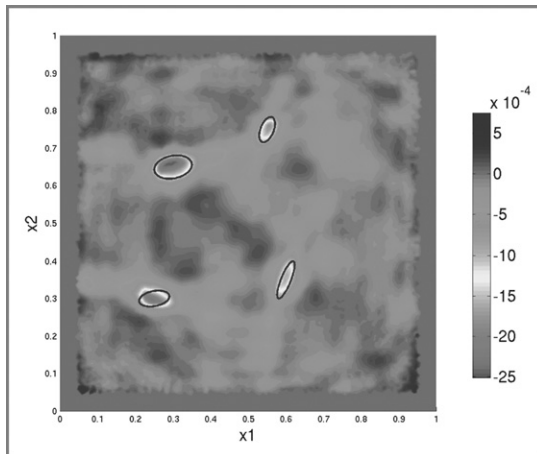


# COMPTES RENDUS

# MECANIQUE

Tome 338 (2010) – N° 7–8



Identification of multiple scatterers using topological sensitivity.

## Thematic issue / Numéro thématique

Inverse problems

Guest editor / Rédacteur en chef invité : Marc Bonnet

• Foreword <b>Marc Bonnet</b> .....	363
• Parameter sensitivity analysis of a nonlinear least-squares optimization-based anelastic full waveform inversion method <b>Aysegul Askan, Volkan Akcelik, Jacobo Bielak, Omar Ghattas</b> .....	364
• Topological sensitivity of energy cost functional for wave-based defect identification <b>Marc Bonnet</b> .....	377
• Subspace projection filters for imaging in random media <b>Liliana Borcea, George Papanicolaou, Chrysoula Tsogka</b> .....	390
• An adaptive procedure for defect identification problems in elasticity <b>Sergio Gutiérrez, J. Mura</b> .....	402
• Theory of reconstructing the spatial distribution of the filtration coefficient in vascularized soft tissues : Exact and approximate inverse solutions <b>Ricardo Leiderman, Assad A. Oberai, Paul E. Barbone</b> .....	412
• On lack-of-knowledge theory in structural mechanics <b>François Louf, Paul Enjalbert, Pierre Ladevèze, Thierry Romeuf</b> .....	424
• Nodal predictive error model and Bayesian approach for thermal diffusivity and heat source mapping <b>H. Massard, Olivier Fudym, H.R.B. Orlande, J.C. Batsale</b> .....	434

*Suite du sommaire page suivante*

*Sommaire (suite)*

- Unique determination of unknown boundaries in an elastic plate by one measurement  
**Antonino Morassi, Edi Rosset** ..... 450
- An inverse hyper-spherical harmonics-based formulation for reconstructing 3D volumetric lung deformations  
**Anand P. Santhanam, Yugang Min, Sudhir P. Mudur, Abhinav Rastogi, Bari H. Ruddy, Amish Shah, Eduardo Divo, Alain Kassab, Jannick P. Rolland, Patrick Kupelian** ..... 461
- Elasticity reconstruction : Beyond the assumption of local homogeneity  
**Ralph Sinkus, Jean-Luc Daire, Bernard E. Van Beers, Valerie Vilgrain** ..... 474
- Reconstruction of viscoelastic tissue properties from MR elastography-type measurements  
**Huina Yuan, Bojan B. Guzina** ..... 480