Home > Computational solid mechanics

- Research Line Lead
  - EVA CASONI
    POSTDOC RESEARCHER
    CASE - Physical and Numerical Modelling
    View Research Lines
    - Computational solid mechanics
    - Numerical Methods

- Research Line Department / Group Leaders
  - [Image]
MARIANO VAZQUEZ
HIGH PERFORMANCE COMPUTATIONAL MECHANICS GROUP MANAGER

CASE - High Performance Computational Mechanics

View Research Lines
- Alya - High Performance Computational Mechanics
- Cardiovascular system simulations
- Combustion
- Computational Fluid Mechanics - Compressible Flows
- Computational solid mechanics
- Mesh generation and adaptivity
- Respiratory system

Research Line Staff

MARIANO VAZQUEZ
HIGH PERFORMANCE COMPUTATIONAL MECHANICS GROUP MANAGER

CASE - High Performance Computational Mechanics

View Research Lines
- Alya - High Performance Computational Mechanics
- Cardiovascular system simulations
- Combustion
- Computational Fluid Mechanics - Compressible Flows
- Computational solid mechanics
- Mesh generation and adaptivity
- Respiratory system

Research Line Staff
EVA CASONI

POSTDOC RESEARCHER

CASE - Physical and Numerical Modelling

View Research Lines
- Computational solid mechanics
- Numerical Methods