

---

# Xa están dispoñibles os novos módulos de MATLAB

- Actualizado (17.11.2005)

Xa se atopan dispoñibles os novos módulos de MATLAB.

Con estas melloras, a actual configuración queda do seguinte xeito:

MATLAB

3 users

Simulink

1 user

Communications Blockset

1 user

Communications Tlbox

1 user

Control System Tlbox

1 user

DSP Blockset

2 users

Database Toolbox

1 user

Extended Symbolic Math Tlbox

1 user

Filter Design Tlbox

1 user

Fixed-Point Blockset

1 user

Fuzzy Logic Tlbox

1 user

Image Processing Tlbox

1 user

LMI Control Tlbox

1 user

MATLAB C/C++ Math Library

1 user

---

MATLAB Compiler  
3 users

MU-Analysis and Synthesis Tlbx  
1 user

Model Predictive Control Tlbx  
1 user

NAG Foundation Tlbx  
1 user

Neural Network Tlbx  
1 user

Nonlinear Control Design Blkst  
1 user

Optimization Tlbx  
1 user

Partial Differential Equations  
1 user

Power System Blockset  
1 user

Quant Feedback Theory Tlbx  
1 user

Real-Time Workshop  
1 user

Robust Control Tlbx  
1 user

Signal Processing Tlbx  
1 user

imulink Performance Tools  
1 user

Spline Tlbx  
1 user

Stateflow  
1 user

---

Stateflow Coder  
1 user

Statistics Tlxb  
1 user

Symbolic Math Tlxb  
1 user

System Identification Tlxb  
1 user

Wavelet Tlxb  
1 user

Se ten algunha dubida ou precisa axuda no emprego desta ou doutras aplicacións contacte a Andrés Gómez Tato, Administrador de Aplicacións e Proxectos, a través de [agomez@cesga.es](mailto:agomez@cesga.es) ou chamando ó 981 569810.