

Inicio > Alya System

# The Alya System - Large Scale Computational Mechanics

### **Overview:**

The Alya System is the BSC simulation code for **multi-physics problems**, specifically designed to run efficiently in supercomputers.

In Alya, these two main features are complementary, which makes the code especially well-suited to simulate complex problem in different domains of Science and Technology.

Among the problems Alya can simulate are:

- **Incompressible Flows**
- Compressible Flows Non-linear Solid Mechanics
- Species transport equations Excitable Media Thermal Flows

- N-body collisions

For more information visit this link and the Gallery below.

#### **Contact:**

guillaume.houzeaux AT bsc.es mariano.vazquez AT bsc.es

Gallery

# In the media

Alya Multi-Physics Scaled to 100,000 Cores on NCSA Blue Waters Supercomputer (inside HPC)

Alya Red: A Computational Heart. Winner of the 2012 Visualization Challenge, hosted by Science Magazine and USA National Science Foundation NSF (Science Mag)

## **Featured videos**

