Invited Talk
The Power of Orthogonal Duals ................................................................. 1
Mathieu DESBRUN (California Institute of Technology)

ABMS Talk: Medical Imaging
Blood Flow Analysis using Medical Imaging Data ......................................... 5
Hiroshi SUITO (Okayama University and JST CREST)

Flow
Truncation Error Analysis of SPH Method and it’s Applications to Numerical
Simulations of Flow Problem ............................................................... 9
Yusuke IMOTO (Kyushu University)

Generating Variations of Flow Fields by Modulating Amplitude and Resizing
Simulation Space .............................................................................. 15
Syuhei SATO (Hokkaido University)

Character Animation Basics
Phase Dynamics on the Modified Oscillators in Bipedal Locomotion ........... 21
Wulin WENG (Kyushu University)

Microscopic Deformation Effects in Up-Sampled Cloth Simulation ............. 27
Shunsuke SAITO (Waseda University)

Mesh Deformation with Penalty-Based Collision Response .................... 33
Vladimir CHALUPECKY (FUJITSU LIMITED)

Statistical Model and Learning
Single-View 3D Reconstruction by Learning 3D Game Scenes ............... 39
Makoto OKABE (The University of Electro-Communications and JST CREST)
Probable and Improbable Faces ................................................................. 43
J. P. LEWIS (Victoria University and JST CREST)

22 October 2013

Invited Talk
Progress in Digital Sound Synthesis for Physically Based Animation ............ 50
Doug L. JAMES (Cornell University)

Spherical Rendering
Efficient Image-Based Rendering Method using Spherical Gaussian .............. 52
Kei IWASAKI (Wakayama University and JST CREST)

A Lie Theoretic Proposal on Algorithms for Spherical Harmonic Lighting .... 56
Masato WAKAYAMA (Institute of Mathematics for Industry, Kyushu University
and JST CREST)

Text, Texture and Picture
Detection of Inserted Text in Images ............................................................ 64
Hiromi HIRANO (The University of Electro-Communications and Rakuten Inc.)

Aging Simulation by Patch-Based Texture Synthesis with Statistical Wrinkle
Aging Pattern Model ....................................................................................... 68
Akinobu MAEJIMA (Waseda University)

Animating Pictures of Cooking using Video Example of Bubble and Image
Deformation .................................................................................................... 74
Syohei SAKIYAMA (The University of Electro-Communications)

Modeling and Rendering Clouds
Inverse Approach for Visual Simulation of Clouds ...................................... 78
Yoshinori DOBASHI (Hokkaido University and JST CREST)

ABMS Talk: Visual Perception
Mathematical Models of Visual Information Processing in the Human Brain and
Applications to Image Processing ................................................................. 84
Hitoshi ARAI (The University of Tokyo and JST CREST)

Invited Talk
A Flexible Image Processing Approach to the Surfacing of Particle-Based Fluid
Animation .................................................................................................... 90
Ken MUSETH (DreamWorks Animation)
Motion and Deformation
Discrete mKdV Flow on Discrete Curves .......................................................... 94
Kenji KAJIWARA (Institute of Mathematics for Industry, Kyushu University)

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 .................................................... 110
Shinji OGAKI (OLM Digital, Inc. and JST CREST)

Feature-Based Interpolation of Intensities for Interactive Editing of Environmental
Light Effects ........................................................................................................ 116
Munehiro TADA (Hokkaido University)

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)