

SIMILARITY:

Generalizations, Applications, and Open Problems

August 11-15, 2008 | University of British Columbia

The aim of this conference is to bring together researchers who apply similarity analysis to engineering problems, researchers who are developing significant extensions of similarity methods so that they can be applied more widely, numerical analysts who develop and use similarity methods in their numerical schemes and software researchers who develop symbolic manipulation software to implement similarity analyses. It is intended that one afternoon will be devoted to discussion of open problems related to the objectives of the conference.

CONFIRMED PARTICIPANTS:

Anco, Stephen (Brock University)
Bernoff, Andrew (Harvey Mudd College)
Bertozi, Andrea (UCLA)
Bluman, George (UBC)
Bogoyavlenskij, Oleg (Queen's University)
Broadbridge, Phil (Australian Mathematical Sciences Institute)
Budd, Christopher (University of Bath)
Cheviakov, Alexei F (University of Saskatchewan)
Clarkson, Peter (University of Kent)
Dorodnitsyn, Vladimir Keldysh (Institute of Applied Mathematics & Moscow Regional State University)
Farjoun, Yossi (MIT)
Fernandes, Ray (University of Bath)
Ganghoffer, Jean-François (LEMTA)
Herrero, Miguel Angel (Universidad Complutense)
Huang, Shih-lung Tracy (University of Canberra)
Ivanova, Nataliya (Institute of Mathematics of NAS of Ukraine)
King, John R. (University of Nottingham)
Lisle, Ian (University of Canberra)
Muench, Andreas (University of Nottingham)
Nucci, Maria Clara (Universita di Perugia)
Oberlack, Martin Technische (Universität Darmstadt)
Ockendon, John (Oxford University)
Pugh, Mary (University of Toronto)
Seibold, Benjamin (MIT)
Song, Lina Dalian (University of Technology)
Stockie, John (Simon Fraser University)
Temuer, Chaolu (Maritime University)
van den Berg, Jan Bouwe (VU University Amsterdam)
Wagner, Barbara Weierstrauss (Institute for Applied Analysis and Stochastics)
Ward, Michael (UBC)
Williams, JF (Simon Fraser University)
Witelski, Thomas (Duke University)
Wolf, Thomas (Brock University)
Yan, Zhenya (Chinese Academy of Sciences)

