COE Lecture Note Series

Volume No.: 41

 $Title: Forum "Math-for-Industry" \ 2012$

"Information Recovery and Discovery"

Editors: Institute of Mathematics for Industry, Kyushu University

Written In : English

ISSN: 1881-4042

Published In: 2012年10月22日

Contents:

October 22, 2012

Applications of integrable discrete geometric structures
Comparison of smooth, discrete and semi-discrete surfaces ····································
applications to infinite dimensional dynamical systems5 Hayato Chiba (Kyushu University)
Mathematical Optimization for Applied Optical Problems ············ 6 H. Paul URBACH (Delft University of Technology) A Tsunami Simulator: Combination of the Particle-based Method and
the Nonlinear Wave Model ······9 Tamon SUWA (FUJITSU LIMITED)
Model selection for Irregular Statistical Models ····································
in Symbolic Computation
Computer Graphics ······ 18 Yoshihiro MIZOGUCHI (Kyushu University)

October 23, 2012

Industrial Mathematics adventures in the South-West Pacific · · · · · · 20 Robert McKIBBIN (Massey University)
Big Data, Big Simulation, and Deep Learning ···································
expectations for mathematics
MRA based wavelet frame and applications ····································
for solar power ····································
October 24, 2012
Short-Term Forecasting of the Daily Load Curve for Residential Electricity Usage in the Smart Grid
Sparse Learning with Two Applications · · · · 31 Jun'ichi Takeuchi (Kyushu University)
Protein complex prediction · · · · · · · 34 Osamu MARUYAMA (Kyushu University)
Some Topics in Computational Statistics and Statistical Training
Model Uncertainty in Computational Finance · · · · · · · 36 Andreas BINDER (MathConsult GmbH. Linz)
October 25, 2012
CRYPTOGRAPHY: From Mathematics to Industrial Solutions
Topology Optimization in Multiphysics Problems ····································
Pareto Stability in a Two-sided Matching Market with Indifferences · · · · · · 41 Naoyuki KAMIYAMA (Kyushu University)

Optimization and game theory in energy markets ····································
A Survey of Algebraic Surface Cryptosystems ····································
Technologies
Discrete Topology of Grains and Periodic Foams ······ 52 Frank H. Lutz (Technische Universität Berlin)
Ill-conditionedness in Semidefinite Programming ····································
October 26, 2012
Information Networks, Biometrics and Points Between
the Model Predictive Control of Large and Complex Networks
computings
Fluid Dynamics for Entertainment
expectations for innovation by mathematics
Poster Session ····· 63