

INTERPORE 2010 CONFERENCE PARTICIPANTS LIST

Ahmadi-Senuchault	TREFLE - Arts et Metiers ParisTech
Akhil Datta-Gupta	Texas A&M University
Andrew Nordquist	University of Texas at San Antonio
Anirban Mondal	Texas A&M Univeristy
Bhavna Arora	Texas A&M University
Binayak Mohanty	Texas A&M University
Chloe Arson	TAMU Zachry Department of Civil Engineering
Chuck Baldwin	Ingrain Inc
Dan Marchesin	IMPA
Dani Or	ETH Zurich
David DiCarlo	University of Texas - Austin
Didier Lasseux	TREFLE - CNRS
Donald Brown	Texas A&M Univeristy
Dustin Crandall	URS/Washington Division
Dylan Copeland	Texas A&M Univeristy
Eric Nauman	Purdue
Farzam Javadpour	The University of Texas
Felipe Pereira	University of Wyoming
Gabriel Wittum	University of Frankfurt
Goodarz Ahmadi	Clarkson University
Guangri Xue (Gary)	University of Texas at Austin
Guy Almes	TAMU Acad for Advanced Telecom & Learning Technology
Halvor M Nilsen	SINTEF
Ilya Mishev	ExxonMobil Upstream Research Company
Ivan Yotov	University of Pittsburgh
Jacob Bear	Technion-Israel Institute of Technology
Jan Martin Nordbotten	University of Bergen
Jean E. Roberts	INRIA Paris-Rocquencourt
Jerome Jaffre	INRIA
Jia Wei	Texas A&M Univeristy
Jiang Xie	Texas A&M University
Jinchao Xu	Pennsylvania State University
Joerg Willems	Texas A&M Univeristy
John H Cushman	purdue university
John Kuzan	ExxonMobil
John McKibben	Procter & Gamble
Jonas Toelke	Ingrain
Jostein R. Natvig	SINTEF ICT
Juan Galvis	Texas A&M Univeristy
Jun Ren	IAMCS/Texas A&M University
Kambiz Vafai	UCR
Katie Glass	The Procter & Gamble Company
Knut-Andreas Lie	SINTEF
Konrad Steienr	Fraunhofer ITWM
Laura Nolte	Purdue
Lidia Bloshanskaya	Texas Tech University

Lijian Jiang	IMA, University of Minnesota
Louis Durllofsky	Stanford Univeristy
Lynn Bennethum	University of Colorado Denver
Mansoor Haider	North Carolina State University
Marcos A. Mendes	University of Wyoming
Margot Gerritsen	Stanford University
Marion Michnacs	Procter & Gamble
Martha Sofia Miranda Morales	Texas A&M Univeristy
Martin Vohralik	University Paris 6
Mary Wheeler	University of Texas at Austin
Masa Prodanovic	The University of Texas at Austin
Masha Prodanovich	University of Texas-Austin
Matthew Balhoff	University of Texas-Austin
Mattias Schmidt	Procter & Gamble Service GmbH
Michael A. Celia	Princeton University
Michael J King	Texas A&M University
Murtazo Nazarov	KTH, Sweden
Naum Derzhi	Ingrain, INc
Oleg Iliev	Fraunhofer ITWM
Paul-Eric Oeren	Numerical Rocks AS
Pawan S. Takhar	Texas Tech University
Peter Minev	University of Alberta/ Texas A&M
Raghavendra Jana	Texas A&M University
Rainer Helmig	University of Stuttgart
Randy Schunk	Sandia National Laboratories
Raytcho Lazarov	TAMU
Rodrigo Rosati	Procter&Gamble
Rudolf Hillfer	University of Stuttgart
S. Majid Hassanizadeh	utrecht univ.
Seong H. Lee	Chevron ETC
Seul Ki Kang	Texas A&M Univeristy
Shaolie Hossain	Institute for Computational Engineering and Sciences
Shingo Watanabe	Texas A&M University
Shuyu Sun	KAUST
Song Du	Texas A&M University
Sum Chow	Brigham Young University
Thomas Russell	National Science Foundation
Tim Wildey	The University of Texas at Austin
Todd Arbogast	University of Texas at Austin
Viktoria Savatorova	Moscow Engineering Physics Institute/Texas A&M
Vivette Girault	Texas A&M University
Vsevolod Laptev	Schlumberger, SMR
W. Brent Lindquist	Stony Brook University
Ward Ostendorf	Procter & Gamble Co
Wolfram Ressel	Stuttgart
Xiaosi Tan	Texas A&M University
Yajun Li	China University of Petroleum

Yalchin Efendiev	ISC/Texas A&M Univeristy
Yaoming Mu	Ingrain
Zhaoqin Huang	China University of Petroleum
Zheyi Chen	Shell