

Regarding the assignment of researcher's positions under the Summons of grants **Isidro Parga Pondal** of the Regional Government of Galicia (Xunta de Galicia)

THE **GALICIA SUPERCOMPUTING CENTER (CESGA)** is taking the necessary administrative actions to house grantees under this call and is, therefore,

SEARCHING FOR:

2 Grant candidate with a **Ph. D. in Computing Engineering, Computation, Physics, Mathematics or similar.**

Research areas:

Candidates should have an interest in research areas related to: Computer science, high performance computing architectures, grid technologies, scientific simulation and applied mathematical modelling using intensive computing resources, ...

Interested candidates should send:

To request additional information about this grant opportunity, candidates should SEND Brief research proposal along with their Curriculum Vitae including the reference **Ref:IPP** to the mailbox: info@cesga.es

Requirements of potential grantees:

- Any nationality
- Grantees must have obtained their Ph.D. degree after January, 1, 1998 (exceptionally 1997 -see full text about the grants below) and before January, 1, 2006.
- Grantees must have been visiting researchers at Universities or research centres (**outside Galicia**) and other than the one at which the Ph.D. degree was obtained for a minimum period of 24 months after having obtained their Ph.D.
- Grantees must not have benefited, for a period longer than 9 months, of Parga Pondal, Ramón y Cajal or similar grant-contracts as a result of former calls.

Basic Conditions of the grants:

- The economic aid will be materialized on a 3-year duration employment contract,

- The economic aid amounts 36.000,00 euros/year including rewards and social costs,
- The activity will be developed at research centers out of Galicia different from that where the Ph. D. was obtained, for a minimum period of 24 months.

ABOUT **GALICIA SUPERCOMPUTING CENTER** (CESGA)

- CESGA has large computing, storage and communication infrastructures, which allow associated researchers to carry out work related to High Performance Computing Science and Applied Mathematical Modelling under close-to-optimal conditions. More specifically, supercomputer Finis Terrae is today a worldwide reference as far as very large shared memory capacity multiprocessor architectures go.
- CESGA has been included in the map of Spanish *Scientific and Technological Singular Infrastructure* (ICTS) by the Spanish Department of Education and Science (Ministerio de Educación y Ciencia - MEC).
- CESGA has been nominated by MEC and by the Regional Government of Galicia (Xunta de Galicia) as the *Research Center of Excellence on High Performance Computing Science and Applied Mathematical Modelling* (Centro de Excelencia en Investigación en Ciencia Computacional de Altas Prestaciones y Modelización matemática Aplicada)
- CESGA accumulates a vast experience as research partner on international collaborations on Grid Technology and High Performance Computing R&D.
- Since 1993, CESGA has been a reference as a computing services centre for research on areas such as Physics, Numerical Simulation, Chemistry, Earth Sciences, Biomedicine, Nanotech,...
- Find more information about CESGA at www.cesga.es

Further information:

Find the full text about these grants at:

http://www.conselleriaiei.com/ga/upload/dx/des/2518-a-c-rhs_180808.pdf

(pag 53, text available only in Galician)

If you have any doubts, please do not hesitate to contact Ignacio López Cabido, Deputy Technical Director nlopez@cesga.es phone number: (34) 981 569 810 or Andrés Gómez Tato, Applications and Project Manager at CESGA: agomez@cesga.es, phone number: (34) 981 569 810.