Showing 1 - 10 results of 322

mathrocks: Multiscale inversion of porous rock physics using high performance simulators: bridging the gap between mathematics and geophysics
JOSEP DE LA PUENTE

Read more

Marató TV3 2017 (AV): ADDRESSING CHALLENGES OF STROKE CARE IN THE XXIst CENTURY: REACHING REPERFUSION THERAPY TOP RATES, ELIMINATING INEQUALITIES IN ACCESS AND DEALING WITH BIG DATA
ALFONSO VALENCIA
[KEYWORDS][KEYWORDS][ABSTRACT]Big data applications processing extreme amounts of complex data are nowadays being integrated with even more challenging requirements such as the need of continuously processing vast amount of information in real-time. Current data analytics systems are usually designed following two conflicting priorities to provide (i) a quick and...
Recently system integrators have dramatically increased their efforts in heterogeneous computing by integrating heterogeneous cores on die (ARM), utilizing general purpose GPUs (NVIDIA), combining CPUs and GPUs on same die (Intel, AMD), leveraging FPGAs (Altera, Xilinx), integrating CPUs with FPGAs (Xilinx), and coupling FPGAs and CPUs in the same package (IBM-Altera,...
The European Climate Prediction system project (EUCP) has four objectives, all directly relevant to the work programme, and fully meet the challenge, scope and impact of the work programme.

1. Develop an innovative ensemble climate prediction system based on high-resolution climate models for Europe for the near-term (~1-40 years), including improved methods used to characterise...

Read more

S2S4E: Sub-seasonal to Seasonal climate forecasting for Energy
ALBERT SORET

Large scale deployment of renewable energy (RE) is key to comply with the GHG emissions reduction set by the COP21 agreement. Despite cost competitive in many settings, RE diffusion remains limited largely due to its variability. This works as a major barrier to RE’s integration in electricity networks as knowledge of power output and demand forecasting beyond a few...

Read more

InDust: International Network to promote the use of Dust Monitoring and Forecasting products
Hi-OMICS: High Performance Genomics for Software Defined Infrastructures
DAVID CARRERA PEREZ

INDECIS: Integrated approach for the development across Europe of user oriented climate indicators for GFCS high-priority sectors: agriculture, disaster risk reduction, energy, health, water and tourism.
ALBERT SORET