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Today's Editor: Patricia (Patti) K. Lamm, Michigan State University

Today's Topics:

Workshop: Optimization Techniques for Inverse Problems, Modena, September 2016 PostDoc Position: Regularization Graphs for Variational Imaging, University of Graz

PhD Positions: Twelve Positions in Inverse Problems, Optimization and Data Analysis, Bremen

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From: Marco Prato <marco.prato@unimore.it>

Subject: Optimization Techniques for Inverse Problems, Modena, September 2016

Date: June 2, 2016

WORKSHOP: OPTIMIZATION TECHNIQUES FOR INVERSE PROBLEMS (OIP2016)

Modena, Italy, September, 19-21, 2016

The format of the third edition of the workshop is made by a limited number of extended talks held by international experts in numerical optimization and inverse problems. The workshop aims at strengthening the interaction between inverse problems and optimization, providing space for exchanges of information and ideas from the two areas. Both theoretical and applied aspects of optimization techniques will be faced, with particular attention to related developments in specific inverse problems as machine learning and signal and image restoration.

Speakers:

Stefania Bellavia, Università di Firenze
Mario Bertero, Università di Genova
Laure Blanc-Féraud, Université Nice Sophia Antipolis
Silvia Bonettini, Università di Ferrara
Alessandro Chiuso, Università di Padova
Christian Clason, Universität Duisburg-Essen
Christine De Mol, Université Libre de Bruxelles
Daniela di Serafino, Seconda Università di Napoli
Marco Donatelli, Università dell'Insubria
Mário Figueiredo, Instituto Superior Técnico, Lisboa

Roger Fletcher, University of Dundee
Dmitri Kvasov, Università della Calabria
Germana Landi, Università di Bologna
Ignace Loris, Université Libre de Bruxelles
Jean-Christophe Pesquet, Université Paris-Est
Michele Piana, Università di Genova
Thomas Pock, Graz University of Technology
Saverio Salzo, Istituto Italiano di Tecnologia

All the information about the workshop can be found at the website http://www.oip2016.unimore.it/

Contacts:

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Submitted by: Dott. Marco Prato
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From: "Moser, Melanie (melanie.moser@uni-graz.at)" <melanie.moser@uni-graz.at>
Subject: PostDoc position, Regularization Graphs for Variational Imaging, University
of Graz

Date: June 14, 2016

www.oasis.unimore.it

The Institute of Mathematics and Scientific Computing at the University of Graz offers a postdoc position (FWF-funded project) for 3 years.

The position is available immediately and the Application Deadline is July 31, 2016.

https://static.uni-graz.at/fileadmin/nawi-institute/Mathematik/files/Jobs/ Ausschreibungstex Bredies.pdf

From: Armin Lechleiter <lechleiter@math.uni-bremen.de>

Subject: 12 Open PhD Positions on Inverse Problems, Optimization and Data Analysis

Date: June 17, 2016

Positions: 12 open PhD positions on Parameter Identification

The Department of Mathematics at the University of Bremen invites applications for 12 open PhD positions in the research areas of inverse problems, optimization and data

analysis.

All positions are linked to a recently granted research training group on parameter identification by German Science Foundation DFG. The website

http://www.math.uni-bremen.de/rtg-pi3

contains detailed information on the proposed PhD projects, the working environment and the application process.

In case of any questions, feel free to email the group's coordinator Dr. Tobias Kluth: tkluth@math.uni-bremen.de

From: Liwei Ning <editorial@aimsciences.org>

Subject: New IPI vol. 10, no. 2 May 2016 issue is now available online

Date: June 17, 2016

Inverse Problems and Imaging (IPI) May 2016 Volume 10, Number 2
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Restoration of manifold-valued images by half-quadratic minimization Ronny Bergmann, Raymond H. Chan, Ralf Hielscher, Johannes Persch and Gabriele Steidl

Forward and backward filtering based on backward stochastic differential equations Dariusz Borkowski

On the detection of several obstacles in 2D Stokes flow: Topological sensitivity and combination with shape derivatives
Fabien Caubet, Carlos Conca and Matías Godoy

On a transmission eigenvalue problem for a spherically stratified coated dielectric

David Colton and Yuk-J. Leung

Iterated quasi-reversibility method applied to elliptic and parabolic data completion problems

Jérémi Dardé

Ghost imaging in the random paraxial regime Josselin Garnier

Efficient tensor tomography in fan-beam coordinates Franç ois Monard

Color image processing by vectorial total variation with gradient channels coupling Juan C. Moreno, V. B. Surya Prasath and João C. Neves

A variational approach to edge detection Monika Muszkieta

The factorization method for the Drude-Born-Fedorov model for periodic chiral structures
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The relationship between backprojection and best linear unbiased estimation in synthetic-aperture radar imaging Kaitlyn Muller

A fast patch-dictionary method for whole image recovery Yangyang Xu and Wotao Yin

http://aimsciences.org/journals/contentsListnew.jsp?pubID=863

2016 Conference

The 11th AIMS International Conference on Dynamical Systems and Differential Equations July 1-5, 2016 in Orlando, Florida

Submitted by: Liwei Ning, Editorial Manager American Institute of Mathematical Sciences Springfield, MO 65801 USA Phone: 417-351-3204

From: "McAtee, Harriet" <Harriet.McAtee@tandf.co.uk>

Subject: TOC, Inverse Problems in Science and Engineering

Date: June 22, 2016 at 12:30:13 PM EDT

To: "ipnet@math.msu.edu" <ipnet@math.msu.edu>

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Surrogate-assisted Bayesian inference inverse material identification method and application to advanced high strength steel
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An optimization approach for the localization of defects in an inhomogeneous medium from acoustic far-field measurements at a fixed frequency Yann Grisel, JËrËmie Fourbil & Vincent Mouysset

Reconstructing gas distribution maps via an adaptive sparse regularization algorithm Y. Zhang, M. Gulliksson, V. M. Hernandez Bennetts & E. Schaffernicht

An inverse mode problem for the continuous beam

Xia Tian

Dual regularization in non-linear inverse scattering problems

Konstantin P. Gaikovich, Petr K. Gaikovich, Yelena S. Maksimovitch, Alexander I.

Smirnov & Mikhail I. Sumin

New axisymmetric containers for isochronous sloshing: a tribute to B. Andreas Troesch Patrick Weidman

Modified boundary Tikhonov-type regularization method for the Cauchy problem of a semi-linear elliptic equation Hongwu Zhang & Renhu Wang

Inverse analysis of geomechanical parameters by the artificial bee colony algorithm and multi-output support vector machine Hongbo Zhao & Shunde Yin

Multi-parameter identification and shape reconstruction for unbounded fractal rough surfaces with tapered wave incidence Lei Zhang, Jue Wang, Lixin Feng & Yuan Li

Submitted by: Harriet McAtee, Taylor & Francis/Routledge Journals ---- end -----