

COE Lecture Note Series

Volume No.: 27

Title : Forum “Math-for-Industry” and Study Group Workshop Information security, visualization and inverse problems, on the basis of optimization techniques

Author : Faculty of Mathematics, Kyushu University

Written In : English

ISSN : 1881-4042

Published IN : 2010 年 10 月 21 日

Contents :

From Graphics to Computation	1
KIRK, David B. (NVIDIA Corporation)	
Visual Simulation of Natural Phenomena Based on Computational Fluid Dynamics	3
DOBASHI, Yoshinori (Hokkaido University)	
Manufacturing and Processing of Steel – a Challenge for Industrial Mathematics	6
HÖMBERG, Dietmar (Weierstrass Institute)	
Semidefinite Programming: Algorithms and Applications	8
TOH, Kim-Chuan (National University of Singapore)	
Deformations of Planar Quad Meshes	10
HOFFMANN, Tim (Technische Universität München)	
Scattered Interpolation in Computer Graphics	12
LEWIS, J.P. (Weta Digital and Victoria University)	
Achieving Fairness in Non-repudiation Protocols	16
ZHOU, Jianying (Institute for Infocomm Research)	
Generalized Algorithm for Strong Discrete Logarithms	22
CHEON, Jung Hee (Seoul National University and University of Minnesota)	

A Survey of Pairing-Based Cryptography	24
GALBRAITH, Steven D. (Auckland University)	
Cryptanalysis and Side-channel Analysis – Approach to Optimal Differential Fault Analysis	32
SAKIYAMA, Kazuo (The University of Electro-Communications)	
Mechanisms and Applications of Digital Watermarking	34
ECHIZEN, Isao (National Institute of Informatics)	
Algebraic and Topological Approaches to Visualizing Complexities	36
TAKAHASHI, Shigeo (The University of Tokyo)	
Inverse Problems in Industry: Modelling and Computation	38
CHENG, Jin (Fudan University)	
Recovery of Information from Stress-Strain Measurements	39
ANDERSSSEN, Bob (CSIRO Mathematics, Informatics and Statistics)	
Wavelet and Signal Source Separation	40
ASHINO, Ryuichi (Osaka Kyoiku University)	
Fast Enumerative Solver for Polynomial Systems over GF2	45
CHENG, Chen-Mou (National Taiwan University)	
Triangle Mesh Modeling for CG Applications	55
KANAI, Takashi (The University of Tokyo)	
Inverse Problems and Optimal Control	58
CHYBA, Monique (Hawaii University)	

Study Group Workshop

Validity of Lattice Reduction Algorithms for CVP	63
SATO, Hisayoshi (Hitachi, Ltd.)	
The Section Finding Problem and Algebraic Surface Cryptosystems	69
AKIYAMA, Koichiro (Toshiba Cooperation)	
Challenges in Provable Security of Cryptosystems	74
CHANDRASEKHARAN, Pandu Rangan (Indian Institute Technology)	
Interactive Editing of Light and Shade for 3DCG	76
ANJYO, Ken (OLM Digital Inc.)	
Open Problems in Visual Effects	80
LEWIS, J.P. (Weta Digital)	
Inverse Problem from a Multi-Scale Viewpoint Utilizing a Combination of Stochastic, Analytic, and Geometric Modeling	83
NAKAGAWA, Junichi (Nippon Steel Corporation)	
Analysis and Utilization of Spectroscopic Data	87
ANDERSEN, Bob (CSIRO Mathematics, Informatics and Statistics)	
The Problem of the Spread of Communication on the Net Space	93
HOMMA, Mike (Kao Japan)	
Development of Prediction Method for Solubility of Crystalline Compound via 2D-Structure	94
HIDAKA, Tadashi (Takeda Pharmaceutical Company, Ltd.)	
Development of Structural Similarity Calculation System Associated with Chemists' Sense	96
HIDAKA, Tadashi (Takeda Pharmaceutical Company, Ltd.)	
Development of Practical Algorithm to Generate Theoretically Possible Structures under Restriction Conditions	98
HIDAKA, Tadashi (Takeda Pharmaceutical Company, Ltd.)	