MI Lecture Note Series

Volume No.: 50
Title: Symposium MEIS2013: Mathematical Progress in Expressive Image Synthesis
Editors : Ken Anjyo, Hiroyuki Ochiai, Yoshinori Dobashi, Yoshihiro Mizoguchi, Shizuo Kaji
Written In : English
ISSN: 2188-1200
Published In: 2013年10月21日
Contents:
21 October 2013
Invited Talk The Power of Orthogonal Duals
ABMS Talk: Medical Imaging Blood Flow Analysis using Medical Imaging Data Hiroshi SUITO (Okayama University and JST CREST)
Flow Truncation Error Analysis of SPH Method and it's Applications to Numerical Simulations of Flow Problem
Generating Variations of Flow Fields by Modulating Amplitude and Resizing Simulation Space
Character Animation Basics Phase Dynamics on the Modified Oscillators in Bipedal Locomotion
Microscopic Deformation Effects in Up-Sampled Cloth Simulation
Mesh Deformation with Penalty-Based Collision Response ····································
Statistical Model and Learning Single-View 3D Reconstruction by Learning 3D Game Scenes

Probable and Improbable Faces
<u>22 October 2013</u>
Invited Talk Progress in Digital Sound Synthesis for Physically Based Animation
Spherical Rendering Efficient Image-Based Rendering Method using Spherical Gaussian
A Lie Theoretic Proposal on Algorithms for Spherical Harmonic Lighting
Text, Texture and Picture Detection of Inserted Text in Images
Aging Simulation by Patch-Based Texture Synthesis with Statistical Wrinkle Aging Pattern Model
Animating Pictures of Cooking using Video Example of Bubble and Image Deformation
Modeling and Rendering Clouds Inverse Approach for Visual Simulation of Clouds ····································
ABMS Talk: Visual Perception Mathematical Models of Visual Information Processing in the Human Brain and Applications to Image Processing
Invited Talk A Flexible Image Processing Approach to the Surfacing of Particle-Based Fluid Animation

23 October 2013

Motion and Deformation Discrete mKdV Flow on Discrete Curves ····································
Mathematical Formulation of Motion/Deformation and its Applications ···········100 Hiroyuki OCHIAI (Institute of Mathematics for Industry, Kyushu University and JST CREST)
ABMS Talk: Visualizing Dynamical Systems Decomposition and Clustering for the Visualization of Dynamical Systems ······104 Zin ARAI (Hokkaido University)
Rendering Ray Tracing of Quadratic Parametric Surface ····································
Feature-Based Interpolation of Intensities for Interactive Editing of Environmental Light Effects ····································
A Feature-Based Approach for Designing Appearance of Volumetric Objects ·······122 Yuhei SHIBUKAWA (Hokkaido University)
Parameterization Anti-Commutative Dual Complex Numbers and 2D Rigid Transformation ······128 Genki MATSUDA (Kyushu University)
A Lie Theoretic Parameterization of Affine Transformation ·······134 Sampei HIROSE (OLM Digital, Inc. and JST CREST)
Stress Tensors in Surface Parameterizations Masaaki MIKI (The University of Tokyo and JST ERATO) *: This paper is withheld for electronic publication by author's request. *: この論文につきましては、ウェブ上では公開しておりません。冊子体の方には掲載しております。
Invited Talk Direct Methods for Skeletal Shape Deformation ·································147 Ladislav KAVAN (University of Pennsylvania)