

A mediados de este año se llevará a cabo el taller en “Dynamic Distributed Data-Intensive Applications, Programming Abstractions and Systems (3DAPAS)”, en San José, California.

Case studies of development, deployment and execution of representative 3D applications, programming systems, abstractions and models for 3D applications, common features in these applications and obstacles to develop and implement, are some of the topics to be discussed at a workshop to be held on June 8 in the United States.

The workshop "Dynamic Distributed Data-Intensive Applications, Systems and Programming Abstractions (3DAP)" will bring together technology experts from around the world to address the dynamic, distribution and data-intensive (3D) attributes. It also will focus on the scalability advantage in end-to-end real-time processing of scientific data.

For more information visit the website: <http://sites.google.com/site/3dapas/>