Multiscale Inversion of Porous Rock Physics using High-Performance Simulators: Bridging the Gap between Mathematics and Geophysics

From 2018-04-01 to 2022-03-31, ongoing project

Objective

We will develop and exchange knowledge on applied mathematics, high-performance computing (HPC), and geophysics to better characterize the Earth’s subsurface. We aim to better understand porous rocks physics in the context of elasto-acoustic wave propagation phenomena. We will develop parallel high-continuity isogeometric analysis (IGA) simulators for geophysics. We will design and implement fast and robust parallel solvers for linear equations to model multi-physics electromagnetic and elasto-acoustic phenomena. We seek to develop a parallel joint inversion workflow for electromagnetic and seismic geophysical measurements. To verify and validate these tools and methods, we will apply the results to: characterise hydrocarbon reservoirs, determine optimal locations for geothermal energy production, analyze earthquake propagation, and jointly invert deep-azimuthal resistivity and elasto-acoustic borehole measurements.

Our target computer architectures for the simulation and inversion software infrastructure consists of distributed-memory parallel machines that incorporate the latest Intel Xeon Phi processors. Thus, we will build a hybrid OpenMP and MPI software framework. We will widely disseminate our collaborative research results through publications, workshops, postgraduate courses to train new researchers, a dedicated webpage with regular updates, and visits to companies working in the area. Therefore, we will perform a significant role in technology transfer between the most advanced numerical methods and mathematics, the latest super-computer architectures, and the area of applied geophysics.

Related information
Coordinator

UNIVERSIDAD DEL PAIS VASCO/ EUSKAL HERRIKO UNIBERTSITATEA
48940 LEIOA
Spain
**EU contribution:** EUR 175 500

Activity type: Higher or Secondary Education Establishments
Contact the organisation

Participants

BCAM - BASQUE CENTER FOR APPLIED MATHEMATICS
AL MAZARREDO 14
48009 BILBAO
Spain
**EU contribution:** EUR 207 000

Activity type: Research Organisations
Contact the organisation

INSTITUT NATIONAL DE RECHERCHE ENINFORMATIQUE ET AUTOMATIQUE
DOMAINE DE VOLUCEAU ROCQUENCOURT
78153 LE CHESNAY CEDEX
France
**EU contribution:** EUR 126 000

Activity type: Research Organisations
Contact the organisation

BARCELONA SUPERCOMPUTING CENTER - CENTRO NACIONAL DE SUPERCOMPUTACION
Calle Jordi Girona 31
08034 BARCELONA
Spain
**EU contribution:** EUR 121 500

Activity type: Higher or Secondary Education Establishments
Contact the organisation

UNIVERSITAT POLITECNICA DE CATALUNYA
CALLE JORDI GIRONA 31
08034 BARCELONA
Spain
**EU contribution:** EUR 94 500

Activity type: Higher or Secondary Education Establishments
Contact the organisation
PONTIFICIA UNIVERSIDAD CATOLICA DE
VALPARAISO
Avenida Brasil 2950
N/A VALPARAISO
Chile
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

CURTIN UNIVERSITY OF TECHNOLOGY
GPO BOX U1987
6845 PERTH
Australia
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

THE UNIVERSITY OF TEXAS SYSTEM
COLORADO STREET 601
78701 2982 AUSTIN
United States
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation

UNIVERSIDAD NACIONAL DE COLOMBIA
Carrera 30
N/A BOGOTA
Colombia
See on map

Activity type: Higher or Secondary Education Establishments
Contact the organisation
Activity type: Higher or Secondary Education Establishments
Contact the organisation