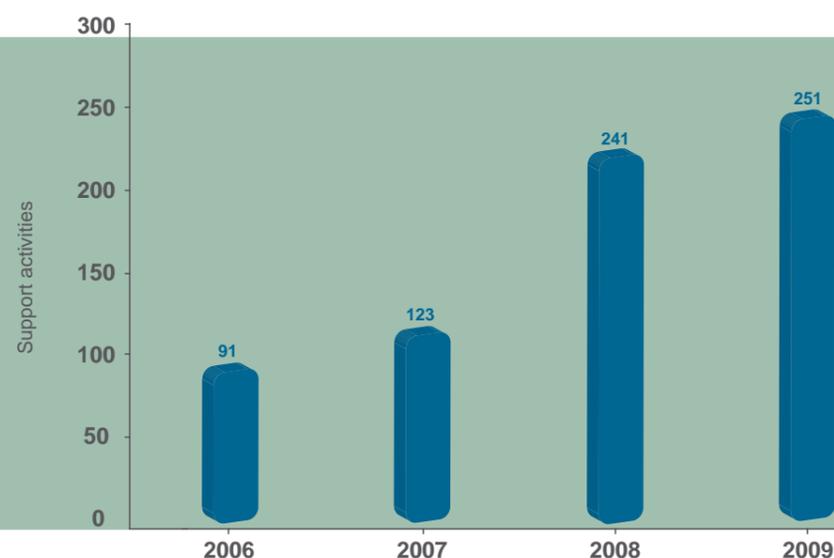
- The execution of 3 scientific computational challenges throughout the year.
- The completion of a large number of user support activities.
- The installation of all applications demanded by CESGA users along the year. A total of 94 new application versions, libraries, compilers, and development tools were installed.
- The development environment for X86/X86_64 architectures available at CESGA was completed including the completion of the installation of Portland Group development tools in the SVG server together with Intel development tools.

- A development node with a GPU Tesla C1060 was installed in collaboration with the Galician Bioinformatics Network. CUDA development tools and the latest related version of Portland Group compilers were installed as well.

Application activity is summarized below.

- 74 applications or scientific computing libraries were put into production.
- 94 new versions of applications were installed or updated.
- Support was provided to 3 computational challenges that led to the adaptation and modification of various applications.
- 251 requests for assistance were addressed.

user support activities 2006-2009



ported elements in 2009

Application	Version
4ti2	1.3.2
abinit	5.7.3
Aires	2.8.4a
Amber	10.0
AutoDock	4.2
batwing	2004-06-09
BEAST	1.4.8
CDO	1.3.2
CHARMM	c34b2
Dalton	2.0
Desmond Schrodinger	2009u02
dftb-plus	Snapshot-081217
EMAN	1.9
GameSS	12 Jan 2009 (R3)
Gaussian 09	A.02
GeneHunter	parallel-v2.1_r2
Grace	5.1.22
Gromacs	4.0.3
Haddock	9.0
HyperWorks	5/6/2009 & 2009.09.01
IM	IM
IMa2	2.0
Mathematica	7.0
Migrate	3.0.3
modulef	99
MOLCAS	7.4
molpro	2008.1 & 2009.1
MSC - Nastran	2008r1
MSVAR	0.4.1b, 0.4.2 & 1.3
octave	3.0.3
Octopus	3.0.1, 3.0.1-mpi, 3.2.0 & 3.2.0-mpi
phylobayes	phylobayes2.3c & phylobayes-2.3c-gsl
qhull	2003.1
RAxML	7.2.1, 7.2.2 & 7.2.5
ROOT	5.22.00
Schrodinger Suite	2008 & 2009u02
SIESTA	2.0.2
Structure	2.3.1
Turbomole	5.10
VASP	5.1.40
VMD	1.8.6 & 1.8.6-python

Library	Version
ARPACK	2.1 & 2.1-parallel-extension
Blitz++	0.9
boost	1.34.1 & 1.38.0
cernlib	2006
FFTW	3.2
etsf_io	1.0.2
gperf	3.0.3
gsl	1.12
Intel MPI Library	3.1.038 & 3.2.1.009
Desmond Schrodinger	1.6.8, 1.8.1-szip & 1.8.1-api-1.6
HDF5	2.3.0.0
HP MPI	10.1.1 & 10.1.2
MKL	3.9.9
NCO	Gaussian 09
NetCDF	4.0.1 & parallel-1.0.3
NumPy	1.2.1
pyMPI	2.5b0
SPARSKIT	2
szip	2.1

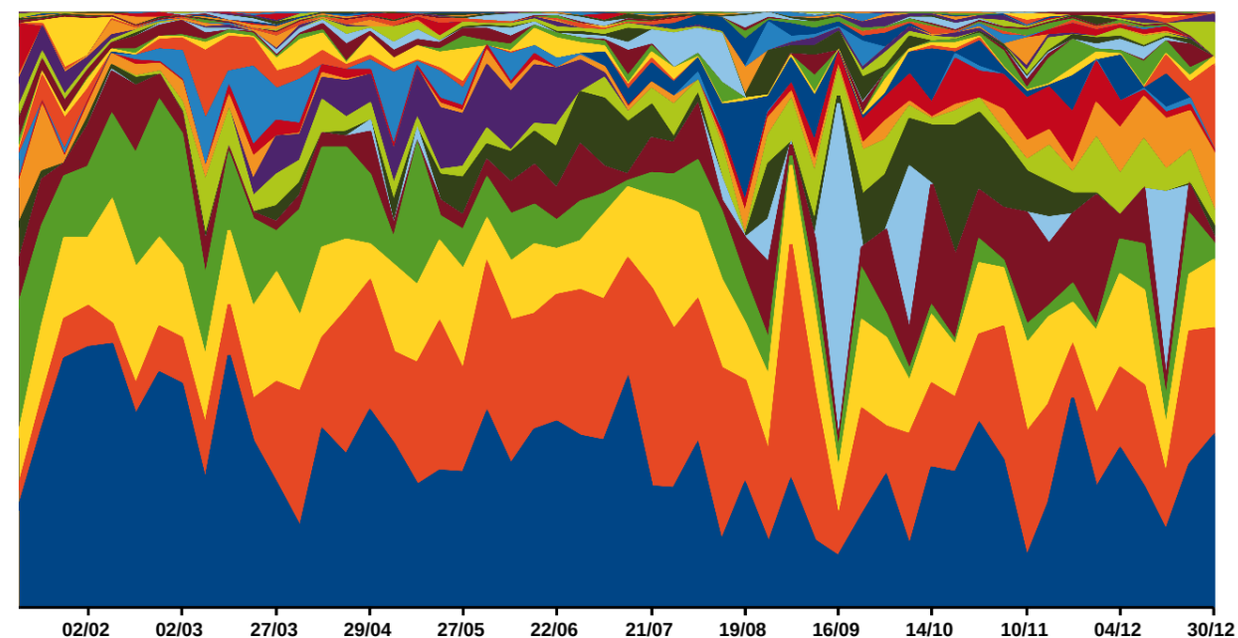
Compilers and Development Tools	Version
Cmake	2.4.6
CUDA	2.3
Intel C++ Compiler	11.0.074 & 11.0.083
Intel Fortran Compiler	11.0.074 & 11.0.083
jdk	1.5.0_14, 1.6.0_12 & 1.6.0_13
pcre	7.9
PGI Compilers	9.0.4 & 10.0
Python	2.4.6
Intel Thread Checker	3.1.012
Intel Trace Analyzer and Collector	7.2.1.008
Total View	8.7.0

Statistics of applications use during 2009

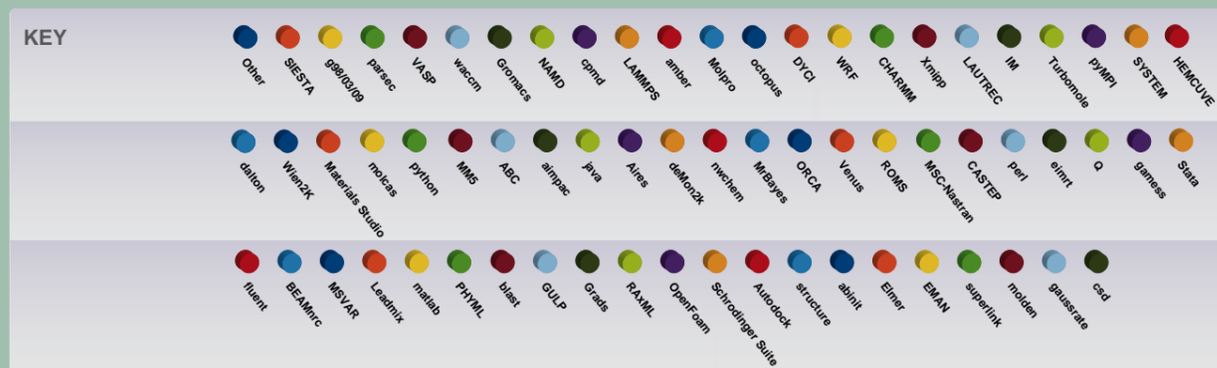
These statistics extracted from the accounting records summarise the use of applications from January 1, 2009 through December 31, 2009. Data collected for accounting purposes included only those entries with execution times greater than 30 seconds (both system and user time) in order to avoid saturating the system, except for CSD or other explicitly marked applications in which the threshold is lower, since the time used on this sort of application is much less.

The 35 most used applications are presented in this Table (“others” means non-classified applications, fundamentally, those that are installed or developed by the users themselves, “system” means system management executables).

distribution of CPU time consumed by applications 2009



Applications and Projects team



The catalogue of applications and utilities libraries installed in January 2010 in CESGA computational servers, with access for all users, is presented below.

Area	Application	FINISTERRAE	SVGD	Others
Scientific Analysis	4ti2	X	—	—
	R	X	—	—
	Singular	X	—	—
Scientific Databases	CSD	—	X	—
	ZENTRALBLATT	—	—	zmath.cesga.es
Bioinformatics	batwing	—	X	—
	BEAMnrc	—	X	—
	BEAST	—	X	—
	Blast	—	X	—
	Genehunter	X	X	—
	IM	—	X	—
	IMa2	—	X	—
	JAGS	X	—	—
	Lamarc	—	X	—
	Leadmix	X	X	—
	Migrate	X	X	—
	MrBayes	X	X	—
	MSVAR	—	X	—
	phylobayes	—	X	—
	PHYML	—	X	—
	RAxML	—	X	—
Structure	—	X	—	
Structural Modeling, Fluids, and Magnetism	Elmer	X	—	—

Area	Application	FINISTERRAE	SVGD	Others
Molecular Simulation	abinit	—	×	—
	Amber	×	×	—
	AutoDock	×	—	—
	CPMD	×	—	—
	Dalton	×	×	—
	Desmod Schrodinger	—	×	—
	Games	×	×	—
	Gaussian 03	×	×	—
	Gaussian 09	×	—	—
	Gaussian 98	—	×	—
	Gromacs	×	×	—
	LAMMPS	×	—	—
	Molden	×	×	—
	NAMD	×	×	—
	NWChem	×	×	—
	Octopus	×	—	—
	Schrodinger Suite	×	×	—
	SIESTA	×	×	—
Compilers	Cmake	×	—	—
	Intel C++ Compiler	×	×	—
	Intel Fortran Compiler	×	×	—
	pcre	—	×	—
	PGI Compilers	—	×	—
	Python	—	×	—
	Sun JDK	—	×	—
	Profiling Tools	Intel Thread Checker	×	—
Intel Thread Profiler		×	—	—
Intel Trace Analyzer and Collector		×	—	—
TotalView		×	×	—
MPI	HP MPI	×	—	—
	Intel MPI Library	×	—	—
	pyMPI	×	×	—

Area	Application	FINISTERRAE	SVGD	Others
Mathematical Libraries	ACML	—	×	—
	ARPACK	×	—	—
	ATLAS	—	×	—
	Blitz++	×	—	—
	boost	×	—	—
	cernlib	—	×	—
	CGAL	×	—	—
	CLHEP	—	×	—
	FFTW	×	×	—
	gperf	—	×	—
	gsl	×	×	—
	MKL	×	×	—
	Numeric Python	—	×	—
	NumPy	×	×	—
	octave	×	×	—
	ghull	—	×	—
	SPARSKIT	×	—	—
	Simulation	EMAN	×	×
F2PY		—	×	—
Geant		—	×	—
Xmipp		—	×	—
Scientific Visualization and Animation	CDO	×	—	—
	Grace	—	×	—
	Grads	×	×	—
	HDF	×	—	—
	HDF5	×	×	—
	JasPer	—	×	—
	Ncarg	×	×	—
	NCO	×	—	—
	NetCDF	×	×	—
	szip	×	—	—
	udunits	×	—	—
VMD	×	×	—	
Software Management	Modules	×	×	—

Many new applications or libraries of utilities were incorporated during 2009 at the request of users or for the installation of new versions. They are listed below.

Molecular Simulation

ABINIT (new version 5.7.3, in the SVG)

ABINIT is a package whose main program allows the user to find the total energy, charge density, and electronic structure of systems made of electrons and nuclei (molecules and periodic solids) within Density Functional Theory (DFT), using pseudopotentials and a plane wave basis.

Amber (new version 10.0, in the FinisTerraes)

Amber is the collective name for a suite of programs that allow users to carry out molecular dynamics simulations, particularly on biomolecules. The term "amber" is also sometimes used to refer to the empirical forcefields that are implemented here. It should be recognized, however, that the code and forcefield are separate; several other computer packages have implemented the amber forcefields, and other forcefields can be implemented with the amber programs.

Autodock (new installation, version 4.2, in the FinisTerraes)

AutoDock is a suite of automated docking tools. It is designed to predict how small molecules, such as substrates or drug candidates, bind to a receptor of known 3D structure.

Dalton (new installation, version 2.0, in the FinisTerraes)

Dalton quantum chemistry is a program for computing SCF, MCSCF, MP2, and Coupled Cluster wave functions as well as for calculating molecular properties and potential energy surfaces. The program represents an experimental code that is under constant development.

Desmond Schrödinger Suite (new installation, version 2009u02, in the SVG)

Desmond is a software package developed at D. E. Shaw Research to perform high-speed molecular dynamics simulations of biological systems on conventional commodity clusters. The code uses novel parallel algorithms and numerical techniques to achieve high performance and accuracy on platforms containing a large number of processors but it may also be executed on a single computer.

GAMESS (new version 12 Jan 2009 (R3), in the FinisTerraes)

GameSS is a program for ab initio molecular quantum chemistry. Briefly, GAMESS can compute SCF wavefunctions ranging from RHF, ROHF, UHF, GVB, and MCSCF. Correlation corrections to these SCF wavefunctions include Configuration Interaction, Second Order Perturbation Theory, and Coupled-Cluster approaches, as well as the Density Functional Theory approximation.

Gaussian 09 (new installation, version A.02, in the FinisTerraes)

Gaussian 09 is the latest in the Gaussian series of programs. It provides state-of-the-art capabilities for electronic structure modelling. Based on the fundamental laws of quantum mechanics, Gaussian 09 predicts the energies, molecular structures, vibrational frequencies, and molecular properties of molecules and reactions in a wide variety of chemical environments.

GROMACS (new version, 4.0.3, in the FinisTerraes)

Gromacs is a versatile package to perform molecular dynamics, i.e., to simulate the Newtonian equations of motion for systems with hundreds to millions of particles. It is primarily designed for biochemical molecules like proteins, lipids, and nucleic acids that have many complicated bonded interactions but, since GROMACS is extremely fast at calculating the non-bonded interactions (that usually dominate simulations), many groups are also using it for research on non-biological systems, e.g., polymers.

OCTOPUS (new installation, versions 3.0.1, 3.0.1-mpi, 3.2.0 and 3.2.0-mpi, in the FinisTerraes)

Octopus is a pseudopotential real-space package aimed at the simulation of the electron-ion dynamics of one-, two-, and three-dimensional finite systems subject to time-dependent electromagnetic fields. The program is based on time-dependent, density-functional theory (TDDFT) in the Kohn-Sham scheme. All quantities are expanded in a regular mesh in real space and the simulations are performed in real time. The program has been successfully used to calculate linear and non-linear absorption spectra, harmonic spectra, laser induced fragmentation, etc. for a variety of systems.

Schrödinger Suite (new installation, versions 2008 and 2009u02, in the SVG and FinisTerraes)

Schrödinger provides a complete suite of software that addresses the challenges in pharmaceutical research. For structure-based drug design, Prime is an accurate protein structure prediction package. Glide performs accurate, rapid ligand-receptor docking. Liaison predicts binding affinity. QSite can be used to study reaction mechanisms within a protein active site. Phase is used for ligand-based pharmacophore modelling. QikProp for ADME properties prediction of drug candidates. LigPrep is a rapid 2D to 3D conversion program that can prepare ligand libraries for further computational analyses. CombiGlide provides focused library design. Epik offers accurate enumeration of ligand protonation states in biological conditions. Jaguar is the high-performance ab initio quantum mechanics application. MacroModel, the most trusted name in molecular modelling, have been widely applied to the full range of chemical research, from materials to life sciences. Strike is a chemically aware statistical package for examining structure-property relationships. Maestro is the graphical user interface for all of Schrödinger's computational programs and provides a powerful, fully-integrated molecular visualization and analysis environment.

SIESTA (new version 2.0.2, in the FinisTerraes)

Siesta (Spanish Initiative for Electronic Simulations with Thousands of Atoms) is both a method as well as a computer program implementation that is used to perform electronic structure calculations and ab initio molecular dynamics simulations of molecules and solids.

Applications with limited licensing (User or specific institution/s) RESTRICTED TO SPECIFIC USERS**CHARMM** (new installation, version c34b2, in the SVG)

CHARMM (Chemistry at HARvard Macromolecular Mechanics) is a versatile and widely used molecular simulation program with broad application to many-particle systems. It has been developed with a primary focus on the study of molecules of biological interest including peptides, proteins, prosthetic groups, small molecule ligands, nucleic acids, lipids, and carbohydrates (as they occur in solution), crystals, and membrane environments.

DFTB+ (new installation, version Snapshot-081217, in the FinisTerae)

The aim of the DFTB+ (DFTB Plus) project is to create a highly modularised but nevertheless fast and efficient stand alone Density Functional based Tight Binding (DFTB) implementation, containing all useful extensions, which had been implemented in several separate programs before now, adding new useful features.

HADDOCK (new installation, version 2.0, in the SVG)

HADDOCK (High Ambiguity Driven biomolecular DOCKing) is an approach that makes use of biochemical and/or biophysical interaction data such as chemical shift perturbation data resulting from NMR titration experiments, mutagenesis data, or bioinformatic predictions. This information is introduced as Ambiguous Interaction Restraints (AIRs) to drive the docking process.

MOLCAS (new version 7.4, in the FinisTerae)

MOLCAS is quantum chemistry software developed by scientists to be used by scientists. The authors of MOLCAS have tried to assemble their collective experience and knowledge in computational quantum chemistry. The basic philosophy behind MOLCAS is to develop methods that will allow an accurate ab initio treatment of very general electronic structure problems for molecular systems in both ground and excited states. MOLCAS contains a number of codes that can perform such calculations (MP2, CC, CPF, DFT, etc.).

MOLPRO (new versions 2008.1 and 2009.1, in the FinisTerae)

Molpro is a complete system of ab initio programs for molecular electronic structure calculations. As distinct from other commonly used quantum chemistry packages, the emphasis is on highly accurate computations, with extensive treatment of the electron correlation problem through the multiconfiguration-reference CI, coupled cluster, and associated methods. Using recently developed, integral-direct, local electron correlation methods which significantly reduce the increase of the computational cost with molecular size, accurate ab initio calculations can be performed for much larger molecules than with most other programs.

Turbomole (new version 5.10, in the SVG)

TURBOMOLE is a powerful Quantum Chemistry (QC) program package for ab initio Electronic Structure Calculations covering a wide range of research areas from both academia and industry. Presently, TURBOMOLE is one of the fastest and most stable codes available for standard quantum chemical applications (HF, DFT, MP2). Unlike many other programs, the main focus in the development of TURBOMOLE has not been to implement all new methods and functionals but to provide a fast and stable code which is able to treat molecules of industrial relevance with reasonable time and memory requirements.

VASP (new version 5.1.40, in the SVG and FinisTerae)

VASP is a complex package for performing ab initio quantum-mechanical molecular dynamics (MD) simulations using pseudopotentials or the projector-augmented wave method and a plane wave basis set. The approach implemented in VASP is based on the (finite-temperature) local-density approximation with free energy as a variational quantity, providing an exact evaluation of the instantaneous electronic ground state at each MD time step.

Bioinformatics**BATWING** (new installation, version 2004-06-09, in the SVG)

Batwing is a program written in C for the analysis of population genetic data. BATWING reads in multi-locus haplotype data and model and prior distribution specification. It uses a Markov chain Monte Carlo (MCMC) method based on coalescent theory to generate approximate random samples from the posterior distributions of parameters such as mutation rates, effective population sizes and growth rates, and times of population-splitting events.

BEAST (new installation, version 1.4.8, in the SVG)

BEAST is a cross-platform program for Bayesian MCMC analysis of molecular sequences. It is entirely oriented towards rooted, time-measured phylogenies inferred using strict or relaxed molecular clock models. It can be used as a method of reconstructing phylogenies but it is also a framework for testing evolutionary hypotheses without conditioning on a single tree topology. BEAST uses MCMC to average over tree space, so that each tree is weighted proportional to its posterior probability.

Genehunter (new installation, version parallel-v2.1_r2, in the SVG and FinisTerae)

Genehunter is a software package for locating human genetic diseases using linkage analysis. Linkage analysis attempts to locate genes responsible for a disease using genetic data from a family affected by that disease. The package allows efficient multipoint analysis of pedigree data to be performed rapidly in a single user-friendly environment.

IM/IMa (new versions 5/6/2009 and 2009.09.01, in the SVG)

IM is a program for the fitting of an isolation model with migration to haplotype data drawn from two closely related species or populations.

IMa implements the same Isolation with Migration model, but does so using a new method that provides estimates of the joint posterior probability density of the model parameters. IMa also allows log likelihood ratio tests of nested demographic models.

IMa2 (new installation, version 2.0, in the SVG)

IMa2 implements a method for generating posterior probabilities for complex demographic population genetic models. IMa2 can handle data and implement a model for multiple populations (for numbers of sampled populations between one and ten) - not just two populations (as was the case with the original IM and IMa programs).

Migrate (new version 3.0.3, in the SVG and FinisTerae)

Migrate estimates effective population sizes and past migration rates between n population assuming a migration matrix model with asymmetric migration rates and different subpopulation sizes. Migrate uses maximum likelihood or Bayesian inference to jointly estimate all parameters.

MSVAR (new installation, versions 0.4.1b, 0.4.2 and 1.3, in the SVG)

A program to detect past population growth or decline using autosomal microsatellite frequencies. This program is designed to help the user explore the most probable demographic and genealogical histories consistent with a sample of chromosomes typed at one or more loci. It relies on Markov Chain Monte Carlo (MCMC) simulation.

PhyloBayes (new installation, versions 2.3c and 2.3c-gsl, in the SVG)

PhyloBayes is a Bayesian Monte Carlo Markov Chain (MCMC) sampler for phylogenetic reconstruction using protein alignments. Compared to other phylogenetic MCMC samplers (e.g. MrBayes), the main distinguishing feature of PhyloBayes is the underlying probabilistic model, CAT. CAT is a mixture model especially devised to account for site-specific features of protein evolution. It is particularly well suited for large multigene alignments such as those used in phylogenomics.

RAxML (new installation, versions 7.2.1, 7.2.2 and 7.2.5, in the SVG)

RAxML (Randomized Axelerated Maximum Likelihood) is a program for sequential and parallel Maximum Likelihood-based inference of large phylogenetic trees. It was originally been derived from fastD-NAmI which in turn was derived from Joe Felsenstein's dnaml which is part of the PHYLIP package.

Structure (new version 2.3.1, in the SVG)

The program STRUCTURE is a free software package for using multi-locus genotype data to investigate population structure. Its uses include inferring the presence of distinct populations, assigning individuals to populations, studying hybrid zones, identifying migrants and admixed individuals, and estimating population allele frequencies in situations where many individuals are migrants or admixed. It can be applied to most of the commonly-used genetic markers including SNPs, microsatellites, RFLPs, and AFLPs.

Structural modelling, Fluids, and Magnetism

MODULEF (new installation, version 99, in the SVGD)

MODULEF is a general purpose finite element library developed with the aim of bringing together universities and industry in order to design and implement an extensive library of finite element modules which cater to problems in fields such as steady state or time-dependent, linear or non-linear, two- or three-dimensional heat conduction problems, static and dynamic elasticity problems, and fluid mechanical problems.

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HyperWorks (new installation, version 9.0, in the FinisTerae)

Altair Engineering's HyperWorks is a computer-aided engineering (CAE) simulation software platform made up of Modelling & Visualization, Analysis & Optimization, and Enterprise solutions.

MSC-Nastran (new installation, version 2008r1, in the FinisTerae)

MSC Nastran is a Finite Element Analysis (FEA) solver for simulating stress, dynamics, or vibration of real-world complex systems. MSC Nastran is built on work done by NASA scientists and researchers and is trusted to design mission critical systems in every industry. Nearly every spacecraft, aircraft, and vehicle designed in the last 40 years has been analysed using MSC Nastran.

Simulation

Aires (new installation, version 2.8.4a, in the FinisTerae)

AIRES (AIRshower Extended Simulations) identifies a set of programs and subroutines to simulate particle showers produced after the incidence of high energy cosmic rays in the Earth's atmosphere as well as to manage all of the data associated with these simulations.

EMAN (new version 1.9, in the FinisTerae)

EMAN is a powerful image-processing library as well as a complete software suite for single particle reconstruction. This is a process for converting randomly oriented, 2D projection images into a 3D model. It is typically used in conjunction with electron cryomicroscopy. This technique is able to determine particle structures with subnanometric resolution in a range of 10-1000nm. EMAN's fundamental part is the image-processing scientific library, suitable for use in Python. EMAN also incorporates a number of tools for the docking of crystalline structures (coming from X-ray diffraction) in low-resolution density maps.

Scientific Visualisation and Animation

Etsf_io (new installation, version 1.0.2, in the FinisTerra)

ETSF_IO is a library built on top of NetCDF that gives easy access to files conforming to ETSF specifications. NetCDF files are binary files with key-values access, optimized to store large volumes of data. The ETSF specifications define all key-value pairs that are normalized for a file containing information for an electronic calculation. This library is available in Fortran90.

CDO (new installation, version 1.3.2, in the FinisTerra)

CDO is a collection of command line Operators used to manipulate and analyse climate model data. Supported data formats are GRIB, netCDF, SERVICE, EXTRA, and IEG.

Grace (new version 5.1.22, in the FinisTerra)

Grace is a WYSIWYG tool for constructing two-dimensional plots of numerical data. Its capabilities are roughly similar to GUI-based programs such as Sigmaplot or Microcal Origin, plus script-based tools such as Gnuplot or Genplot. Its strength lies in the fact that it combines the convenience of a graphical user interface with the power of a scripting language which enables it to perform sophisticated calculations or automated tasks.

HDF5 (new versions, 1.8.1-api-1.6, in the SVG and 1.8.1-api-1.6, 1.6.8, 1.8.1-szip, in the FinisTerra)

HDF5 is a unique technology suite that makes the management of extremely large and complex data collections possible. The HDF5 technology suite includes: 1) a versatile data model that can represent very complex data objects and a wide variety of meta data; 2) a completely portable file format with no limit on the number or size of data objects in the collection; 3) a software library that runs on a range of computational platforms, from laptops to massively parallel systems, and implements a high-level API with C, C++, Fortran 90, and Java interfaces; 4) a rich set of integrated performance features that allow for access time and storage space optimizations; and 5) tools and applications for managing, manipulating, viewing, and analysing the data in the collection.

NCO (new installation, version 3.9.9, in the FinisTerra)

The netCDF Operators, or NCO, are a suite of programs known as operators. The operators take netCDF files as input, then perform a set of operations (e.g., deriving new data, averaging, hyperslabbing, or meta-data manipulation) and produce a netCDF file as output. The operators are primarily designed to aid manipulation and analysis of gridded scientific data.

NetCDF (new versions 4.0.1 y parallel-1.03, in the FinisTerra)

NetCDF (network Common Data Form) is an interface for array-oriented data access and a library that provides an implementation of the interface. The netCDF library also defines a machine-independent format for representing scientific data. Together, the interface, library, and format support the creation, access, and sharing of scientific data.

SZIP (new installation, version 2.1, in the FinisTerra)

Szip is an implementation of the extended-Rice lossless compression algorithm. The Consultative Committee on Space Data Systems (CCSDS) has adopted the extended-Rice algorithm for international standards for space applications. Szip is reported to provide fast and effective compression, specifically for the EOS data generated by the NASA Earth Observatory System (EOS). It was originally developed at the University of New Mexico (UNM) and integrated with HDF4 by UNM researchers and developers.

VMD (new installation, version 1.8.6, in the SVG and new version, 1.8.6-python, in the FinisTerra)

VMD is designed for the visualization and analysis of biological systems such as proteins, nucleic acids, lipid bilayer assemblies, etc. It may be used to view more general molecules as VMD can read standard Protein Data Bank (PDB) files and display the contained structure. VMD provides a wide variety of methods for rendering and colouring molecules. VMD can be used to animate and analyse the trajectory of molecular dynamics (MD) simulations and can interactively manipulate molecules being simulated on remote computers (Interactive MD).

Mathematical Libraries

ARPACK (new installation, versions 2.1 and 2.1-parallel-extension, in the FinisTerra)

ARPACK is a collection of Fortran77 subroutines designed to solve large scale eigenvalue problems. ARPACK software is capable of solving large scale symmetric, nonsymmetric, and generalized eigenproblems from significant application areas. The software is designed to compute a few (k) eigenvalues with user-specified features such as those of largest real part or largest magnitude.

Blitz++ (new installation, version 0.9, in the FinisTerra)

Blitz++ is a C++ class library for scientific computing which provides performance on a par with Fortran 77/90. It uses template techniques to achieve high performance. The current versions provide dense arrays and vectors, random number generators, and small vectors and matrices.

BOOST (new installation, versions 1.34.1 and 1.38.0, in the FinisTerra)

Boost provides free peer-reviewed, portable C++ source libraries. It includes libraries that work well with the C++ Standard Library. Boost libraries are intended to be widely useful across a broad spectrum of applications.

CERNLib (new version 2006, in the SVG)

CERNLIB (CERN Program Library) is a collection of programs of general intention and functions for FORTRAN 77 maintained by the CERN. Many of these programs were developed in the CERN and are oriented toward the necessities of research in physics. Nevertheless, it includes functions and modules that can be applied in other areas.

FFTW (new version 3.2, in the FinisTerae)

FFTW is a C subroutine library for computing the discrete Fourier transform (DFT) in one or more dimensions, of arbitrary input size, and of both real and complex data (as well as even/odd data, i.e., the discrete cosine/sine transforms or DCT/DST). Benchmarks performed on a variety of platforms show that FFTW's performance is typically superior to that of other publicly available FFT software and is even competitive with vendor-tuned codes. In contrast to vendor-tuned codes, however, FFTW's performance is portable; the same program will perform well on most architectures without modification.

Gperf (new installation, version 3.0.3, in the SVG)

GNU gperf is a perfect hash function generator. For a given list of strings, it produces a hash function and hash table, in the form of a C or C++ code, for looking up a value depending on the input string. The hash function is perfect which means that the hash table has no collisions.

GSL (new installation, version 1.12, in the SVG , in the FinisTerae)

The GNU Scientific Library (GSL) is a numerical library for C and C++ programmers. The library provides a wide range of mathematical routines such as random number generators, special functions, and least-squares fitting.

MKL (new versions 10.1.1 in the SVG and 10.1.1 and 10.1.2, in the FinisTerae)

Intel Math Kernel Library (Intel MKL) is a library of highly optimized, extensively threaded math routines for science, engineering, and financial applications that require maximum performance. Core math functions include BLAS, LAPACK, ScaLAPACK, Sparse Solvers, Fast Fourier Transforms, Vector Math, and more. Offering performance optimizations for current and next-generation Intel processors, it includes improved integration with Microsoft Visual Studio, Eclipse, and XCode. Intel MKL allows for full integration of the Intel Compatibility OpenMP run-time library for greater Windows/Linux cross-platform compatibility.

NumPy (new installation, version 1.2.1, in the SVG and new version 1.2.1, in the FinisTerae)

NumPy is an extension of the Python programming language, adding support for large, multi-dimensional arrays and matrices, along with a large library of high-level mathematical functions to operate on these arrays. This package contains: a N-dimensional array object, basic linear algebra functions, basic Fourier transforms, random number capabilities, and tools for integrating Fortran and C/C++ codes. Numpy contains the packages, Python-Numeric and F2PY.

Octave (new installation, version 3.0.3, in the SVG and FinisTerae)

GNU Octave is a high-level language, primarily intended for numerical computations. It provides a convenient command line interface for solving linear and nonlinear problems numerically and for performing other numerical experiments using a language that is generally compatible with Matlab. It may also be used as a batch-oriented language.

Qhull (new installation, version 2003.1, in the SVG)

Qhull computes the convex hull, Delaunay triangulation, Voronoi diagram, halfspace intersection about a point, furthest-site Delaunay triangulation, and furthest-site Voronoi diagram. The source code runs in 2-d, 3-d, 4-d, and higher dimensions. Qhull implements the Quickhull algorithm for computing the convex hull. It computes volumes, surface areas, and approximations to the convex hull.

SPARSKIT (new installation, version 2, in the FinisTerae)

SPARSKIT is a tool package for working with sparse matrices. Its main objectives are to convert between different storage schemes in order to simplify data exchange between researchers and to perform basic linear algebra and matrix manipulation.

Scientific Analysis

4ti2 (new installation, version 1.3.2, in the FinisTerae)

4ti2 is a software package for algebraic, geometric, and combinatorial problems on linear spaces.

ROOT (new version 5.22.00, in the SVG)

ROOT provides a set of packages oriented to objects with all the functionalities necessary to treat and to analyze great amounts of data efficiently.

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Mathematica (new version 7.0, in the SVG)

Mathematica provides the World's largest collection of algorithms in a single system, each able to operate across the widest applicable scope of numeric, symbolic, or graphical input. Mathematica is a computational tool for numerics of any precision, symbolics, or visualization with system-wide technology to ensure reliability, ease-of-use, and performance.

Java

SUN JDK (new installation, version 1.6.0_12, in the SVG and versions 1.5.0_14 and 1.6.0_13, in the FinisTerra)

Java refers to a number of computer software products and specifications from Sun Microsystems that, together, provide a system for developing application software and deploying it in a cross-platform environment. Java is used in a wide variety of computing platforms from embedded devices and mobile phones on the low end, to enterprise servers and supercomputers on the high end.

Parallel Libraries

HP MPI (new version 2.3.0.0, in the FinisTerra)

HP-MPI for Linux is a high performance and production quality implementation of the Message-Passing Interface (MPI) standard for HP servers and workstations. HP-MPI uses enhancements whenever appropriate to provide low latency and high bandwidth, point-to-point, and collective communication routines. It supports multi-protocol execution of MPI applications on clusters of shared-memory servers so that applications can take advantage of shared memory for intra-node communications.

Intel MPI Library (new versions 3.1.038 and 3.2.1.009, in the FinisTerra)

Implementing the high performance MPI-2 specification on multiple fabrics, Intel MPI Library 3.1 focuses on making applications perform better on IA-based clusters. Intel MPI Library enables the quick delivery of maximum end user performance even if there is a change or upgrade to new interconnects, without requiring major changes to the software or to the operating environment. Intel also provides a free runtime environment kit for products developed with the Intel MPI library.

PyMPI (new version 2.5b0, in the SVG)

The Python interpreted language provides a good frame for building scripts and control environments. While Python has a (co-routine) thread model, its basic design is not particularly appropriate for parallel programming. The pyMPI extension set is designed to provide parallel operations for Python on distributed, parallel machines using MPI.

Compilers

CUDA (new installation, version 2.3, in the SVG)

NVIDIA CUDA is a general purpose parallel computing architecture that leverages the parallel compute engine in NVIDIA graphics processing units (GPUs) to solve many complex computational problems in a fraction of the time required on a CPU. It includes the CUDA Instruction Set Architecture (ISA) and the parallel compute engine in the GPU.

CMAKE (new installation, version 2.4.6, in the FinisTerra.)

CMake, the cross-platform, open-source build system, is a family of tools designed to build, test, and package software. CMake is used to control the software compilation process using simple platform and compiler independent configuration files. CMake generates native makefiles and workspaces that can be used in the compiler environment of your choice.

Intel C++ Compiler (new versions 11.0.074 and 11.0.083, in the FinisTerra)

Intel C++ Compiler Professional Edition offers the best support for creating multi-threaded applications. It offers the breadth of advanced optimization, multi-threading, and processor support that includes automatic processor dispatch, vectorization, auto-parallelisation, OpenMP, data prefetching, and loop unrolling, along with highly optimized C++ templates for parallelism, math processing, and multimedia libraries.

Intel Fortran Compiler (new versions 9.1.052, 10.1.012 and 11.0.069, in the FinisTerra. new version 11.0.083, in the SVG)

The Intel Fortran Compiler for Linux delivers rapid development and good performance for the full range of Intel processor-based platforms. It is a full-language Fortran 95 compiler with many features from the Fortran 2003 standard, plus a wide range of popular extensions. It automatically optimizes and parallelises software to take best advantage of multi-core Intel processors, including dual-core mobile, desktop, and enterprise platforms.

PCRE (new installation, version 7.9, in the SVG)

The PCRE library is a set of functions that implements regular expression pattern matching using the same syntax and semantics as Perl 5. PCRE has its own native API as well as a set of wrapper functions that correspond to the POSIX regular expression API.

PGI Compilers (new versions, 9.0.4 and 10.0, in the SVG)

PGI parallel compilers and tools harness the full power of x64+GPU systems for science and engineering applications. PGI's industry-leading performance, reliability, native multi-core and OpenMP support, GPGPU programming, and parallel-capable graphical debugging and profiling tools provide a complete state-of-the-art programming environment for scientists and engineers. PGI's support for legacy language and programming features ensures that existing applications will port easily and quickly to the latest-generation multicore x64+GPU processor-based systems.

Galician Science & Technology Network: RECETGA

The Galician Science & Technology Network, *Rede de Ciencia e Tecnoloxía de Galicia*, (RECETGA) is a high capacity communications infrastructure that provides connectivity and Internet services of the highest quality standards to the research community in Galicia. It was established in 1993 and, after successive technological changes in accordance with the new technologies of transmission and transport, today it interconnects a total of 43 technology centres, research units in hospitals, research institutes, and the totality of Galician university campuses. RECETGA's main mission is to provide advanced network services as well as to serve as a technological environment for research, development, and innovation in the field of communications.



Network Communications team

RECETGA is managed by CESGA which is licensed as a Class C Internet Service Provider by the Spanish Telecommunications Authority (CNMT).

The network is based on Gigabit Ethernet links and ATM circuits. RECETGA permits access to services supplied by CESGA, interconnects research centres, and allows access to other academic networks and to the Internet, in general.

RECETGA is connected with European scientific and academic networks by way of RedIRIS10. The Spanish NREN has one of its most important nodes located at CESGA. It is through RedIRIS10 that CESGA users have access to the European Science and Technology Network, GEANT.

Network users include:

- Research Centres and Laboratories of the Galician Regional Government (Xunta de Galicia)
- *The University System of Galicia*
- *The Spanish National Research Council (CSIC) Institutes and Laboratories in Galicia*
- *Other Public and Private RTD institutions*

The Communications department staff at CESGA provides support to RECETGA, RedIRIS, CESGA's internal communications, and other internal services. They also manage network security and technical coordination with connected centres. RECETGA's most relevant activities during 2009 are summarised below.

RECETGA TECHNICAL SPECIFICATIONS

BACKBONE NETWORK	Based on Dark Fibre, leased lines, and SDH Radio Links Gigabit and ATM Links JUNIPER M20, M10 & M10i Gigarouters FORE ATM Switches
ACCESS NETWORK	Based on Fibre Optics, SDH Radio Links, and other technologies such as WIFI, WIMAX, etc... Up to multiple Gigabit Ethernet as needed JUNIPER Gigarouters, FORE, CISCO, and ENTERASYS Switches
NETWORK MANAGEMENT	Own developments based on open source software
CONNECTION TO RedIRIS	Five links at 2.5 Gbps
CESGA INTERNAL NETWORK	Gigabit Ethernet, Fast Ethernet, 10 Gigabit Ethernet 3COM, JUNIPER & ENTERASYS Switches DELL, HP & Alcatel Switches JUNIPER, ENTERASYS, CISCO Switchrouters

SERVICES AVAILABLE TO CONNECTED CENTRES

DNS
WEB HOSTING
E-MAIL (with antivirus) AND ANTISPAM
MAILING LISTS
WEBMAIL
USAGE STATISTICS
FTP
MIRRORS (contents of interest)
MULTICAST
VIDEOCONFERENCE/ ACCESSGRID/ STREAMING
MCU/GATEWAY
EDUROAM
NETWORK MANAGEMENT TOOLS

Network management and monitoring

The Galician Science and Technology Network offered its services with 99.844 % availability.

Main Highlights

A list of the main activities undertaken in 2009 to guarantee the evolution and improvement of the network is presented below.

Signing of a Collaboration Agreement with RED.es to connect the Portuguese NREN with RECETGA and RedIRIS.

Contribution to the Project RedIRIS NOVA (Initial Phase for the deployment of RedIRIS NOVA)

1. Evaluation of optical transmission equipment
2. Conducting an analysis of the Galician requirements for the requested RedIRIS Nova interconnection points in Galicia.

Contribution to the deployment of the dark fibre connection with Portugal

1. Attendance at regular meetings to monitor the public tender for RedIRIS NOVA including the dark fiber link with Portugal.
2. Support for the redesign and the initial phase of implementation with the ISP that was awarded the public tender (TELEFONICA).

Execution of a comparative cost study of different network maintenance alternatives.

Backbone network highlights

Improvements in the link to RedIRIS with the configuration of an aggregate of 2 x 1GigabitEthernet. **CESGA's core was reshaped** and it is constituted by 2 gigabit switches and routers, M10 and J6350. All network centres and CESGA itself benefit from the new architecture. Those centres with double access have been reconfigured, dividing between the two core switches:

- Universidade de Vigo
- Universidade de Santiago
- Universidade de A Coruña (only has one access but it was migrated to more robust equipment and intermediate equipment was removed).

Access network Highlights

Connection of the CITI centre, Universidade de Vigo, to the Galician Technology Park (TECNOPOLE)

Migration of the H. Clinico connection from a 10 Mbps connection based on ATM technology to Gigabit Ethernet

Migration of the SERGAS-RECETGA ATM connection at 155 Mbps to Gigabit Ethernet

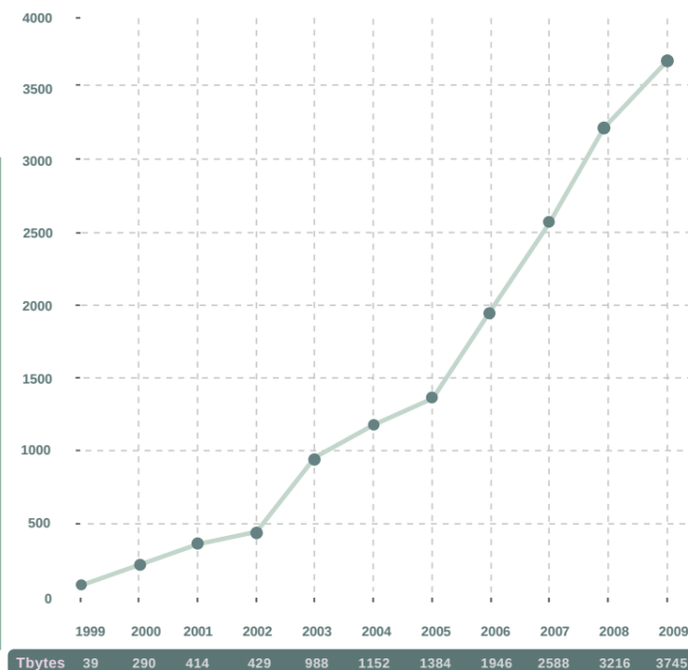
Connection to Universidade de Santiago de Compostela Classroom, located in the Complejo Hospitalario Universitario de Santiago de Compostela, to RECETGA

Adaptation of the internal network to accommodate new supercomputer nodes and the Summer School Laboratory

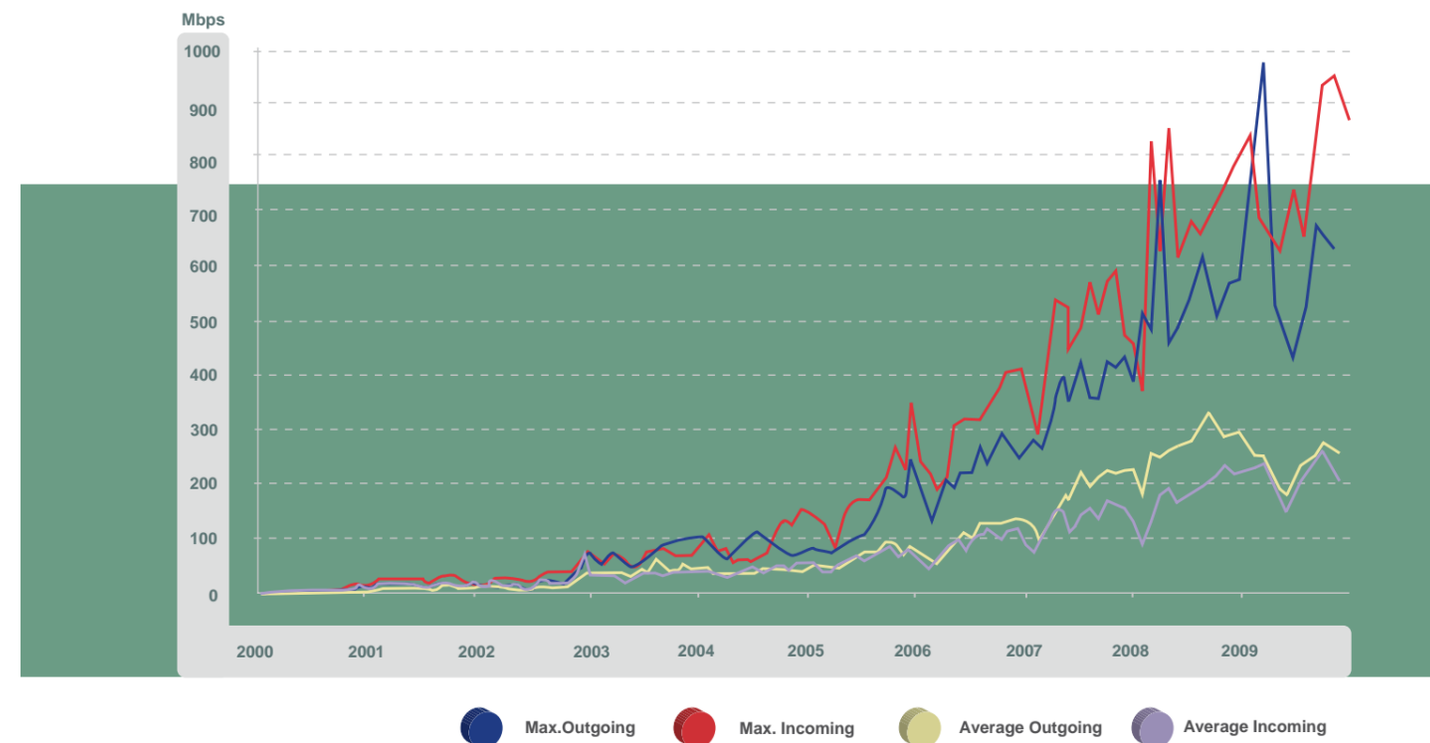
Dissemination and conference activity during 2009

1. Presentation of RECETGA and services during the guided tour following the RedIRIS JJTT to more than 200 people from industry and academe, during 4 days.
2. Remote participation via AccessGrid in the inauguration of the Board of Advanced Teaching of the Universidad de Sevilla.
3. Contribution to the deployment of the AccessGrid room at the Universidad de Cadiz.
4. Participation in the organizing committee of RedIRIS in Santiago de Compostela.
5. Attendance at RedIRIS JJTT and GGTT.
6. Attendance at the TERENA Networking Conference.
7. Presentation of CESGA and its services as well as a complete view of RECETGA for the conference, "Exercer a profesión de Enxeñeiro" (Engineering) in the School of Telecommunications Engineering of Vigo.

Traffic exchanged in RECETGA in Terabytes 1999 - 2009

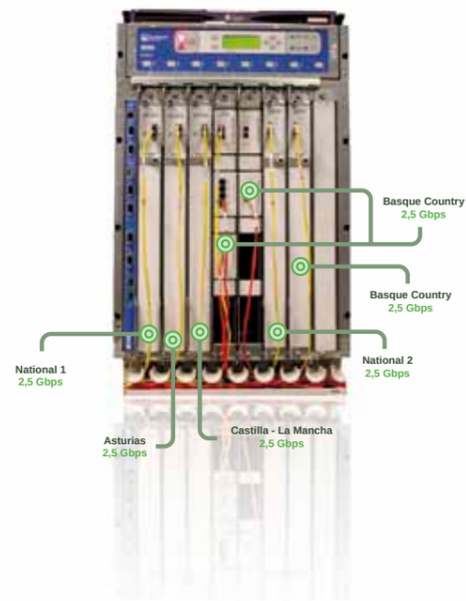


RECETGA-RedIris exchanged traffic in Mbps 2000 - 2009



● Max. Outgoing ● Max. Incoming ● Average Outgoing ● Average Incoming

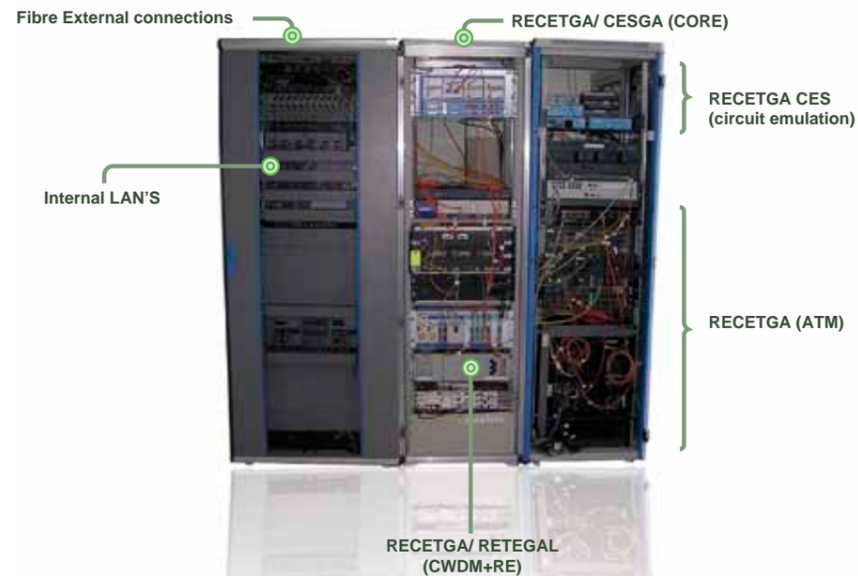
RedIRIS PoP IN GALICIA (JUNIPER M40E)



EXTERNAL CONNECTIONS THROUGH



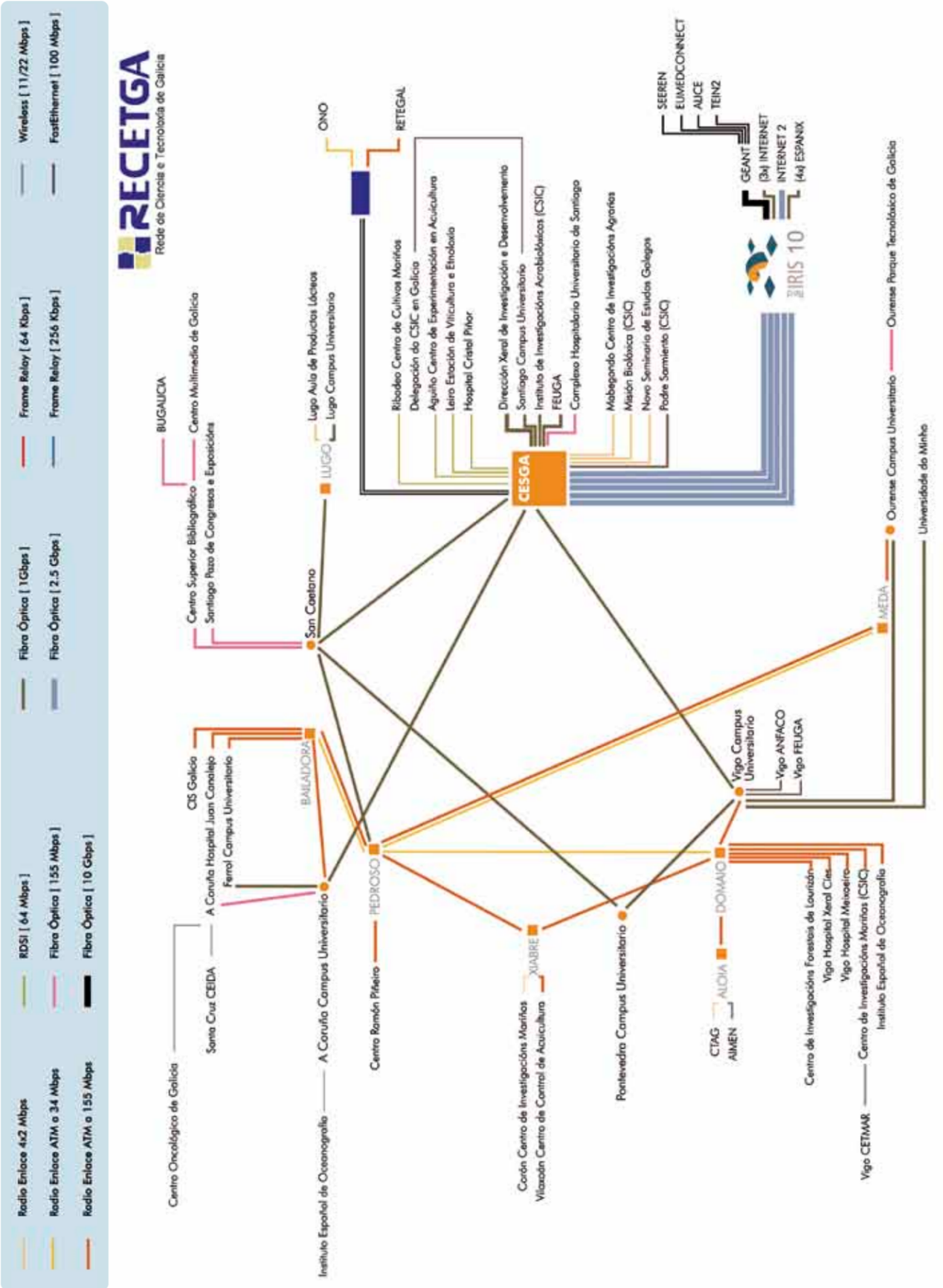
RECETGA CENTRAL NODE INSTALLED AT CESGA



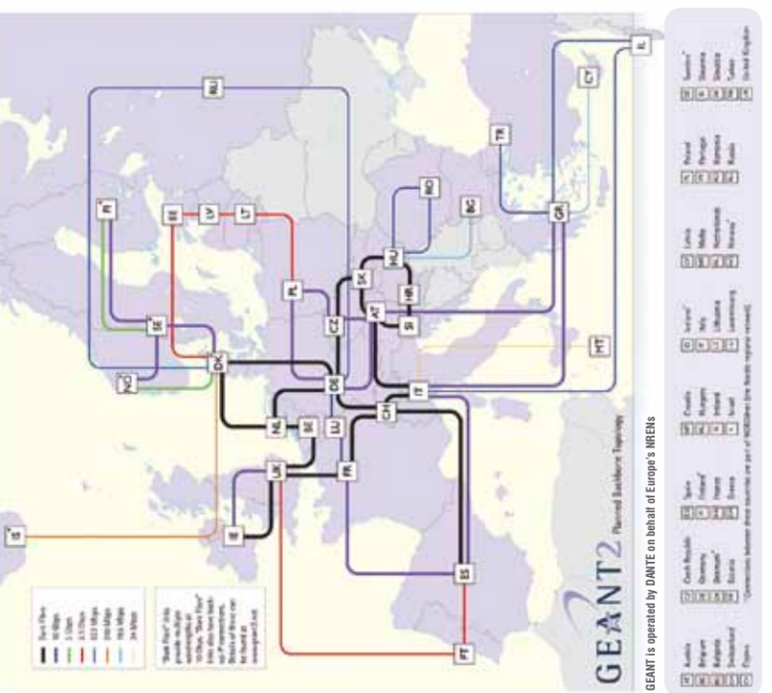
Centres Connected to RECETGA

CENTRE	LINK	AVAILABILITY
Universidade da Coruña (UDC)		
Coruña Campus	Fibre Optics (1Gbps) + ATM Radio Link at 155 Mbps	99.994%
Ferrol Campus	Fibre Optics (1Gbps) + ATM Radio Link at 155 Mbps	99.948%
Universidade de Santiago de Compostela (USC)		
Santiago Campus	2 Fibre Optics (1Gbps)	99.995%
Lugo Campus	Fibre Optics (155 Mbps)	99.463%
Universidade de Vigo (UVIGO)		
Vigo Campus	2 Fibre Optics (1Gbps) + ATM Radio Link at 155 Mbps	99.988%
Pontevedra Campus	Fibre Optics (1Gbps) + ATM Radio Link at 155 Mbps	99.975%
Ourense Campus	Fibre Optics (1Gbps) + ATM Radio Link at 155 Mbps	99.988%
Universidade do Minho (UMINHO)		
	Fibre Optics (155 Mbps)	99.913%
BUGALICIA		
Consortio de Bibliotecas Universitarias de Galicia	Fibre Optics (155 Mbps)	99.946%
RTD Centres		
ANFACO - CECOPESCA (Vigo)	FastEthernet (100 Mbps)	99.608%
Aula de Produtos Lácteos (USC - Lugo)	Radio Link 4x2 Mbps	99.981%
INIA - Centro de Investigacións Forestais (Lourizán)	ATM Radio Link at 155 Mbps	99.843%
Centro de Investigacións Lingüísticas "Ramón Piñeiro"	ATM Radio Link at 34 Mbps	99.994%
AIMEN - Centro Tecnolóxico Armando Priegue	Radio Link 4x2 Mbps	99.211%
CIAM - Centro de Investigacións Agrarias de Mabegondo	Radio Link 4x2 Mbps	99.859%
Centro de Control de Calidade do Medio Mariño (Vilaxoán)	ATM Radio Link at 155 Mbps	99.945%
Centro de Investigacións Mariñas (Corón)	Radio Link 4x2 Mbps	99.939%
CESGA Centro de Supercomputación de Galicia	1 Fibre Optics (1Gbps)	99.995%
CETMAR - Centro Tecnológico del Mar	Wireless (11/22 Mbps)	97.723%
Centro de Innovación e Servicios (Ferrol)	ATM Radio Link at 155 Mbps + Wireless (11/22 Mbps)	99.601%
FEUGA - Fundación Empresa - Universidade de Galicia (Vigo)	FastEthernet (100 Mbps)	99.608%
FEUGA -Fundación Empresa - Universidade de Galicia (Santiago)	Fibre Optics (16 Gbps)	99.979%
CEIDA (Santa Cruz)	Wireless (11/22 Mbps)	99.982%
Dirección Xeral de I+D+i	Fibre Optics (1 Gbps)	99.995%
CTAG - Centro Tecnológico del Automóvil	Radio Link 4x2 Mbps	99.943%
CMG - Centro Multimedia de Galicia	Fibre Optics (155 Mbps)	99.981%
Hospitals		
CHUS - Complejo Hospitalario Universitario de Santiago de Compostela	Fibre Optics (1 Gbps)	99.995%
CHUVI - Complejo Hospitalario Universitario de Vigo	Radio Link ATM at 155 Mbps	99.614%
CHUC - Complejo Hospitalario Universitario de A Coruña	Fibre Optics (155 Mbps)	99.995%
Unidade de Investigación do Hospital do Meixoeiro	ATM Radio Link at 155 Mbps	99.846%
COG - Centro Oncolóxico de Galicia	Wireless (11/22 Mbps)	99.982%
IEO		
I.E.O - Instituto Español de Oceanografía - A Coruña	Wireless (11/22 Mbps)	99.948%
I.E.O - Instituto Español de Oceanografía - Vigo	ATM Radio Link at 155 Mbps	99.833%
I.E.O - Delegación de Vigo sede Bouzas	WIMAX	99.661%
CSIC		
Misión Biológica de Galicia	Radio Link 4x2 Mbps	99.95%
Instituto de Investigacións Agrobiolóxicas de Galicia	Fibre Optics (1 Gbps)	99.995%
Instituto de Investigacións Marinas	ATM Radio Link at 155 Mbps	99.935%
IEGPS - Instituto de Estudos Galegos "Padre Sarmiento"	FastEthernet (100 Mbps)	99.995%
Delegación Institucional del CSIC en Galicia	2 Fibre Optics (1 Gbps)	99.946%
Other Centres		
Palacio de Exposicións e Congresos de Galicia *	Fibre Optics (155 Mbps)	100%
Parque Tecnolóxico de Galicia	Fibre Optics (155 Mbps)	99.975%
Meteogalicia	Fibre Optics (100 Mbps)	99.976%
Exchange with other Networks		
ONO	2x100 Mbps	99.976%
RedIRIS	5x2.5 Gbps	99.994%
RETEGAL	155 Mbps	99.975%
SERGAS	Fibre Optics (1 Gbps)	99.996%

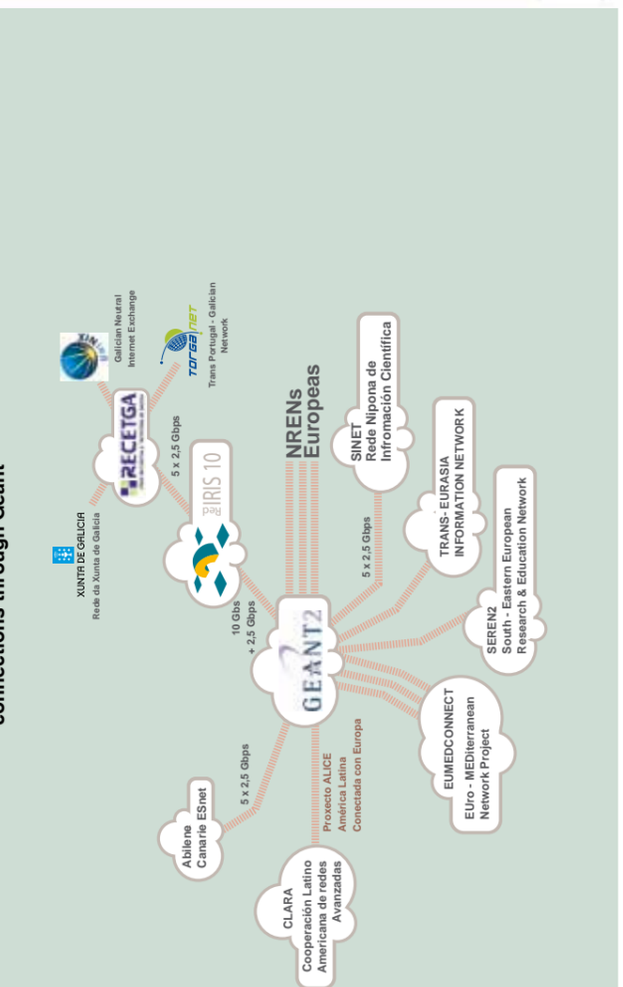
* 100% Connectivity provided on demand



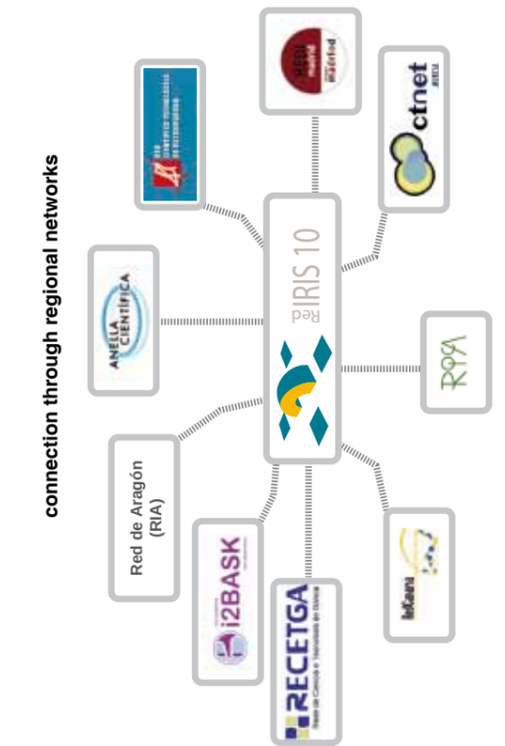
Geant topology



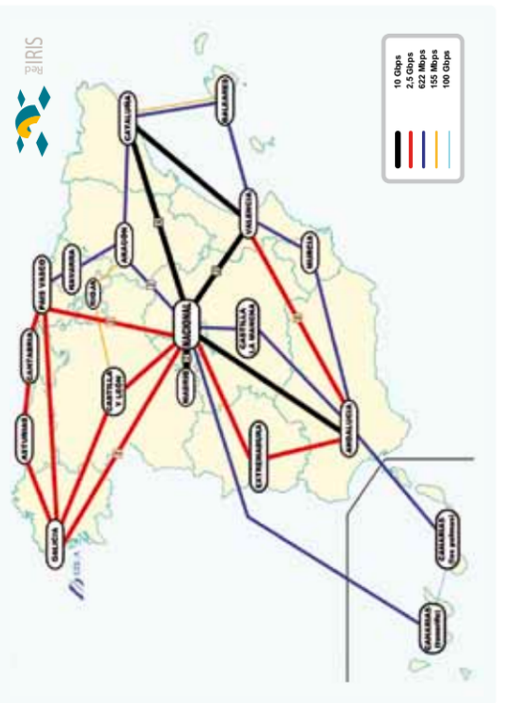
connections through Geant



connection through regional networks



RedIRIS topology



Support Infrastructures

CESGA'S SUPPORT INFRASTRUCTURES

In order to guarantee 24 - 7 service to users and researchers at CESGA, the computing servers, switching, and routing equipment have a support infrastructure available which provides the following resources.

ELECTRICAL SUPPLY

In order to support the increment in electrical power that the supercomputer requires, CESGA has:

- an external electrical supply line of 1.5 Mw,
- 10 electric circuit breakers,
- a 1,600 KVA transformer, complementary to the previous existing one with 180 KVA,
- two Systems of Uninterrupted Power Supply (UPS) of 400 KVA,
- two units of 180 KVA each, and
- an electricity generation group of 1,100 KVA and 8 tons of weight. This group allows the entire installation to be maintained in operation during prolonged cuts in electrical supply.



chiller plants

COOLING

- Two chiller plants of 580 KW each, and
- 10 acclimatising units of 120 KW, to dissipate the heat generated.

FIRE SUPPRESSION

- A state-of-the-art system for the detection and extinction of fires based on HFC227 gas.

DATA CENTER ROOM

- The data centre room has a technical floor surface area of 340m².

EQUIPMENT	CHARACTERISTICS
ELECTRICAL SUPPLY	
General Circuit Breaker Board Remodeling	10 New circuit breaker boards (general distribution board, UPS distribution boards, 6 distribution boards in data centre)
Transformers	1-1.600 KVA 2-630 KVA
UPS	2 x 400 KVA 2 x 180 KVA
External Electrical Supply Line	1.5 Mw
Power Generator	1.100 KVA
COOLING	
Chilled Water Plants	2 x 580 Kw
CRAH	10 Units x 120 Kw
DATA CENTER ROOM	
Technical Flooring Surface Area	340 m ²
FIRE SUPPRESSION	
Fire Detection & Extinction System	Based on HFC227 Gas

Permanent air-conditioning

Large computers generate an enormous amount of heat. In order to maintain optimal climactic conditions (22° and 50% humidity), the building has two chiller plants of 580 KW each, with a total of 10 interior computer room air handlers.

Security – Electrical Power Supply

The Centre has an uninterrupted power supply (UPS) system that guarantees continuity of power supply while external interruptions may exist. Additionally, a power generator assures the autonomy of the Centre indefinitely.

Transformer

- 1,600 KVA + 630 KVA

Power generator

- 1,100 KVA

UPS

- 2x400 KVA + 180 KVA

Fire Suppression

A system of smoke detectors activates the alarm and initiates the gas (HFC227) extinction system when necessary. This gas rapidly displaces the oxygen in the rooms and prevents combustion.

Access Control

Access to the computing and communications room is only available to authorized personnel who are identified by means of an identification card and fingerprint control. All entries are recorded.



power generator



fire suppression



access control

Projects

RESEARCH PROJECTS

The activity in the Projects Area was intense during 2009. A total of 36 competitive RTD project grant applications were submitted in 2009. Fourteen of these were successful (50% of those evaluated in 2009). A Spanish national strategic project proposal in the ICT area, the NUBA project, was successful and received funding for its development. It is also important to highlight the attainment of funding through the Spanish Science & Innovation Ministry's Scientific-Technological Infrastructures Programme (ICTS) which will open access to the FinisTerae supercomputer to the entire European and Latin American scientific community. Additionally, ICTS funding will allow CESGA to host 18 research fellow visits in 2010. Also significant is the geographic information systems department participation in an international research project. Among the project proposals presented which have not yet been resolved, four European Commission proposals are worth noting here: three have been proposed to the area of e-Infrastructures (two of these directly related to the new European infrastructure for distributed computing (EGI)) and a proposal presented related to the area of Health.

Finally, in 2009, a Computational Science Research sub-Unit was created under the Applications and Projects Department. A first researcher in Computational Condensed Matter Physics was hired. This sub-Unit represents the embryo of the new research division at CESGA.

AREA	PROJECTS	
	2008	2009
Computing	19	19
Network Communications	4	3
Collaboration Tools & e-Learning	3	9
Geographical Information Systems	4	3
Technology Transfer & e-Business	4	4
Other Grants for Research	4	6
TOTAL	38	44

GRANT SOURCE	PROJECTS	
	2008	2009
European Commission	10	10
Spanish Government	7	13
Galician Regional Government	17	19
Industry	4	2
TOTAL	38	44

Thematic Networks, Technological Platforms	2008	2009
	19	19

COMPUTING

NUBA, Normalized Usage of Business-oriented Architectures

Partners: Telefónica I+D, Atos Origin, BSC, CESGA, UCM, Catón Sistemas Alternativos, Digital Bubble S.L., Xeridia SL.

Coordinator: Telefónica I+D

Principal Researcher: C. Fernández, CESGA

Financing: Avanza I+D

Project Code: TSI-020301-2009-30

Budget: 171638€

Period: 2009 - 2011

Objective: The project focuses research on the management of a cloud, service-oriented infrastructure that integrates different providers, and with which service providers can define the requirements of their virtual environments and deploy and manage their services transparently. It also provides automated monitoring, scaling, cost control, and remote management.

RENDER: New model for remote render

Partners: Cluster Audiovisual Galego, CESGA, USC, Interacción, Ficción and R Cable

Coordinator: C. Reyes, Cluster Audiovisual Galego (CLAG)

Principal Researcher: C. Fernández, CESGA

Financing: Avanza I+D

Project Code: TSI-020110-2009-321

Budget: 55,188€

Period: 2009-2010

Objective: The project aims to analyse the technological viability and business models for a technological platform for remote rendering. This technology will allow animation companies to save on hardware, software, operational cost, and infrastructures. Remote Render Farms also have high availability of computing power to process Render providing flexibility, adaptability, and competitiveness to businesses while they implant and develop models of sustainability and energy efficiency.

Computational studies of strongly-correlated quantum systems

Partners: CESGA

Coordinator: I. González López del Castillo, CESGA

Principal Researcher: I. González López del Castillo

Financing: Spanish Ministry of Science and Innovation

Project Code: FIS2009-13520

Budget: 16,940 €

Period: 2010 - 2012

Objective: The goal of this project is to study the physics of strongly-correlated quantum systems using advanced numerical techniques and high-performance computing. The focus is on novel quantum properties of both traditional condensed matter systems, such as electronic liquids, and quantum magnets as well as non-traditional many-body systems, such as cold atoms in optical lattices and nanoscale conductors.

Optimization of irregular applications on emerging CPU/GPU high performance computing systems**Partners:** CESGA, USC**Coordinator:** J.C. Pichel, CESGA**Principal Researcher:** J.C. Pichel**Financing:** Directorate General for Research Development and Innovation (DXIDI), Galician Regional Government (Xunta de Galicia)**Project Code:** 09TIC002CT**Budget:** 78,890 €**Period:** 2009 - 2012**Objective:** The project offers the assessment of the GPUs as suitable platforms to develop/optimize irregular applications with extension of the memory hierarchy models previously developed by the researchers to the new hybrid architectures, CPU/GPU. The development of new tools for irregular applications that take advantage of the new levels of the memory hierarchy in these systems will be introduced. Moreover, these tools will make their programming easier. The knowledge acquired about these hybrid architectures during the project will provide a good starting point for the next FinisTerae supercomputer.**FORMIGA-CLOUD: Fostering re-usage of computer labs through their integration in the Cloud****Partners:** USC, CESGA**Coordinator:** J. López Cacheiro, CESGA**Principal Researcher:** J. López Cacheiro**Financing:** Directorate General for Research Development and Innovation (DXIDI), Galician Regional Government (Xunta de Galicia)**Project Code:** 09TIC001CT**Budget:** 58,825.95 €**Period:** 2009 - 2012**Objective:** Creation of a cloud based on the resources of the computer labs of Galician universities extending the functionality of the existing FORMIGA platform.**GIS-OCEANO: Production, processing, and distribution of oceanographic multipurpose operational fields using open standards and web services****Partners:** CESGA, Universidad Santiago de Compostela.**Coordinator:** A. Gómez, CESGA**Principal Researcher:** A. Gómez**Financing:** Directorate General for Research Development and Innovation (DXIDI), Galician Regional Government (Xunta de Galicia)**Project Code:** 09MDS009CT**Budget:** 74,134.75 €**Period:** 2009 - 2012**Objective:** The objective of the project is the development and adjustment of the ROMS (Regional Ocean Model System) model to the Galician coast as well as making it operational so that Meteogalicia can use its results. Such results will be deployed using a data processing architecture and will generate products with added value starting with the output files and following correct organization, management, and dissemination procedures. The methods will satisfy the European directive, INSPIRE, and will use the web service standards proposed by the Open Geospatial Consortium (OGC).**EIMRT-II: Advanced Planning Systems for Radiotherapy by mean of Computing Environments****Partners:** CESGA, USC, UVIGO, CHUVI**Coordinator:** J.C. Mouriño, CESGA**Principal Researcher:** J.C. Mouriño**Financing:** Directorate General for Research Development and Innovation (DXIDI), Galician Regional Government (Xunta de Galicia)**Project Code:** 09SIN007CT**Budget:** 129432.5 €**Period:** 2009 - 2012**Objective:** The previous e-IMRT project has produced new remote services for the planning of radiotherapy treatments that require high computational capacity. This second project will develop new computational modules for treatment planning and optimization and their parallelization. We will use the Cloud Computing infrastructure as remote computational resources and the platform will be validated by the hospital Radiophysics staff.**Access and improvement of FinisTerae, a Unique Scientific Technological Infrastructure (ICTS)****Partners:** CESGA**Coordinator:** I. López, CESGA**Principal Researcher:** I. López**Financing:** The Ministry of Science and Innovation, Sub-Program for design, feasibility, access, and improvement of Science and Technology Infrastructures (ICTS)**Project Code:** ICST-2009-40.**Budget:** 434,732€**Period:** 2009-2010**Objective:** Project objectives include to provide access to FinisTerae in open calls, such as Science and Technology Infrastructure (ICTS), to improve the FinisTerae ICTS, and to host research fellow visits to the Centre.**Enabling Grid for E-SciEnce III (EGEE III)****Partners:** CERN, JKU, KFKI-RMKI, CESNET, II SAS, JSI, CYFRONET, SRCE, FOM, VUB, FZK, SWITCH, CNRS, CGGV, INFN, ED, TRUST-IT, UH.HIP, CSC, SIGMA, VR-SNIC, RRC KI, GRNET, IPP BAS, UCY, TAU, ICI, IPB,TUBITAK, LIP, IFAE, TCD, STFC, DANTE, KEK, ASGC, KISTI, CNU, UNIMELB, WISCONSIN SYSTEM, RENCI, BT-IC.**Coordinator:** B. Jones, CERN**Principal Researcher:** I. López Cabido, CESGA**Financing:** European Commission: Information Society Technologies Programme**Project Code:** INFISO-RI-222667**Budget:** 218,000.00 €**Period:** 2008-2010**Objectives:** This is the third phase of the deployment of a global GRID infrastructure accessible to researchers and businesses 24 hours a day. The objective is to provide researchers with access to important computational resources, independent of their geographical location.**Improvement of Memory Usability and Performance (HPUPC)****Partners:** CESGA, UDC, USC.**Coordinator:** I. López Cabido, CESGA**Principal Researcher:** I. López Cabido, CESGA**Financing:** Research Contract (Subject to an Agreement of Confidentiality)**Project Code:** HP-001**Budget:** 84,007.00 €**Period:** 2008-2011**Objective:** To improve the usability and productivity of UPC.

Hardware Counters Use to Improve Memory Performance (HP Counters)**Partners:** USC, UDC, HP, CESGA**Coordinator:** C. Fernández Sánchez, CESGA

Principal Researcher: C. Fernández Sánchez

Financing: Research Contract (Subject to an Agreement of Confidentiality)**Project Code:** HP-002**Budget:** 91,903.00 €

Period: 2008-2011

Objective: The project aim is to improve memory performance.**EELA2****Partners:** IBBM, IFLP/UNLP-CONICET, III-LIDI / UNLP, INIFTA / UNLP-CONICET, INNOVARED (NREN), INSIBO / UNT, LINTI / UNLP, LISiDi / UNS, UBA, CBPF, CCE / USP, CEFET-RJ, FCM

/ UERJ, FIOCRUZ, IF / USP, IME, INCOR, INPE, LNCC, ON, RNP (NREN), SPRACE / UNESP, UFCG, UFF,

UFJF, UFMS, UFRGS, UFRJ, UFSM, UnB, UNILASALLE, UNISANTOS, CEAZA-USERENA, CMM-UCHILE,

PUC, REUNA, UDEC, UFRO, UTALCA, UTFSM, UVALPARAISO, UNIANDES, UNIV. ANTIOQUIA, INAMHI

/ INOCA, IPGP, INFN, UNAM, CIP, IGP, PUCP, SENAMHI, UNT, UPCH, USMP, U. AVEIRO, U. MINHO, U.

PORTO, CRMPA (INFN third party), DOCEBO (Italy), GFI (Spain), INSA (Spain), MAAT (Spain), CESGA,

CIEMAT, DGSP / CSISP, DTIS-LVG, DVA, RED.ES (NREN), SATSI, UC, UCM, UEX, UPV, ULA, USB.

Coordinator: Bernard Maréchal, CETA-CIEMAT / UFRJ (Spain/Brazil)**Principal Researcher:** I. López Cabido, CESGA**Financing:** European Commission - VII Framework Programme**Project Code:** EU-FP7-223797**Budget:** 66,000.00 €

Period: 2008 - 2010

Objective: The project aim is to construct a grid infrastructure that is scalable and has high quality and production capacity based on the existing EELA e-infrastructure installation grid. The new grid will be capable of providing 24 hour a day access to distributed computing, storage, and network resources for an ample spectrum of applications for the European and Ibero-American research communities.**Development of the Second-level (Tier-2) Spanish Centre for the processing of Particles IV****Partners:** Universidad Santiago de Compostela, CESGA**Coordinator:** J. J. Saborido Silva, Universidade de Santiago de Compostela, USC

Principal Investigator: C. Fernández Sánchez, CESGA

Financing: Spanish Ministry of Science and Innovation**Project Code:** FPA2007-66437-C02-02**Budget:** 13,797.00 €

Period: 2007-2010

Objective: The goal is to launch a GRID infrastructure for CERN's LHCb experiment.**BEinGRID: Business experiment for the improvement of IMRT planning (Intensity-modulated Radiotherapy)**

using on-demand GRID services with service level agreements (SLAs)

Partners: Over 100 research groups from Universities, Research & Technology Centres**Coordinator:** Santiago Ristol, ATOS Origin**Principal Researcher:** A. Gómez Tato, CESGA**Financing:** Galician Regional Government (Xunta de Galicia)**Project Code:** PGIDIT04CS0137030PR**Budget:** 54,600.00 €

Period: 2008-2009

Objective: The proposed business experiment is designed to integrate the solution in a GRID environment, adding a service-level agreement and security from beginning to end. These aspects will support the common components of BeinGRID, permitting possible providers to obtain more computing resources in order to confront periods of peak demand. The final objective of the project is to offer BelnEIMRT services to many European hospitals based on a pay-per-use or a flat rate payment system.**SmartLM: Grid-friendly software licensing for location-independent application execution****Partners:** Noesis Solutions NV, Belgium, L.M.S.-Systems BVBA, Belgium, Intes -Ingenieurgesellschaft Fuer Technische Software MBH, Germany, Gridcore AB, Sweden, L.M.S.

International NV, Belgium, Cineca Consorzio Interuniversitario, Italy, Fundación Centro Tecnológico de

Supercomputación de Galicia, Spain, The 451 Group Limited, United Kingdom,

Forschungszentrum Juelich GMBH, Germany, T-Systems Solutions for Research GMBH, Germany, ANSYS

Germany GMBH, Germany, LMS Numerical Technologies, Belgium, Fraunhofer-Gesellschaft Zur Foerderung

der Angewandten Forschung E.V, Germany

Coordinator: J. Martrat, ATOS**Principal Researcher:** A. Gómez Tato, CESGA**Financing:** European Commission – VII PM**Project Code:** 216759**Budget:** 153,323.75 €

Period: 2008-2010

Objectives: SmartLM will provide a concession of generic, flexible licenses for a new virtualisation technology service that is oriented toward those business models through the limits of the organisation.**g-fluxo****Partners:** CESGA**Coordinator:** J.López Cacheiro, CESGA**Principal Researcher:** J. López Cacheiro, CESGA**Financing:** Regional Government of Galicia (Xunta de Galicia)**Project Code:** 07SIN001CT**Budget:** 49,220.00 €

Period: 2007-2009

Objectives: This is a utility for the development of work flows for distributed computing that permits the use of different applications and existing computing resources at CESGA or that are accessible by way of the GRID as a unique environment.

Qualified Electronic Signature Infrastructure (ISEC)**Partners:** Aldaba Servicios Profesionales, Aldaba Soluciones y Proyectos SL, UVIGO, and CESGA**Coordinator:** A. Gómez Tato, CESGA**Principal Researcher:** A. Gómez Tato**Financing:** Regional Government of Galicia (Xunta de Galicia)**Project Code:** 07SIN012CT**Budget:** 147,338.00 €**Period:** 2007-2009**Objectives:** This study of the design and development of a Qualified Electronic Signature Infrastructure (IfeC), sustained on the Management of Privileges Infrastructure (PMI) and a Time Seal Authority (TSA), permits its easy inclusion in applications that require authorisation control such as in management environments of corporate authorisations.**A Virtual Laboratory for the National Oceanographic Remote Sensing Network (RETELAB)****Partners:** USC, AZTI, ICCM, and CESGA**Coordinator:** J.M. Cotos Yáñez, Universidade de Santiago (USC)**Principal Researcher:** I. López Cabido, CESGA**Financing:** Spanish Ministry of Science and Innovation**Project Code:** ESP2006-13778-CO4**Budget:** 114,950.00 €**Period:** 2006-2009**Objectives:** The development of a collaborative and distributed work environment that constitutes a virtual laboratory for interdisciplinary projects related to oceanographic remote sensing.**INGENIO MATHEMATICA (i-MATH)****Partners:** Universidad de Almería, Universidad de Cádiz, Universidad de Granada, Universidad de Jaén, Universidad de Málaga, Universidad de Sevilla, Universidad de Oviedo, Universidad de Zaragoza, Universidad de Islas Baleares, Universidad de La Laguna, Universidad de Las Palmas de Gran Canaria, Universidad de Cantabria, Universidad de Castilla - La Mancha, Universidad de León, Universidad de Burgos, Universidad de Salamanca, Universidad de Valladolid, ICREA, Universidad de Barcelona, Universidad de Lleida, Universidad, Autónoma de Barcelona, Universidad Politécnica de Cataluña, Universidad de Girona, Universidad de Extremadura, Universidad de Santiago de Compostela, Universidad de A Coruña, Universidad de Vigo, Universidad de Alcalá, Universidad de Autónoma de Madrid, CSIC, INTA, Universidad Carlos III de Madrid, Universidad Complutense de Madrid, Universidad Nacional de Educación a Distancia, Universidad Politécnica de Madrid, Universidad Rey Juan Carlos, Universidad de Murcia, Universidad de Navarra, Universidad Pública de Navarra, Universidad del País Vasco, Universidad de la Rioja, Universidad de Alicante, Universidad Jaume I de Castellón, Universidad Miguel Hernández de Elche, Universidad Politécnica de Valencia, and Universidad de Valencia**Coordinator:** M. A. López-Cerdá, Universidad de Alicante**Principal Researcher:** A. Gómez Tato, CESGA**Financing:** Spanish Ministry of Science and Innovation**Project Code:** CSD2006-00032**Budget:** 7,500,000.00 €**Period:** 2006-2011**Objectives:** This Ingenio-Consolider Project is designed to quantitatively and qualitatively increase the presence of Mathematics in science, technology, and innovation.**NETWORK COMMUNICATIONS****OPERA OBERTA****Partners:** USC, UVIGO, UDC, UMINHO, and CESGA**Coordinator:** Liceu de Barcelona**Principal Researcher:** Spanish Ministry of Education**Period:** indefinitely**Objectives:** The aim is to provide live multicasts of operas from the Liceu in Barcelona to the participating universities, to be used as educational resources.**A distributed system for the massive synthesis of interactive TV channels using real time coding in Gpus****Partners:** UDC, CESGA**Coordinator:** V. M. Gulías Fernández, UDC**Principal Researcher:** I. López Cabido, CESGA**Financing:** Regional Government of Galicia (Xunta de Galicia)**Project Code:** (PGIDIT07TIC005105PR)**Budget:** 96,002.00 €**Period:** 2007-2010**Objectives:** The goal is the utilisation of the processing capacities of graphic cards in order to codify multiple streams of video for network transmission.**Platform for the Analysis of Telecommunications Services – PASITO****Partners:** RedIRIS, CIESCA (Centre de Supercomputació de Catalunya) CESGA (Centro de Supercomputación de Galicia), CICA (Centro Informático Científico de Andalucía), I2BASK (Red Académica Vasca), Universidad del País Vasco (UPV/EHU), Fundación I2CAT, Grupo de Red del IMDEA (Instituto Madrileño de Estudios Avanzados), Universidad Autónoma de Madrid (UAM), Universidad Carlos III de Madrid (UC3M), Universidad de Granada (UGR), Universidad de Murcia (UMU), Universidad Politécnica de Cataluña (UPC), Universidad Politécnica de Madrid (UPM), Universidad Politécnica de Valencia (UPV), and Universidad de Vigo (UVIGO)**Coordinator:** RedIRIS**Principal Researcher:** I. López Cabido, CESGA**Financing:** Spanish Ministry of Industry, Tourism and Trade**Budget total:** 705,000.00 €**Period:** 2008 – 2009**Objectives:** The project aim is the launching of a national communications network for the testing of new services.

E-LEARNING & COLLABORATION TOOLS

ABC: Learning based on competences: Intermediation system based on semantic web

Partners: CESGA, UVIGO

Coordinator: M.J. Rodríguez Malmierca, CESGA

Principal Researcher: M.J. Rodríguez Malmierca

Financing: Director General RTD, Galician Regional Government, Xunta de Galicia

Budget: 59800

Period: 2009 - 2012

Objectives: The ABC project goes deeper into E-procura project findings. It is focused on learning that is based on competencies the intermediation system based on semantic web technologies. It is financed by the Director General for RTD of the Galician Government.

Standards-based Intermediation System for the Search for Personalised Courses Using Semantic Technologies - eProcura

Partners: UVIGO and CESGA

Coordinator: M. J. Rodríguez Malmierca, CESGA

Principal Researcher: M. J. Rodríguez Malmierca

Financing: Galician Regional Government (Xunta de Galicia)

Project Code: 08SIN004CT

Budget: 109,494.95 €

Period: 2008-2011

Objectives: The aim of the project is the design, development, and launching of an intermediation system specifically oriented toward the personalised search and localisation of courses that permits those in search of training to display the full offer available on the Web and to select that which is of real interest.

Application of Pedagogical Competencies and Skills for Teachers – ICTeachers

Partners: Die Berater, Austria, Österreichische Computer Gesellschaft Austria, Universidade de Santiago de Compostela, Spain, Centro de Supercomputación de Galicia, Spain, Westminster Business School, University of Westminster, U.K., VIA University College-Lærerdannelse i Århus, Denmark, y Nyugat-magyarországi Egyetem, Információs Társadalom Oktató és Kutató Csoport, Hungary

Coordinator: M. Röhsner, Die Berater

Principal Researcher: M. J. Rodríguez Malmierca, CESGA

Financing: European Commission - Lifelong Learning Programme

Project Code: 141882-2008-LLP-AT-COMENIUS-CM

Budget: 22,792.00 €

Period: 2008-2010

Objectives: This project is designed to improve the ICT competencies and skills that Primary and Secondary Teachers have (at a European level) for which the main goal is to promote ICT use in primary and secondary education and, as a consequence, improve the quality of teaching and learning.

Standards based e-Learning Services Integration – SUMA2

Partners: Tecsidel, CESGA, Germinus, ATOS Origin, OpenTrends, GEC, UPCNet, Inter On Line, IOL, UOC, UVIGO, and UFV

Coordinator: P. Artiga Calvo, Tecsidel S.A

Principal Researcher: M. J. Rodríguez Malmierca, CESGA

Financing: Spanish Ministry of Industry, Tourism and Commerce (Plan Avanza)

Project Code: TSI-020301-2008-9

Budget: 12,887.00 €

Period: 2008-2009

Objectives: The project aims to provide services of integration for e-learning based on standards. This is a strategic project of the e-learning work group of the INES technological platform.

T-Maestro

Partners: UVIGO and CESGA

Coordinator: M.J. Rodríguez Malmierca, CESGA

Principal Researcher: M. J. Rodríguez Malmierca, CESGA

Financing: Regional Government of Galicia (Xunta de Galicia)

Project Code: 07TIC02CT

Budget: 108.054,00 €

Period: 2007-2010

Objectives: This project provides an intelligent tutor for the production of personalised learning contents adaptable to T-learning and M-learning on MHP and DVB-H.

Parents as family vocational advisers for children - PARENTS

Partners: Academy of Management, Poland, University of Oradea, Romania, Die Berater, Austria, Training 2000, Italy, Associació Baobab, Spain, CESGA, Spain

Coordinator: Academy of Management, Poland

Principal Researcher: M. J. Rodríguez Malmierca, CESGA

Financing: European Commission, Socrates-Leonardo Programme

Project Code: 134247-LLP-2007-1-PL-Grundtvig-GMP

Budget: 39,681.00 €

Period: 2007-2009

Objectives: The aim of the project is to develop the application of a methodology and specific ITC tools in order to provide support to parents in their role as advisors to their children regarding work and studies.

Red Latinoamericana de Capacitación para la Industria Lactea - REDLECHE

Partners: USC, FEPAL and CESGA

Coordinator: J.M. Dónega, Universidad Santiago de Compostela

Principal Researcher: M. J. Rodríguez Malmierca, CESGA

Financing: Collaboration Agreement with the Galician Regional Government, Xunta de Galicia

Budget: 5,514.00 €

Period: 2007-2009

Objectives: The aim of the project is to provide skill building for the Latin American dairy industry.

YES: Youth Employment Support

Partners: Die Berater, Austria, Local Mission Agenais and Albret, France, Glotta Nova, Slovenia, Further Training Centre for the Saxonian Eco-nomy, Germany, Transfer, Slovakia, Reflexion Foundation, Netherlands, Meter Silesia, Czech Republic, and CESGA, Spain.

Coordinator: Die Berater, Austria

Principal Researcher: M. J. Rodríguez Malmierca, CESGA

Financing: European Commission, Socrates-Leonardo Programme

Project Code: LLP-LdV/TOI/2007/AT/0003

Budget: 29,248.00 €

Period: 2007-2009

Objectives: The aim of the project includes the design and provision of a support system based on ICT such as specific e-learning training for SME in order to try to improve the incorporation of youth into the workplace who have not finished their studies. This will include the analysis and the evaluation of e-learning models and will adapt the ICT to this context.

E-intervention

Partners: CESGA, USC, and UVIGO

Coordinator: A. Gómez Tato, CESGA

Principal Researcher: A. Gómez Tato

Financing: Galician Regional Government (Xunta de Galicia)

Project Code: PGIDIT05TIC00101CT

Budget: 70,000.00 €

Period: 2006-2009

Objectives: The aim of the project is the development of a technological platform for at-home gerontological attention.

GIS**METEO-XIS: Geographical Information System for Management and Distribution of Meteorological and Oceanographic Information of Galicia**

Partners: METEOGALICIA, USC, UDC

Coordinator: J. F. Alonso Picón, LABORATORIO MEDIO AMBIENTE DE GALICIA (LMAG)

Principal Researcher: F. Landeira, CESGA

Financing: Directorate General for RTD, Galician Regional Government (Xunta de Galicia)

Project Code: 09MDS034522PR

Budget: 35172.75 €

Period: 2009 – 2012

Objective: This project aims to provide adequate organization, management, and dissemination of meteorological and oceanographic information in Galicia by implementing GIS-components and web services.

IDEPATRI: Design and Development of a Date Model for an Archaeological Age of Iron Age in Galicia

Partners: CESGA, Universidad Santiago de Compostela

Principal Researcher: F. Landeira Vega

Financing: Directorate General for RTD, Galician Regional Government (Xunta de Galicia)

Project Code: 09SEC002CT

Budget: 61180 €

Period: 2009-2012

Objective: This initiative aims to create an operational system of generation and supply of data from archaeological activities. The coordinated efforts of several research groups will design a platform for the exchange of archaeological geospatial information via the Internet.

Forest Industry Information System- SIFI Galicia

Partners: CIS Madera and CESGA

Coordinator: X.F. Pedras Saavedra, CIS Madera

Principal Researcher: F. Landeira Vega, CESGA

Financing: Galician Regional Government (Xunta de Galicia)

Project Code: PGIDIT06RF000301CT

Budget: 28,750.00 €

Period: 2006-2009

Objectives: The aim of the project is to elaborate a geographic information system for the industrial forestry sector of Galicia. The project was completed in 2009 and provided an application and web server for GIS data base management in the industrial lumber sector of Galicia.

TECHNOLOGY TRANSFER & E-BUSINESS**EVITA Exchange, Valorisation, and Transfer of regional best policy measures for SME support on IT and e-business Adoption**

Partners: CESGA, GRNET, COPCA, NUTEK, CCIMP, FTZ, eCLC SAITC, Southern Aegean Region, Sinergija DA, LTC- Latvia

Coordinator: Greek Research and Educational Network (GRNET)

Principal Researcher: R. Basanta, CESGA

Financing: INTERREG IVC

Project Code: Project 0226R1

Budget: 135685 €

Period: 2008-2011

Objective: The main aim of the project is to reinforce social, economic, and territorial cohesion by making ICT products and services more accessible within less-developed regions, becoming an economic, social, ethical, and political imperative, according to the Lisbon Agenda.

Consequently, it is crucial that successful policy practices, recognized by the European Commission as “best practices” are transferred from the regions that have already successfully implemented them to regions that are just now designing policy measures for improvement of SME competitiveness through better access to the knowledge economy.

In addition to the exchange of know-how, EVITA proposes the pilot implementation of these practices, together with the development of new approaches such as the integration of e-learning techniques and methodologies for reaching SMEs in remote areas.

ICHNOS PLUS: Improving regional policies related to innovation and the knowledge economy priority

Partners: ANCITEL SARDEGNA, CESGA, VYSOCYNA, NORTH AEGEAN REGION, TARTU SCIENCE PARK, RUDA SLASKA INCUBATOR

Coordinator: P. P. Falco, Ancitel Sardegna

Principal Researcher: R. Basanta Cheda, CESGA

Financing: INTERREG

Project Code: 0415C1 – ICHNOS PLUS

Budget: 198,000.00 €

Period: 2008-2010

Objectives: The basic objectives of ICHNOS PLUS are the optimisation of the application of this model to the three regions that are working on ICHNOS as well as the effectiveness of the transfer and deployment in other European regions.

XesveTIC : Optimum design of the architecture of livestock exploitations integral veterinary control system

Partners: COMPUTER-3 S.L., CESGA, and AGACA

Coordinator: C. Diaz Carrodeaguas, COMPUTER-3, S.L.

Principal Researcher: R. Basanta Cheda, CESGA

Financing: Galician Regional Government (Xunta de Galicia)

Project Code: 07MRU029E

Budget: 5,282.00 €

Period: 2007-2009

Objectives: The aim is to provide an optimum design for the architecture of an integral veterinary control system for livestock operations.

VG-CMMI-SPICE

Partners: CESGA, SUMMA, Servicios de Ingeniería y Consultores S.A., Brújula Telecom S.A., AT4, Net Internet y Comunicación S.L., ALTIA Consultores S.L., BAHIA Software S.L., IGALIA S.L., ALDABA Servicios Profesionales, LAMBDASTREAM S.L., SATDATA Telecom S.L., 2MARES DEMIL S.L., SHYLEX Telecomunicaciones S.L., OPTARE Solutions S.L., and Factoría de Software e Multimedia S.L.

Coordinator: R. Basanta, CESGA

Principal Researcher: R. Basanta, CESGA

Financing: Spanish Ministry of Industry, Tourism, and Commerce

Total Budget: 670,754.00 €

Budget CESGA: 62,802.00 €

Period: 2007 - 2009

Objectives: The aim is to provide strategic associative action focused on technological excellence for networking and software development.

OTHER GRANTS FOR RESEARCH**NextCESGA: Moving CESGA forward as a Research Centre of Excellence**

Partners: CESGA

Coordinator: J. García Tobío, CESGA

Principal Researcher: J. García Tobío

Financing: European Commission, VII Framework Programme

Project Code: FP7-203135

Budget: 138,316.00 €

Period: 2008-2009

Objectives: To produce a SWOT Analysis (Strengths, Weaknesses, Opportunities, and Threats) of CESGA and to define an Action Plan to move CESGA forward as a research centre of excellence.

unid-inv-09: Renewal contract for Consolidation and Structure of Competitive Research Units of the Galician I+D+i System

Partners: CESGA

Coordinator: J. García Tobío, CESGA

Principal Researcher: J. García Tobío, CESGA

Financing: Regional Government of Galicia (Xunta de Galicia)

Project Code: INCITE09E1R704062ES

Budget: 128,295 €

Period: 01/12/2009 -30/12/2009

Objectives: The aim of the project is to provide aid for research group consolidation.

Support Technicians II

Partners: CESGA

Coordinator: C. Fernández Sánchez, CESGA

Principal Researcher: C. Fernández Sánchez

Financing: Spanish Ministry of Science and Innovation

Project Code: PTA2007-0375-I

Budget: 54,000.00 €

Period: 2008-2011

Objectives: This project provides financing to contract HPC support technicians.

Isabel Barreto Program 07, Human Resources

Partners: CESGA

Coordinator: A. Gomez, CESGA

Principal Researcher: A. Gomez

Financing: Directorate General for Research Development and Innovation (DXIDI)

Project Code: Human Resources Program, Subprogram Isabel Barreto

Budget: 72,000.00 €

Period: 2008-2009

Objectives: This programme focuses on defining a scientific career that may provide opportunities for the training and consolidation of researchers and technicians and allow them to have a stable position in the Galician R+D+I system.

Lucas Labrada Program 08, Human Resources

Partners: CESGA

Coordinator: J. García Tobío, CESGA

Principal Researcher: J. García Tobío

Financing: Directorate General for Research Development and Innovation (DXIDI)

Project Code: Human Resources Program, Subprogram Lucas Labrada

Budget: 84,000.00 €

Period: 2009-2010

Objectives: This programme focuses on defining a scientific career that may provide chances for training and consolidation of researchers and technicians that may allow them to have a stable position in the Galician R+D+I system.

Isidro Parga Pondal Program 08, Human Resources

Partners: CESGA

Coordinator: I. González López del Castillo, CESGA

Principal Researcher: I. González López del Castillo

Financing: Directorate General for Research Development and Innovation (DXIDI)

Project Code: Human Resources Program, Subprogram Isidro Parga Pondal

Budget: 108,000.00 €

Period: 2009-2011

Objectives: This programme focuses on defining a scientific career that may provide chances for training and consolidation of researchers and technicians that may allow them to have a stable position in the Galician R+D+I system.

GIS Geographic Information Systems

The objectives of the Department of Geographic Information Systems include conducting analysis projects in the area of GIS, working with and processing raster and vector geo-referenced information, generating alphanumerical data bases, and conducting studies in the area that require analysis, programming, visualisation, and various outputs (print, applications, intranet, Internet). In addition, this department is responsible for the promotion and support of GIS technology use in the research community.

Noteworthy Activity in 2009

Projects

Forest Industry Information System - SIFI Galicia
This project was completed in 2009. Both an application and a web server for data base management in the industrial lumber sector of Galicia were developed and put into production.

Archaeological Patrimony 2009 – Government of Galicia
In 2009, goods and states declared of cultural interest (BIC) were located and delimited into a spatial database and integrated into a geographic information system application. Technical assistance was provided to elaborate an Archaeological Atlas of Galicia.

TERRA Project
A map server of Galicia was developed for the educational project, TERRA, a teaching resource and tool for learning in primary and secondary Galician educational centres.

Participation in the Thematic Network of Geographic Information for Research in Galicia - REDIX
A survey was conducted that concerned the use of GIS by local administrations in Galicia.

Dissemination Activities

Map Server of Surnames of Galicia
The map of Surnames developed by the University of Santiago's Galician Language Institute (ILG) on Internet was maintained and fully operative.

Sueloempresarial.com
The web of industrial parks developed for the Consortium Zona Franca de Vigo was maintained and fully operative.

Map of Gas Stations
This GIS web application with the distribution of gas stations in Galicia was maintained and gas pricing information was updated weekly.

Training

Teacher Training course of the Regional Ministry of Education, "Opportunities posed by Networked Geographic Information Systems as a Learning Tool" 2009.



Geographic Information Systems team



e-Learning & Collaboration Tools

Objectives

- To carry out research in the area of e-learning and collaborative applications in different environments.
- To promote and disseminate the use of ICT applied to learning and collaboration processes.
- To promote the use of e-learning and collaborative tools in research and education.

e-Learning Technological Resources

- e-Learning and collaboration on-line suite: Aula CESGA.
- Audio and video streaming for training sessions.
- Professional videoconferencing equipment for training sessions and meetings in real time.
- e-Learning mailing list.
- On-line seminar tool (Webminar).
- Hardware for mobile learning and T-learning.
- Web 2.0 tools for e-learning information and management.

2009 Activity Highlights

- Collaboration in the planning, development, and evaluation of training activities for CESGA personnel and HPC users.
- Participation in the e-learning work group of the INES platform (Spanish Software and Services Technological Platform).
- Collaboration on the web page of the European Union: elearningeuropa.info
- Participation in the regional e-learning work group, PTAG (Galician Technological Platform of the Audiovisual Sector).
- Participation in the high-level work group concerning Ethics and ICT, organized by the European Commission.
- Members of the Thematic Network of Learning Objects (REDAOPA) along with 18 other national institutions and universities.

- Collaboration with the Regional Ministry of Education on training activities for teachers such as the production of various e-learning courses concerning data bases for Didactic Mathematics (MATHDI-, MathEdu) and OpenOffice and their didactic use. Consulting activities in the field of new technologies applied to teaching and learning for teacher training in training centres, Galician universities, and primary and secondary education centres.
- Publication of 2 articles in international proceedings. Participation in the Organizing Committee of the IV Cibernetwork Conference (Congreso de la Cibersociedad 2009). Presentations at 2 international conferences in the ICT and Education sectors.
- Analysis and implementation of an open source, on-line tool that allows virtual meetings and virtual seminars to be offered as a service to researchers.
- Participation in 8 e-learning projects during 2009, listed below.

e-Intervención: Analysis and impact of ICT use for people with special needs and their families, including quality of life and self-management. This is a project financed by the Directorate General for RTD&I of the Government of Galicia.

SUMA: Integration of e-learning services by means of standards. Suma is a project born within the eLearning group at the National Technological Platform (INES). The project is financed by Plan Avanza and counts on the collaboration of other private and public institutions.

Parents: e-Learning training for parents as professional and vocational advisors of their children. Parents is a program financed by the European Commission, Long Life Learning Grundtvig Programme.

Yes: e-Learning training to support youth employment in SME. YES is a project financed by the European Commission, Long Life Learning Program -Leonardo-.

ICTeacher: Pilot course for the European Computer Driving License module to develop ICT skills for teachers. ICTeacher is a project financed by the European Commission within the frame of the Lifelong Learning program.

T-Maestro: An intelligent tutor that provides and serves personalised training contents for television learning experiences (t-Learning). This is a project financed by the Directorate General for RTD&I of the Government of Galicia.

e-Procura: e-Procura is a system that permits on-line searches for personalised courses using semantic technologies. It is financed by the Directorate General for RTD&I of the Government of Galicia.

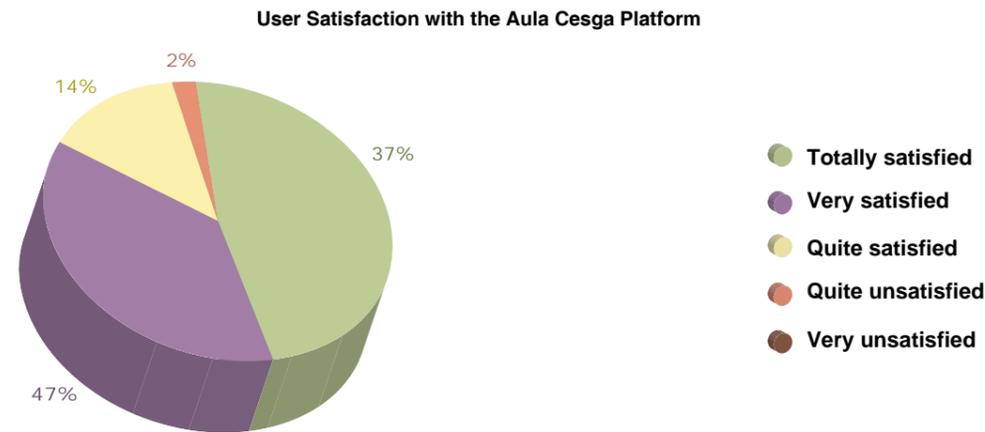
ABC: The ABC project aims to expand on e-Procura project findings. It is focused at learning based on competencies: Intermediation system based on semantic web technologies. It is financed by the Directorate General for RTD&I of the Government of Galicia.



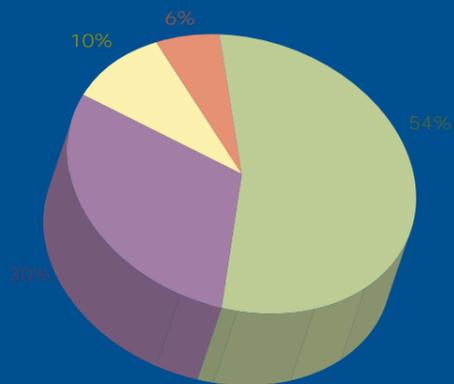
Aula CESGA Courses – 2009

Aula CESGA is a course management system based on the free/libre software platform, Dokeos. Aula CESGA addresses the needs of researchers and teachers in the Galician education system. It is a key tool for the promotion of innovation and research in the field of e-learning and ICT.

A user satisfaction survey carried out in January 2010 showed that our users were very satisfied with both the tool used and the service provided:



User Satisfaction with the Aula Cesga Support Services



The activity in the Aula CESGA platform during the period 2004-2009 is summarized below.

TRAINING COURSES AND COLLABORATIVE PLATFORMS IN AULA-CESGA

	2004	2005	2006	2008	2009
Number of Courses	108	162	235	461	626
Number of Users	1,583	2,533	4,378	6,748	10,302



e-Learning and Collaboration Tools team

Technology Transfer & e-Business

The area of Technology Transfer and e-Business has the objective to raise the awareness of information and communication technologies (ICT) in Galician businesses, promoting their adoption and use, and leveraging research and innovation activity around ICT in enterprises. To that end, they take charge of the design and implementation of innovative projects concerning ITC in business environments, identifying the lines of work and research that pertain to this material. This area pursues cooperation with other organisations in order to conduct activities and projects that promote regional development by means of the use of ITC in enterprises.

The most significant activities in the e-Business area in 2009

- Completion of contracted projects : XesveTIC, VINDEIRA-CMMI

- **Enforcement of the Quality Standard ISO9001**

- CAPITA Project: Development of the activities identified in the project plan for 2009

- **Completion of International Projects**

ICHNOS PLUS: Innovation and Change One-Stop Shops

EVITA: Exchange Valorisation and Transfer of best of Regional Best Policy Measures for SME support on IT and e-Business Adoption

- **International events Organisation**

ICHNOS Plus: Organisation of the inter-regional seminar "Supporting Innovative Entrepreneurship and Innovation in Galician SMEs", June 19, 2009 in Santiago de Compostela.

- **Participation in regional, national and international events**

EVITA: study-visit to initiatives and projects of COPCA (Regional Development Agency of Catalonia) on May 7 and 8, 2009 in Barcelona

EVITA: study-visit to initiatives and projects of the Marseille Chamber of Commerce on May 25, 2009 in Marseille

ICHNOS Plus: Staff exchange between Galicia and Estonia, Santiago de Compostela, June 17, 2009

Closing event of VINDEIRA-CMMI Project, on June 17th 2009, Santiago de Compostela

ICHNOS Plus: Project Committee Meeting on June 18, 2009, Santiago de Compostela

EVITA: Committee Meeting, on September 17, 2009, in Santiago de Compostela

EVITA: study-visit to initiatives and projects of IGAPE, September 18th, in Santiago de Compostela

ICHNOS Plus: Project 2nd International Conference, in Mytilene, Greece on September 21- 22, 2009.

EVITA: study-visit to initiatives and projects of the Regional Development Agency of Stockholm on October 5, 2009 in Stockholm

International Event eBSN: meeting of the participants in the network "European e-Business Support Network for SMEs" on October 6, 2009 in Stockholm



Technology Transfer and e-Business team

Training Activities

CESGA provides training opportunities for Users and Personnel. CESGA's users, RTD Companies personnel, public administration officials, university teachers, researchers, students, and the Centre's personnel all have benefited from training activities carried out in 2009. The Annual Training Plan is the keystone around which the organisation of these activities is structured.

As a novelty in 2009, we highlight the celebration of the first edition of the CESGA Computational Science Summer School which took place with training sessions, speakers, and students of the highest quality.

During 2009, the Centre participated in the organization of a total of 55 training activities, distributed as indicated in the table below. The vast majority of these activities were related to the installation and optimal use of advanced technologies. Most courses focused on topics related to the best use of computing systems and included such themes as compilation, optimisation, parallelisation, programming languages, debugging, and algorithms.

SUMMARY OF TRAINING EVENTS	2004	2005	2006	2007	2008	2009
COURSES	16	21	22	16	49	39
SESSIONS AND SEMINARS	8	7	8	11	7	16
CONFERENCES	1	3	2	1	2	0
	25	31	32	28	58	55

TRAINING FOR USERS

Activity	Type	Responsible Organisation	Start Date	End Date	Hours
C Programming	Course	CESGA	22/06/09	26/06/09	20
Fortran Programming	Course	CESGA	16/06/09	19/06/09	20
2 nd Edition: Access to and Use of FinisTerae Supercomputer	Course	CESGA	05/03/09	05/03/09	5
Open Source Tools for Debugging and Application Performance Analysis	Course	CESGA	07/09/09	11/09/09	20
Introduction to Algorithms for Scientific Applications	Course	CESGA	06/07/09	10/07/09	20
Computational Maths: Programs Compilations, Execution, and Optimisation	Course	CESGA	29/06/09	03/07/09	20
Parallel Programming Using OpenMP Directives	Course	CESGA	27/07/09	31/07/09	20
Introduction to MPI Programming	Course	CESGA	20/07/09	24/07/09	20

TRAINING FOR CESGA STAFF

Activity	Type	Responsible Organisation	Start Date	End Date	Hours
Senior Course for E-Learning Projects Direction and Management	Course	Global Estrategias	31/10/08	30/04/09	250
English Language	Course	Picadilly Academia	01/01/09	31/12/09	56
Operational Systems Networks and Linux Servers Administrator. Advanced	Course	CNTG	05/01/09	05/02/09	64
Web Accessibility Workshop	Course	Asociación Galega de Empresas TIC - AGESTIC - INTECO	21/01/09	29/01/09	10
Applications Developer with BBDD Oracle. Forms Developer. OCP (Oracle Certified Professional)	Course	Centro de Novas Tecnoloxías de Galicia	26/01/09	12/03/09	96
Installation and Configuration with VMWARE infrastructure 3	Course	Centro de Novas Tecnoloxías de Galicia	02/03/09	12/03/09	36
SIG Applications Programming	Course	Universitat de Girona	02/03/09	19/04/09	120
Tools for Scientific Dissemination in Galicia	Course	DXID	04/03/09	04/03/09	4
High Performance Interconnection Systems. Infiniband	Course	HP	01/04/09	01/04/09	7
CCNP Module BSCI: Building Scalable Cisco Internetworks v5.0	Course	Centro de Novas Tecnoloxías de Galicia	13/04/09	08/05/09	80
Implementing and Efficient Services Center in ITIL Framework	Course	CESGA	20/04/09	22/04/09	16
Labor Productivity and Absenteeism Reduction. Towards Greater Efficiency in Managing People	Course	APD	28/04/09	28/04/09	5
Training the Trainers	Course	EGEE-III	06/05/09	06/05/09	8
Occupational Hazard Prevention	Course	CESGA	15/05/09	15/05/09	2
Storage Systems. EVA Storage	Course	CNTG and HP	18/05/09	04/06/09	72
Spring School in Advanced Computing, TACC@UP	Course	Univ. Oporto	28/05/2009	28/05/2009	16

TRAINING FOR CESGA STAFF

Activity	Type	Responsible Organisation	Start Date	End Date	Hours
Processs of Management and Organisational Development in CESGA	Course	CESGA	28/05/09	31/12/09	72
Advanced Seminar on Multicore Platforms	Course	Universidade do Minho	01/06/09	04/06/09	24
Multiscale Systems	Course	USC	17/07/09	25/07/09	16
R Statistical Environment	Course	Nodo CESGA i-MATH	07/09/09	11/09/09	20
GPUs Programming (General Purpose Computation on Graphics Processing)	Course	Red G-HPC	28/09/09	30/09/09	15
Effective Preparation and Delivery Skills for Business Presentations	Course	CESGA	05/10/09	08/10/09	16
Optimizing the Use of Memory Hierarchy	Course	Red G-HPC	13/10/09	15/10/09	15
Advanced Administration of Linux Operating Systems- LPIC 2 Certification	Course	Centro de Novas Tecnoloxías de Galicia	26/10/09	19/11/09	64
Introduction to Portlets Programming	Course	Fundación CESGA	26/10/09	30/10/09	15
After Effects	Course	ARTEnet	02/12/09	04/12/09	14

SEMINARS

Activity	Type	Responsible Organisation	Date	Hours
New Algorithmic Solutions for Global Navigation Satellite Systems Modelling	Seminar	CESGA Computational Summer School	13/07/09	2
Interconnection Networks for Supercomputing: an Introduction	Seminar	CESGA Computational Summer School	14/07/09	2
Irregular Codes in High Performance Systems: The Sparse Matrix- Vector Product as a Case	Seminar	CESGA Computational Summer School	15/07/09	2
Simulation of "Quantum" Materials Using "Classic" Supercomputers	Seminar	CESGA Computational Summer School	16/07/09	2
Introduction of HPC Programming Through PGAS Paradigm with UPC	Seminar	CESGA	17/07/09	2

Mathematica.nodo.cesga.es Outreach Activities in 2009

Activity	Type	Responsible Organisation	Date
2nd i-MATH Free/Open Software for Science and Engineering Intensive Course	Course	UDC, UCA, UC, USC, UVIGO, CESGA	07/06/09-09/11/09
Mathematical Transfer Course	Course	USC, UDC, UVIGO	09/25/09-11/03/09
i-MATH Consulting for Industry and Public Administration	Industry Days	USC	03/25/09-03/27/09
Applied Math and Industry Interaction Day	Forum	UVIGO	04/17/09
Statistics in Quality Control Methods	Forum	UDC	06/11/09
Mathematics & Wind Energy	Forum	USC	05/29/09
Open Software for Science and Engineering Forum	Forum	UDC	03/13/09
Workshop: Statistics and Computational Oceanography and Hydraulics	Workshop	USC, UVIGO	11/27/09
Modelling and Numerical Techniques in Quantitative Finance	Workshop	UDC	10/14/09-10/16/09
Workshop on Mathematical Technology Transfer Experience	Workshop	EHU	06/15/09-06/16/09
CESGA Computational Science Summer School	Course	CESGA	06/15/09-09/30/09

Dissemination

Objectives

- Planning, coordination, and execution of CESGA dissemination activities.
- Development and maintenance of communication tools (website, "Díxitos" magazine, annual workshop, annual report, etc.).
- Edition of CESGA publications.
- Organization and logistics of the Annual Training Plan for CESGA personnel and users.
- Implementation of CESGA's Communication Plan.
- Preparation of presentations, dossiers, and reports for CESGA, including The Annual Activity Report for CSIC's Delegation in Galicia.
- Communication, public relations, and dissemination support for the Centre's projects and activities including: NextCESGA, IEMath, EGEE, e-HOSPITAL, Formiga, T-MAESTRO, MANCOMUN, ISOC, the USC ConCiencia Program, eIMRT, RECETGA, i-Math, and FinisTerae.

2009 Highlights

- Publication of the periodical magazine, "Díxitos".
- Publication of the 2008 CESGA Annual Activity Report.
- Maintenance of the content management application for www.cesga.es
- Planning and development of a new content management system together with IMAXIN Software Company.
- Participation in the organisation and dissemination of courses, workshops, and seminars for CESGA users.
- Management of media relations: the production and distribution of press releases and the organisation of media conferences related to CESGA projects and initiatives.
- Participation in the European Science Week in close collaboration with the Director General for Research, Technological Development, and Innovation of the Galician Government (Xunta de Galicia) and CSIC-Galicia.
- Dissemination support to thematic networks and technological platforms: the Galician Bioinformatics Network (Rede Bioinfo), the Galician Network of High Performance Computing (Rede GHPC), the Network of Technological Centres of Galicia (RETGALIA), and the Galician ITC Technological Platform (VINDEIRA).

- Collaboration with CSIC officials on the creation of contents for dissemination materials regarding computing resources available for researchers.
- Collaboration and participation with CSIC officials in the Exper-i-Ciencia dissemination activity in 2009.
- Planning together with the consultancy firm, Ciudadania, for the execution in 2010 of a thorough user satisfaction survey regarding computing and storage services.
- Compilation of users' scientific production data from 2008 and preparation for the collection campaign of the same type of data for 2009.
- Planning of the Bibliometric Study of Scientific Production of the Users between 2002 and 2008 in collaboration with the Consortium of University Libraries of Galicia, BUGALICIA.
- Support to the Spanish Royal Society of Mathematics (RSME), the International Mathematics Olympics (IMO), the Society of Statistics and Operative Research (SEIO), and the European Courses in Advanced Statistics (ECAS) concerning the hosting of their Websites on CESGA servers.
- Collaboration regarding the maintenance of CESGA's on-demand video repository for training and dissemination activities, tv.cesga.es.
- The organisation of institutional and educational visits to CESGA.
- Organization and attention to the 949 visitors from 30 different educational and technological institutions with a total of more than 33 visits during the year.



Dissemination team

Annex 1

Scientific Production

Reported by CESGA Users in 2009



SPANISH NATIONAL RESEARCH COUNCIL (CSIC)

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MOLECULAR SPECTROSCOPY CONFERENCE 2009
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M.VILLA; M.L.SENENT; R.HIDALGO. *Ethane asymmetric C-H stretching vibrational spectra.*

QUITEL XX
San Antonio, Colombia, 2009
M.L.SENENT. Invited Talk: *Caracterización mediante métodos ab initio de alto nivel de las especies C4 y C4H de importancia astrofísica: formas neutras y aniónicas.*

QSPC-XIV
El Escorial, Madrid, 2009
M.L.SENENT; R. RUIZ; M.VILLA; R. DOMÍNGUEZ-GÓMEZ; M.L.SENENT. *Invited Talk. CCSD(T) study of the far-infrared spectrum of various isotopomers of ethyl-methyl-ether.*

WORKSHOP MOLECULAR PHOTOREACTIVITY ON METAL-OXIDE SURFACES FROM FIRST-PRINCIPLES
Madrid, December 4-5, 2009
NATALIA INOSTROZA; M. L. SENENT; P. FUENTEALBA; Y J. R. LETELIER. *Study about some isomers of the SiC3 and Prediction of Reactive Sites for SiC3H Using Electron Localization Function (ELF).*

ADVANCED WORKSHOP ON THEORETICAL AND COMPUTATIONAL METHODS FOR MOLECULAR SPECTROSCOPY AND COLLISIONS: APPLICATION TO ASTROPHYSICAL AND ATMOSPHERICAL RELEVANT SYSTEMS
Granada, Spain, May 7-10, 2009
A. BEN HOURIA; O. YAZIDI; M. HOCHLAF; M.L.SENENT. *Electronic structure of the [MgO3]⁻ cation.*

ADVANCED WORKSHOP ON THEORETICAL AND COMPUTATIONAL METHODS FOR MOLECULAR SPECTROSCOPY AND COLLISIONS: APPLICATION TO ASTROPHYSICAL AND ATMOSPHERICAL RELEVANT SYSTEMS
Granada, Spain, May 7-10, 2009
C. BALANÇA; F. DAYOU; L. CRESSIOT-VINCENT; A. FAURE; N. FEUTRIER; M.L. SENENT; A. SPIELFIEDEL; L. WIESENFELD. Presented by N.Feutrier. *Rotational excitation of SO2 by H2 in cold dark clouds.*

GEP 2009
Valladolid, Spain, 2009
JAVIER SACRISTAN; CARMEN MIJANGOS. *Atomistic simulation of sorption of small gas molecules in Poly vinyl Chloride modified with Fluoride Aromatic Thiols.*

IBER X, X IBERIAN JOINT MEETING ON ATOMIC AND MOLECULAR PHYSICS
Santiago de Compostela, Spain, 2009
A. GARCÍA-VELA. *Vibrational predissociation dynamics of He-I_2(B) mediated by orbiting resonances.*

THEORETICAL AND COMPUTATIONAL METHODS FOR MOLECULAR SPECTROSCOPY AND COLLISIONS: APPLICATIONS TO ASTROPHYSICAL AND ATMOSPHERICAL RELEVANT SYSTEMS
Granada, Spain, 2009
MARÍA PILAR DE LARA CASTELLS. *Collision and semicollisional processes involving open-shell species and on-adiabatic couplings in gas phase and gas/surface interfaces.* <http://tct1.iem.csic.es/GRANADA09.htm>

XXXV CONGRESO DE QUÍMICOS TEÓRICOS DE EXPRESIÓN LATINA (QUITEL2009)
San Andrés, Colombia, 2009
MARÍA PILAR DE LARA CASTELLS. *"Aproximación al estudio de agregados de Helio con impurezas moleculares y su interacción con superficies de óxidos metálicos."* <http://www.yo-que.ch/~quitel>

FOURTEENTH INTERNATIONAL WORKSHOP ON QUANTUM SYSTEMS IN CHEMISTRY AND PHYSICS
El Escorial (Madrid), Spain, 2009
MARÍA PILAR DE LARA CASTELLS. *Wave-function-based quantum-chemistry-type approaches to describe doped He clusters and its interaction with metal-oxide surfaces.* <http://www.iff.csic.es/fama/con/qscp09/intro.htm>

COMPUTATIONAL METHODS IN SCIENCE AND ENGINEERING: ADVANCES IN COMPUTATIONAL SCIENCE: lectures presented at THE INTERNATIONAL CONFERENCE ON COMPUTATIONAL METHODS IN SCIENCES AND ENGINEERING
AIP Conf. Proc. 1148, 334-337, 2009
Creta, Greece, August 13, 2009

RITA PROSMITI, ÁLVARO VALDÉS, LEONOR GARCÍA-GUTIERREZ, LAURA DELGADO-TELLEZ, PABLO VILLARREAL, AND GERARDO DELGADO-BARRIO. *Hel2 Van der Waals Complex: Ab initio Ground and Electronic Excited Potential Surfaces for Studying Dynamics*. doi: 10.1063/1.3225308
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ABSORPTION SPECTROSCOPY AND COMPUTATIONAL CHEMISTRY, VHM2009
Perpignan, France, 2009

REGLA AYALA ESPINAR. *Po(IV) Aqueous Solutions: an Interplay between X-Ray*.

COST D41 WG2 MEETING ON OXIDES SURFACE CHEMISTRY

Cracovia, Poland, 2009
J. C. CONESA. *DFT Modelling of Stoichiometric and Partially Reduced CuO and CuO/CeO₂ Surfaces*.

EMRS SPRING MEETING

Strasbourg, France, 2009
J. C. CONESA. *DFT Modeling of CuO and CuO/CeO₂ Catalyst Surfaces*.

SECAT 09

Ciudad Real, Spain, 2009
J.C. CONESA. *Modelado con DFT de superficies de óxido de cobre másico y soportado sobre óxido de cerio*.

EGU GENERAL ASSEMBLY 2009

Viena, Austria, April 19-24, 2009
ANA M. MANCHO; J.A. JIMÉNEZ-MADRID. *Distinguished trajectories and the Lagrangian structure of geophysical flows*.

SIAM CONFERENCE ON APPLICATIONS OF DYNAMICAL SYSTEMS (DS09)

Snowbird Ski and Summer Resort, Snowbird, Utah, May 17-21, 2009
ANA M. MANCHO; J.A. JIMÉNEZ-MADRID. *Distinguished Trajectories in Time Dependent Geophysical Flows*.

LAPCOD MEETING 2009

La Londe les Maures, France, September 7-11, 2009
ANA M. MANCHO, C. MENDOZA. *New tools for aperiodic time dependent flows: applications to the description of transport across the Kuroshio current*.

DIVISION OF FLUID DYNAMICS OF APS 62nd ANNUAL MEETING

Minneapolis, USA, November 22-24, 2009
ANA M. MANCHO; C. MENDOZA. *New Lagrangian tools for describing transport in aperiodic time dependent flows: a case study of the Kuroshio current*.

DIVISION OF FLUID DYNAMICS OF APS 62nd ANNUAL MEETING

Minneapolis, USA, November 22-24, 2009
C. MENDOZA; ANA M. MANCHO. *The geometry of ocean mixing*.
<http://www.aps.org/units/dfd/pressroom/gallery/mancho.cfm>

VI SIMPOSIO DE INVESTIGADORES JÓVENES RSEQ-SIGMA ALDRICH

Granada, Spain, 2009
MERCEDES ALONSO; BERNARDO HERRADÓN. *Una escala universal de aromaticidad*
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15th EUROPEAN CARBOHYDRATE SYMPOSIUM

Viena, Austria, 2009
F. CORZANA; A. FERNÁNDEZ-TEJADA; J. H. BUSTO, J. M. PEREGRINA; A. AVENOZA. *Mucin-Like Glycopeptides containing Non-Natural Amino Acids: Implications for the Molecular Recognition*.

INTERNATIONAL CONFERENCE ON MAGNETISM-ICM 2009

Karlsruhe, Germany, 2009
NADIA SANCHEZ; SILVIA GALLEGU; M.CARMEN MUÑOZ. *Enhanced spin interactions in Cu/ZnO layered structures*.

10th INTERNATIONAL CONFERENCE ON ATOMICALLY CONTROLLED SURFACES, INTERFACES, AND NANOSTRUCTURES-ACSIN10

Granada, Spain, 2009
N. SANCHEZ; S. GALLEGU; M.C. MUÑOZ. *Amphoteric H at ZnO surfaces*.

13th INTERNATIONAL CONFERENCE AND SURFACE AND COLLOID SCIENCE (ICSCS) AND 83RD ACS COLLOID AND SURFACE SCIENCE SYMPOSIUM

Columbia University, New York, USA, June 14 – 19, 2009
C. CALERO; J. FARAUDO. *Charge Inversion Induced by Specific Ion-Interface Interactions (oral)*.
<http://acswebcontent.acs.org/colloid/index.html>

III JORNADA DE BIOFÍSICA, SOCIETAT CATALANA DE BIOLOGIA

Barcelona, Spain, September 16, 2009
J. FARAUDO; CARLES CALERO; MARCEL AGUILLELLA-ARZO. *Inversió de Selectivitat en canals iònics en presència d'electròlit divalent*.
<http://scb.iec.cat/filial/ViewPage.action?siteNodeld=991&languageld=1&contentId=3688>

ADVANCED WORKSHOP ON THEORETICAL AND COMPUTATIONAL METHODS FOR MOLECULAR SPECTROSCOPY AND COLLISIONS: APPLICATION TO ASTROPHYSICAL AND ATMOSPHERICAL RELEVANT SYSTEMS

Granada, Spain, 2009
ALFONSO HERNÁNDEZ LAGUNA. *Theoretical research of the influence of the isomorphous cation substitution and pressure on the structure and elastic properties of 2:1 dioctahedral phyllosilicates*.

ADVANCED WORKSHOP ON THEORETICAL AND COMPUTATIONAL METHODS FOR MOLECULAR SPECTROSCOPY

Granada, Spain, 2009
N. HERNÁNDEZ HARO, V. TIMÓN, C.I. SAINZ DÍAZ, AND A. HERNÁNDEZ LAGUNA. *Computational study of water films adsorbed on muscovite surface models*.

CECAM-USI

Lugano, Switzerland, 2009
J. ORTEGA-CASTRO; N. HERNÁNDEZ-HARO; V. TIMÓN; C. I. SAINZ-DÍAZ; A. HERNÁNDEZ-LAGUNA. *High-pressure structural study of 2M1 muscovite by DFT calculations, Structural transitions in solids: theory, simulations, experiments, and visualization techniques*.

WORKSHOP ON MOLECULAR PHOTOREACTIVITY ON METAL-OXIDE SURFACES FROM FIRST -PRINCIPLES

Madrid, Spain, 2009
E. MOLINA MONTES; C. I. SAINZ-DÍAZ; D. DONADIO; M. PARINELLO; V. TIMÓN; D. MUÑOZ-SANTIBURCIO; A. HERNÁNDEZ LAGUNA. *Metadynamics applied to the dehydroxylation reaction*.

WORKSHOP ON MOLECULAR PHOTOREACTIVITY ON METAL-OXIDE SURFACES FROM FIRST PRINCIPLES

Madrid, Spain, 2009
E. ESCAMILLA-ROA; V. TIMÓN; A. HERNÁNDEZ-LAGUNA. *Theoretical study of the adsorption of Ni on anatase (001) surface*.

Posters at Congresses/Conferences

ALMA WORKSHOP AT THE GRENOBLE OBSERVATORY

Grenoble, France, 2009
C.BALANÇA; L.C. VINCENT; F.DAYOU; A.FAURE, N.FEAUTRIER; M.L.SENENT; A.SPIELFIEDEL; L.WIESENFELD. *Rotational excitation of SO₂ by H₂ at low temperatures*.

ASTROCHEMISTRY SYMPOSIUM IUPAC2009

Glasgow, UK, 2009
C. BALANÇA; L.C.VINCENT; F.DAYOU; A.FAURE; N.FEAUTRIER; M.L.SENENT; A.SPIELFIEDEL; L. WIESENFELD. *Rotational excitation of SO₂ by H₂ at low temperatures*.

ASTROCHEMISTRY SYMPOSIUM IUPAC2009

Glasgow, UK, 2009
M.L.SENENT; R.RUIZ; M.VILLA; R.DOMÍNGUEZ-GÓMEZ. *CCSD(T) study of the far-infrared spectrum of various isotopomers of ethyl-methyl-ether*.

ASTROCHEMISTRY SYMPOSIUM IUPAC2009

Glasgow, UK, 2009
M.L.SENENT; M.HOCHLAF; H.MASSÓ. *Ab initio characterization of C₄ and C₄H: neutral forms and anions*.

QUITEL XX
San Antonio, Colombia, 2009
R.DOMÍNGUEZ-GÓMEZ; M.L.SENENT; R.RUIZ;
M.VILLA. *Estudio CCSD(T) del espectro FIR del etil-metil-
eter y de sus variedades isotópicas.*

ADVANCED WORKSHOP ON THEORETICAL AND
COMPUTATIONAL METHODS FOR MOLECULAR
SPECTROSCOPY AND COLLISIONS: APPLICATION
TO ASTROPHYSICAL AND ATMOSPHERICAL REL-
EVANT SYSTEMS
Granada, Spain, May 7-10, 2009
D.BEN ABDALLAH; K.HAMMAMI; F. NAJAR; N.JAIDANE;
Z.BEN LAKHDAR; M.L.SENENT; G.CHAMBAUD;
M.HOCHLAF. *Low-temperature rate constants for rotational
excitation and de-excitation of C3 (X 1Sg+) by collisions
with He (1S).*

ADVANCED WORKSHOP ON THEORETICAL AND
COMPUTATIONAL METHODS FOR MOLECULAR
SPECTROSCOPY AND COLLISIONS: APPLICATION
TO ASTROPHYSICAL AND ATMOSPHERICAL REL-
EVANT SYSTEMS
Granada, Spain, May 7-10, 2009
H.MASSO; M.L.SENENT. *Ab initio characterization of
linear-C6.*

ADVANCED WORKSHOP ON THEORETICAL AND
COMPUTATIONAL METHODS FOR MOLECULAR
SPECTROSCOPY AND COLLISIONS: APPLICATION
TO ASTROPHYSICAL AND ATMOSPHERICAL REL-
EVANT SYSTEMS
Granada, Spain, May 7 - 10, 2009
N. INOSTROZA; P. FUENTEALBA; J. R. LETELIER; M. L.
SENENT.
*Study about some isomers the SiC3 and Prediction of Reactive
Sites for SiC3H Using Electron Localization Function (ELF).*

POLY2009
Mainz, Germany, 2009
REBECA HERNÁNDEZ; DANIEL LÓPEZ; CORO
ECHEVERRÍA; MIGUEL RUBIO; JAVIER SACRISTÁN;
CARMEN MIJANGOS. *Polymer-Based Nanocomposites
With Special Optical And Magnetic Properties Through Simulta-
neous Physical Gelation And Nanoparticle Encapsulation.*

2009 NANOSELECT Workshop
Manresa, Spain, 2009
O.E. GONZÁLEZ-VÁZQUEZ; JORGE ÍÑIGUEZ. *Pressure-
induced structural, electronic and magnetic effects in
BiFeO3.*

16TH INTERNATIONAL WORKSHOP ON OXIDE ELEC-
TRONICS (WOE16)
Tarragona, Spain, 2009
O.E. GONZÁLEZ-VÁZQUEZ; JORGE ÍÑIGUEZ. *Pressure-
induced structural, electronic, and magnetic effects in
BiFeO3.*

QSCP XIV, XIV INTERNATIONAL WORKSHOP ON
QUANTUM SYSTEMS IN CHEMISTRY AND PHYSICS
San Lorenzo de El Escorial, Spain, 2009
L. RUBIO-LAGO; A. GARCÍA-VELA; A. ARREGUI; G.A.
AMARAL; L. BAÑARES. *Photodissociation of CH_3I in the
red edge of the A band: Comparison between experiment
and multisurface wave packet calculations.*

IBER X, X IBERIAN JOINT MEETING ON ATOMIC AND
MOLECULAR PHYSICS Santiago de Compostela, Spain,
2009
J. RODRÍGUEZ; L. RUBIO-LAGO; A. GARCÍA-VELA; A.
ARREGUI; G.A. AMARAL; L. BAÑARES. *Slice imaging of
the photodissociation of CH_3I in the A band: Comparison
between experiment and multisurface wavepacket calcula-
tions.*

QSCP XIV, XIV INTERNATIONAL WORKSHOP ON
QUANTUM SYSTEMS IN CHEMISTRY AND PHYSICS
San Lorenzo de El Escorial, Spain, 2009
A. GARCÍA-VELA. *The signature of orbiting resonances in
the He-I_2(B) van der Waals complex.*

14TH INTERNATIONAL WORKSHOP ON COMPUTA-
TIONAL PHYSICS AND MATERIALS SCIENCE: TOTAL
ENERGY AND FORCE METHODS
Trieste, Italy, 2009
M. COBIAN; F.D. NOVAES; H. UEBA; A. GARCIA; P. OR-
DEJON. *Electron Transport Simulations Through Organic
Adlayers on Metal Surfaces.*
<http://users.ictp.it/~cm/TotalEnergy2009.html>

COMPUTATIONAL PHYSICS AND CHEMISTRY OF
GRAPHENE
Lausanne, Switzerland, 2009
M. COBIAN; F.D. NOVAES; H. UEBA; A. GARCIA; P. OR-
DEJON. *Electron Transport Simulations through Organic
Adlayers on Metal Surfaces.*
<http://www.cecarn.org/workshop-302.html>

14th INTERNATIONAL WORKSHOP ON QUANTUM
SYSTEMS IN CHEMISTRY AND PHYSICS
El Escorial, Madrid, September 13-19, 2009
D. LÓPEZ-DURÁN; M. P. DE LARA-CASTELLS; G.
DELGADO-BARRIO; P. VILLARREAL; E. COCCIA; F. A.
GIANTURCO; E. YURTSEVER. *(4He)N-Cs2(2 Sigma),
N=2 up to 12, clusters: a Hartree-like approach.*
<http://www.iff.csic.es/fama/con/qscp09/intro.htm>

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Graduate Thesis and Final Projects

ALEXANDRE RÍOS ENTENZA

DEA: Impacto dos fluxos de auga e enerxía no réxime pluviométrico da Península Ibérica. Director: Dr. Gonzalo Miguez Macho, Condensed Matter Physics-Non-Linear Physics Group(GFNL), The University of Santiago de Compostela, September 4, 2009
Sobresaliente

ALBERTO MENA MENÉNDEZ

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Organic Chemistry – Faculty of Sciences – Lugo, Sobresaliente

XAIME GARCÍA LOMBOS

DEA: Contribución al diseño de inhibidores de la beta-secretasa, una posible diana para el tratamiento de la enfermedad de Alzheimer.

Dept. of Organic Chemistry – Faculty of Chemistry,
The University of Santiago de Compostela
Sobresaliente

JESÚS MOSQUERA MOSQUERA

Final Project: Predicción in silico de la estructura y función de péptidos no naturales: inhibidores de la beta-secretasa y beta-péptidos formados por aminoácidos cíclicos

Organic Chemistry – Chemistry – The University of Santiago de Compostela
Sobresaliente

L. GESTAL-SOUTO

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Director: Miguez-Macho, G., Condensed Matter Physics – Non-Linear Physics
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PhD Dissertation Defended

GUILLAUME SILVESTRE DE FERRON
Análisis de la influencia del orden orientacional sobre las propiedades termofísicas de alcanos lineales: estudio experimental y comparación con simulación molecular de Monte Carlo.
Directors: Manuel Martínez Piñeiro, Frédéric Plantier, and David Bessières
Applied Physics – Liquid State (FA2), Department of Sciences - Vigo, June 10, 2009
Sobresaliente cum Laude

ANTONIO VILA VILARIÑO
Interpretación Aim del Efecto Anomérico
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Physical Chemistry – Quantum Chemistry (QF3), Chemistry
The University of Vigo, December 18, 2009
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LAURA ESTÉVEZ GUIANCE

Application of QTAIM and Other Methods of Computational Chemistry to the Study of Anthocyanidins and Their Complexes.

Director: Ricardo A. Mosquera Castro

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Espoo, Finland
D. A. MALLÓN; G. L. TABOADA; C. TEIJEIRO; J. TOURIÑO; B. B. FRAGUELA; A. GÓMEZ; R. DOALLO; J. C. MOURIÑO. Performance Evaluation of MPI, UPC, and OpenMP on Multicore Architectures. **Lecture Notes In Computer Science**, 5759, 174-184, 2009.
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Ashburn, Virginia
D. A. MALLÓN, J. C. MOURIÑO, A. GOMEZ, G. L. TABOADA, C. TEIJEIRO, J. TOURIÑO, B. B. FRAGUELA, R. DOALLO, B. WIBECAN. UPC Performance Evaluation on a Multicore System.
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S. RAMOS; G. L. TABOADA; J. TOURIÑO; R. DOALLO. Library of Primitive Collectives in Message Passing for Java in Multicore Systems.
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University of Aveiro, Portugal
L. F. RODRÍGUEZ VÁZQUEZ; C. PASTORIZA; J. M. ANTELO. A Theoretical Study of the Amine Nitrosation by HNO₂ and N₂O₃ in an Aqueous Solution.

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L. F. RODRÍGUEZ VÁZQUEZ; J. M. ANTELO; C. PASTORIZA. A Theoretical Study Of The N-Chlorination Of Taurine.

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Shanghai, China
LING GUO; D. RIVERO; J. A. SEOANE; A. PAZOS. Classification of EEG Signals Using Relative Wavelet Energy and Artificial Neural Networks. 177-183, 2009.

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Calgary, Alberta, Canada
TABOADA, G. L.; TOURIÑO, J.; DOALLO, R. Java for high performance computing: assessment of current research and practice.
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Sibiu, Romania
J. LAMAS; A. J. LÓPEZ; A. RAMIL; B. PRIETO; T. RIVAS. Monitoring the laser cleaning process of ornamental granites by means of digital image analysis.
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C. PATO; O. BLANCO; M. RUIZ; V. OJEA. Síntesis de 3,4-dihidroximetilprolinas mediante adición aldólica de éteres de bislactima sobre 2,4-O-etilidéntetrosas
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PhD Dissertation (Defended)

SABELA RAMOS GAREA
Optimización de las comunicaciones colectivas en paso de mensajes para java en sistemas multi-core
Directors: G. LÓPEZ TABOADA and J. TOURIÑO DOMÍNGUEZ
Electronics and Systems, Department of Informatics – The University of A Coruña
Honors

PABLO MESEJO
Optimización y análisis del rendimiento de sistemas conexionistas neurogliales
Department of Informatics – The University of A Coruña

Books and Book Chapters

GENE REGULATION NETWORK USE FOR INFORMATION PROCESSING. **ENCYCLOPEDIA OF ARTIFICIAL INTELLIGENCE**, 1, 744-747, 2009.
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 Lyon, France, 2009
 R. CASASNOVAS; J. FRAU; J. ORTEGA-CASTRO;
 A. SALVA; J. DONOSO; F. MUÑOZ. Computational
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 M. ADROVER; C. CALDÉS; R. CASASNOVAS; J.
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 Theoretical and experimental study of the vertical
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INSTITUTO ESPAÑOL DE OCEANOGRAFÍA (IEO)

Presentations at Congresses / Conferences

GEOHAB MODELING WORKSHOP 2009
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 M. RUIZ VILLARREAL. Oceanographic Conditions Af-
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 M. COBAS-GARCIA; M. RUIZ-VILLARREAL; P. OT-
 ERO-TRANCHERO; L. ESCALERA; B. REGUERA.
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GUTIERREZ-DE-TERÁN, H.; CORREIA, C.; RODRÍGUEZ, D.; CARVALHO, M.A.; BREA, J.; CA-DAVID, M.I.; LOZA, M.I.; PROENÇA, M.F.; AREIAS, F. *Identification of Novel Scaffolds from an Original Chemical Library as Potential Antipsychotics*. **QSAR and Comb. Sciences**, 28, 8, 856-860, 2009.
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T. VARIN; H. GUTIÉRREZ-DE-TERÁN; M. CASTRO; J. BREA; FREDERIC FABIS; F. DAUPHIN; J. ÅQVIST; P. PEREZ; J. BURGUEÑO; J. M. VELA; M. I. LOZA; J. RODRIGO. *Phe369(7.38) at human 5-HT7 receptors confers interspecies selectivity to antagonists and partial agonists*. **British Journal of Pharmacology On-line** 2009.
doi: 10.1111/j.1476-5381.2009.00481.x

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C. RODRÍGUEZ-RODRÍGUEZ; A. RIMOLA; L. RODRÍGUEZ-SANTIAGO;
P. UGLIENGO; A. ÁLVAREZ-LARENA; H. GUTIÉRREZ-DE-TERÁN; M. SODUPE;
P. GONZÁLEZ-DUARTE. *Crystal structure of thioflavin-T and its binding to amyloid fibrils: insights at the molecular level*. **Chem. Commun**, 46
doi:10.1039/b912396b

Graduate Thesis and Final Projects (Defended)

DAVID RODRIGUEZ DÍAZ
DEA: Application of computational techniques to GPCR drug design.
Department of Legal Medicine, Medical School- the University of Santiago de Compostela-USC.
Cum Laude

Annex 2

Scientific Production

CESGA Staff 2009



The scientific production of CESGA's researchers and technicians has increased dramatically over the past two years. In 2009, as a result of the implementation of several international projects and the participation in major computational challenges, several papers were submitted for publication in journals. Most of the 10 published papers appeared in the ISI Catalogue and, some of them, in high impact journals such as *Physical Review Letters*.

CESGA's presence in international conferences has remained steady. Let us highlight that a paper presented at the International Supercomputing Conference in Germany, "High Scalability Multipole Method: Solving a Half-Billion Unknowns," was recognised with the PRACE Best Paper Award. This research, involving the solution of large electromagnetic problems, would be also recognised later in the year by the Itanium Solutions Alliance with the Innovation Award in the category of Computer-Intensive Applications. Collaboration between researchers from the Universities of Vigo and Extremadura as well as from CESGA was fundamental for this work.

CESGA STAFF SCIENTIFIC PRODUCTION

Scientific Articles in non- Sci Journals

J. Rey Castiñeira; E. Abad Vidal; N. Calo Ramos; M. Martín Seijo; L. Quindimil García; A. Rico Rey; M. Rodríguez Calviño; A. Teira Brión. *Methodologies and criteria for the study of archeological materials: the Punta do Muíño Castro Project*. **Gallaecia**, 28, 213-232, 2009.

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P. Barral; P. Quintela; M.T. Sanchez. *A computationally efficient algorithm to simulate the butt curl deformation in casting processes*. **International Journal of Material Formation**, 2(1), 911 – 914, 2009.

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J. Mouriño; A.Gómez; J. Taboada; L. Landesa; J. Bértolo; F. Obelleiro; J. Rodríguez.

High scalability multipole method. Solving one-half billion unknowns. **Computer Science - Research and Development**, 23(3), 169-175, 2009.

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Increasing the Locality of Iterative Methods and its Application to the Simulation of Semiconductor Devices. **International Journal of High Performance Computing Applications**, 2009.

A. Zanchet; O. Roncero; T. González-Lezana; A. Rodríguez-López; A. Aguado, C. Sanz-Sanz; S. Gómez-Carrasco. *Differential Cross Sections and Product Rotational Polarization in A + BC Reactions Using Wave Packet Methods: H+ + D2 and Li + HF Examples?* **Journal of Physical Chemistry - A**, American Chemical Society, 113(52), 14488-14501, 2009.

J. C. Pichel; J. A. Lorenzo; D.B.H.J.C.C. & T.F. Pena. *Analyzing the Execution of Sparse Matrix-Vector Product on the FinisTerra SMP-NUMA System*. **Journal of Supercomputing**, 2009.

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P. Quintela Estévez and M. T. Seoane Pillado. *Ofer-ta Tecnológica Ingenio Mathematica* (October 2008), CESGA. N. (ed.) **Nodo CESGA**, 94, 2009.

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J. Lopez Cacheiro. Energy efficiency in a supercomputing centre.
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J. López Cacheiro; C. Fernández Iglesias; D. Cordero; C. Fernández Sánchez; E. Gutierrez, A. Rodríguez /CESGA; R. Valín; A. García/USC. *FORMIGA/GFLUXO: plataforma distribuida de aulas de informática*.
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R. Valin, et. al. The adaptation of a Nanodispositives Simulator for the FORMIGA Grid infrastructure.

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Advanced Workshop on e-Science Applications in Production Grids: Status, Future, and Sustainability Santander (Spain), June 2009
C. Fernández Sánchez. *Grid Accounting and Monitoring*.
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Sun HPC Software Workshop September 2009
P. Rey Mayo. *Grid Engine experience in FinisTerra, a large itanium cluster supercomputer*.
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A. Piñeiro; V. Pardo; D. Baldomir; F. Rivadulla; A. Rodríguez; A. Gómez; J. E. Arias; J. Rivas. *Phase separation in La_{1-x}CaxMnO₃ via nanoscale doping inhomogeneities*.
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Euro-Par Workshop 2009, Springer Delft (The Netherlands), August 25, 2009
A. Simón; C. Fernández; E. Freire; J. López; R. Díez; S. Díaz. *Providing Grid Services based on Virtualization and Cloud Technologies*, 10.
Oral presentation

EGEE09 Barcelona (Spain), September 21 – 25, 2009
A. Simón; C. Fernández; E. Freire; J. López; R. Díez; S. Díaz. *EGEE Metrics Portal: A tool to get statistics about EGEE operations*.
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A. Gomez; M.T. Sanchez; R. Cao; M. Garcia-Magarins; W. Gonzalez-Manteiga; J. Fernandez; F. Garcia-Torre; J.M. Gutierrez; J. M. Gesto. *imath.cesga.es: Making GRID easy for mathematicians*.
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C. Teijeiro; G. L. Taboada; J. Touriño; B. B. Fraguella; R. Doallo; D. A. Mallón; A. Gómez; J. C. Mouriño; B. Wibecan. *Evaluation of UPC Programmability Using Classroom Studies*.
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D. A. Mallón; G. L. Taboada; C. Teijeiro; J. Touriño; B. B. Fraguella; A. Gómez; R. Doallo; J. C. Mouriño. *Performance Evaluation of MPI, UPC and OpenMP on Multicore Architectures Proceedings*. Springer-Verlag, 174-184.
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D. A. Mallón, J. C. Mouriño, A. Gómez, G. L. Taboada, C. Teijeiro, J. Touriño, B. B. Fraguella; R. Doallo; B. Wibecan. *UPC Performance Evaluation on a Multicore System*.
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Catania (Italy), March 2 – 6, 2009
E. Freire; A. Simón; C. Fernández; J. López; R. Díez; S. Díaz; D. Cordero; C. Iglesias. *Virtualizing services in gLite*.
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R. Díez Lázaro; C. Fernández Sánchez; J. López Cacheiro; A. Simón García; E. Freire García; S. Díaz Montes. *Sharing of Worker Nodes among different Grids*, 285-294.

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E. Gutiérrez; A. Costantini; J. López Cacheiro; A. Rodríguez.
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Munich (Germany), September 2009
J. Pena; D. González-Castaño; F. Gómez; A. Gago-Arias; F. González-Castaño; D. Rodríguez-Silva; D. González; A. Gómez; J. C. Mouriño; M. Pombar; M. Sanchez; Breixo Portas. *E-IMRT: a web platform for the verification and optimization of radiation treatment plans*.
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Hiroshima (Japan)
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9th International Conference on Computational and Mathematical Methods in Science and Engineering (CMMSE)
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J. C. Pichel; J. A. Lorenzo; D. B. Heras; J. C. Cabaleiro. *Evaluating the Sparse Matrix-Vector Product on the FinisTerra Supercomputer*, Vol. 3, 831-842.
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Oral presentation

HPCC '09: Proceedings of the 2009 11th IEEE International Conference on High Performance Computing and Communications
Washington, DC (USA), June 2009
L. Taboada Guillermo; C. Teijeiro; J. Touriño; B. B. Fraguella; R. Doallo; J. C. Mouriño; D. A. Mallon; A. Gomez. *Performance Evaluation of Unified Parallel C Collective Communications*. IEEE Computer Society, 69-78.
Oral presentation

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Valencia (Spain), May 20 – 22, 2009
A. Simón; C. Fernández; E. Freire; J. López; R. Díez; S. Díaz. *Too many grids? How to share resources between different Grid infrastructures*, 65-74.
Oral presentation

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R. Valin; A. Garcia-Loureiro; M. Aldegunde; N. Seoane; T. Pena; J. Cabaleiro; F. Rivera; D. Cordeiro Placer; C. Fernandez Iglesias; C. Fernandez Sanchez; J. Lopez Cabido; J. Lopez Cacheiro. *Gridification of a Nanodevice Monte Carlo Simulator for the FORMIGA*, Vol. 1, pp. 109-116.

Teaching

Master en Lingua e Usos Profesionais: "E-learning: o ensino da aprendizaxe en Internet".
María José Rodríguez Malmierca
University of A Coruña, October 10, 2009.

University course on Learning – the University of Salamanca
M. J. Rodríguez Malmierca and M. Gromaz Campos
USAL, September 19, 2009

Course - GRIDS & E-SCIENCE: Grid Accounting and Monitoring
Carlos Fernandez
UIMP, June 18, 2009.

Scientific Dissemination

I Iberian Supercomputing Workshops
Valencia (Spain), May 19, 2009
Speaker - J. C. Mouriño Gallego
Computational challenges on FinisTerae.

Internet of Services 2009. Collaboration Meeting for FP6 & FP7 Projects.
Brussels, June 10 – 11, 2009
Speaker and Working Group participation.

HP-CAST 13
Portland OR (USA), November 13 – 14, 2009
Speaker -A. Rodríguez
A Three Year History of CESGA: From Service to Scientific Challenge.

COST D37 GRIDCHEM ELAMS Workgroup Meeting
Catania (Italy), March 1, 2009
Speaker - A. Rodríguez
A proposal for a graphical user interface for molecular simulations (G-Fluxo).

Joint COST D37 GRIDCHEM WG + MC meeting
Prague (Czech Republic), April 7 – 9, 2009
Speaker - A. Rodríguez
G-Fluxo: A Workflow Grid portal ready for Computational Chemistry.

CISTI'2009 - 4th Iberian Conference of Information Systems and Technologies
Poboa de Varzim, June 17-20, 2009
Scientific Committee - J. Garcia Tobio.

Cursos de Verano UIMP Summer Courses
Santander, June 19, 2009
Speaker - J. Garcia Tobio
National Networking Infrastructures.

High Performance Computation Workshop
León (Spain), April 17, 2009
Speaker -J. Garcia Tobio
Computation Architectures and Models.

EUNIS 2009 Conference
Santiago de Compostela (Spain), June 22 – 26, 2009
Session Coordinator - J. Garcia Tobio
HPC e-Infrastructures.

III Andalucian e-Science Meeting
Granada (Spain), January 19, 2009
Speaker - J. Garcia Tobio.

I HPC Extremadura Workshops
Cáceres-Badajoz (Spain), November 19 - 20, 2009
Speaker: J. Garcia Tobio
The CESGA experience

Supercomputing Centre of Castilla and León
Valladolid (Spain), April 17, 2009
Speaker -J. Garcia Tobio
The CESGA experience.

HPC Iberian Workshop
Valencia, Spain, May 19, 2009
Round Table - J. Garcia Tobio
The State of HPC in Spain

Spanish e-Science Network Workshops
Valencia (Spain), November 28-29, 2009
HPC activity in e-Science

HP-CAST Ibérica
Madrid (Spain), May 11-13, 2009
Coordination and Speaker - J. García Tobío
Main HPC initiatives in Spain.

ESF (European Science Foundation).
Santiago de Compostela, March 13, 2009
Speaker - J. García Tobío
CESGA's collaborations with Mathematicians.

CMG 27
November 2009
Course: Virtual Platega tutors.
Presentation - M. J. Rodríguez Malmierca
"CESGA e-learning research projects."

E-learning and Languages
Course: "Software Libre and Linguistics."
Presentation - M. J. Rodríguez Malmierca
University of Santiago de Compostela, September 24, 2009

LINKSCEEM 2009
Chipre, October 2009
Presentation - A. Gómez Tato
Successful strategies of a small- to medium-sized HPC centre at the periphery of Europe.

ServiceWave 2009
Stockholm (Sweden), November 2009
Speaker - Gómez Tato
RadiotherapyGrid: Enhanced IMRT planning using Grid services on-demand with SLAS.

Advanced Treatment Planning and Verification in Radiotherapy Workshop.
Santiago de Compostela, November 2009
Speaker - A. Gómez Tato
E-IMRT: an Internet service for the treatment verification with Monte Carlo.

EGEE 2009
Barcelona, September 2009
Speaker - A. Gómez Tato
RadiotherapyGrid.Enhanced IMRT planning using Grid services on-demand with SLAS.

EGEE 2009
Barcelona, September 2009
Demonstration - A. Gómez Tato
RadiotherapyGrid.

ServiceWave 2009
Stockholm (Sweden), November 2009
Demonstration - A. Gómez Tato
RadiotherapyGrid.

DETECTORS AND ACCELERATORS APPLIED TO MEDICINE
Valencia (Spain), June 2009
Speaker - A. Gómez Tato
Grid Applications in Health.

Conference - A. Gómez Tato
A Coruña (Spain), May 2009
CESGA: Your computing Centre.

International Computation Week
Pamplona (Spain), May 2009
Conference - A. Gómez Tato
Supercomputation needs in Spanish companies.

CESGA's Research & Innovation Collaborations
Conference - A. Gómez Tato
Santiago de Compostela, February 2009

EGEE 2009 - Demo
Barcelona, 21-23 de September 2009
J. Lopez; C. Fernandez; R. Díez; A. Simón
EGEE Accounting Portal: Integrating data from different accounting providers.

EGEIII SA3
Nicosia, Chipre, May 4 - 8, 2009
Presentation - A. Simon
CESGA status report.

3rd Meeting on High Performance Computing in Molecular Simulation
Presentation - I. López Cabido
CESGA: Advanced computing services for the research community.
Madrid (Spain), October 1 – 2, 2009

Scientific Infrastructures in the Seventh Mark U.E. Program and “ESFRI Roadmap”
Ferrol, September 30, 2009
Presentation - Ignacio López Cabido
CESGA'S participation in Infrastructure Projects of the Seventh Mark Program.

Dissemination Articles

Article – C. Fernandez Sánchez
Projecte Meteosix: repositori d'informació meteorològica i oceanogràfica per a Galicia
Teraflop, 105, 11-17, 2009.

Other Dissemination

Web page with information about **Project Parents**
http://www.elearningeuropa.info/directory/index.php?page=doc&doc_id=11876&doclng=7

Archaeological Atlas of Galicia: the Region of Fisterra (2009); a cartographic elaboration. The Regional Government of Galicia (Xunta de Galicia), Council of Culture and Sports. General Direction of Cultural Patrimony. A Coruña, Spain.

Research Visits

J. C. MOURIÑO GALLEGO
NERSC – Oakland, CA (USA), September 22, 2009
Centre visit to investigate possible collaborations.

Awards

J. C. MOURIÑO GALLEGO
PRACE Best Paper Award - 2009 International Supercomputing Conference
Hamburg (Germany), June 23, 2009

CESGA
2009 Innovation Awards - Itanium Solutions Alliance
San Francisco, CA (USA), September 23, 2009

eHospital Project
Silver Lifelong Learning Award for eHospital's contribution to creativity and innovation in Grundtvig - European Commission
Prague, May 7, 2009

Technical Reports

C. FERNÁNDEZ SANCHEZ
CESGA Grid Accounting and Monitoring, 2009.

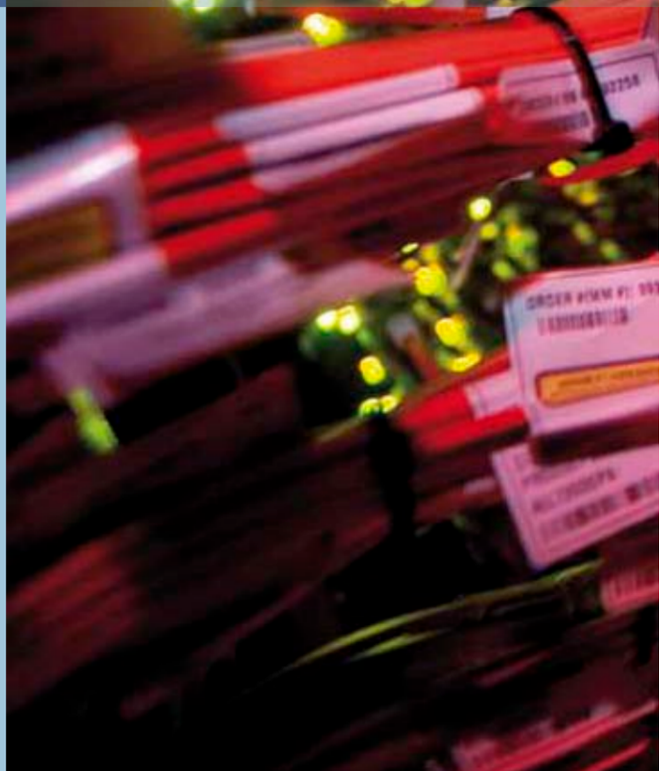
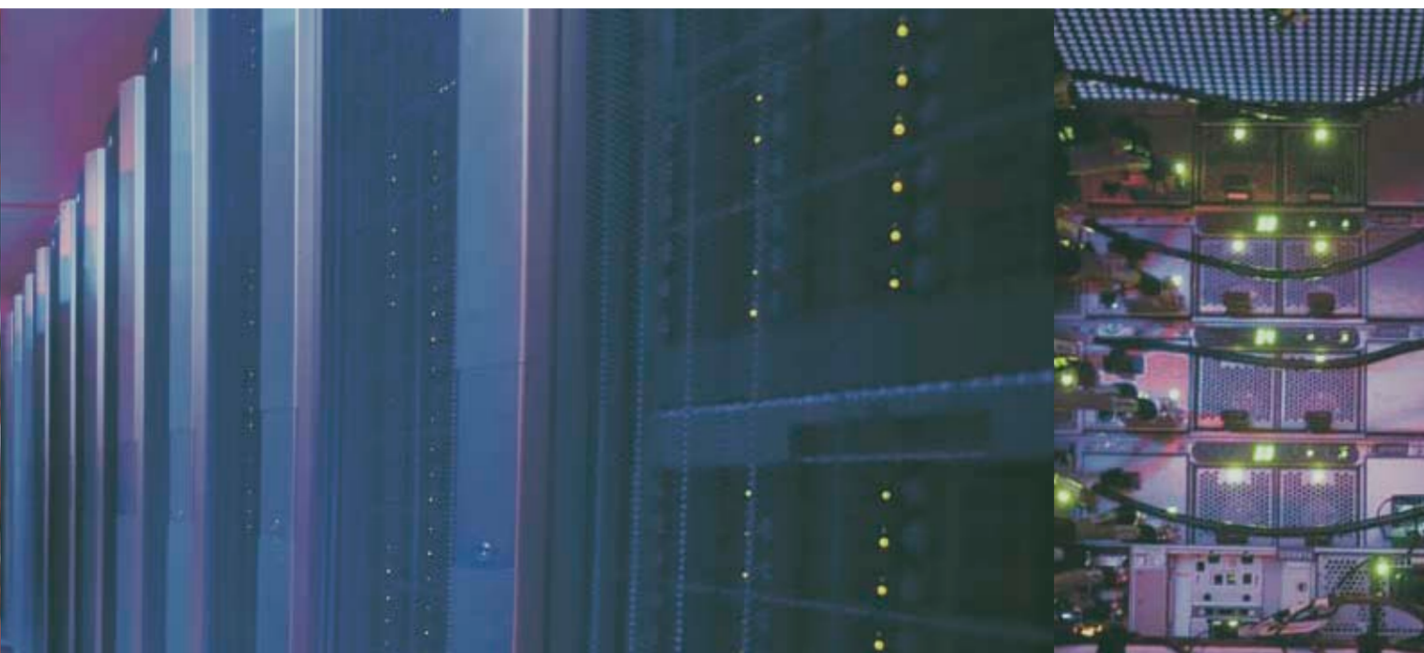
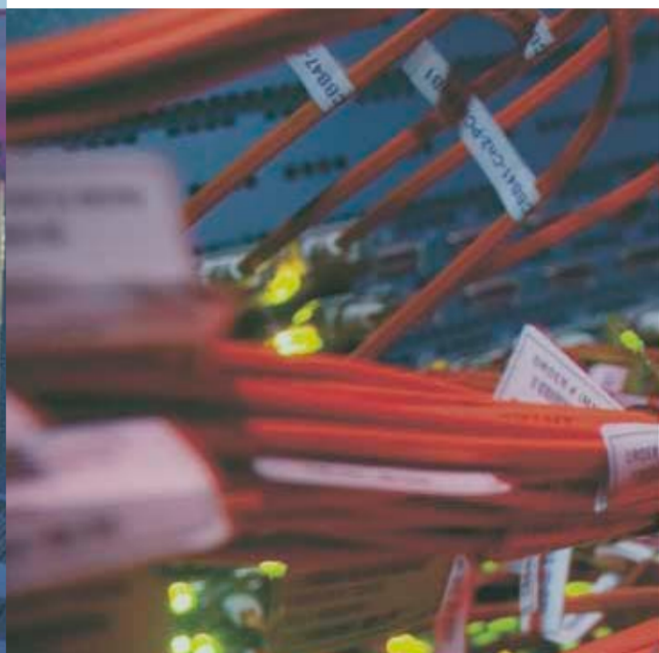
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Master / ABD

CARMEN COTELO QUEIJO
Design, implementation, and launching of a virtual laboratory for the execution of oceanographic applications on the Grid.
Department of Physics, Division of Electronics and Computation.
The University of Santiago de Compostela, 2009



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