



CONTENTS

Special issue: CineGrid: Super high definition media over optical networks
Guest Editors: Cees de Laat, Paul Hearty and Naohisa Ohta

- P. Grosso, L. Herr, N. Ohta, P. Hearty and C. de Laat*
CineGrid: Super high definition media over optical networks 881
- J. Halák, M. Krsek, S. Ubik, P. Žejdl and F. Nevřela*
Real-time long-distance transfer of uncompressed 4K video for remote collaboration 886
- J. Mambretti, M. Lemay, S. Campbell, H. Guy, T. Tam, E. Bernier, B. Ho, M. Savoie, C. de Laat, R. van der Pol, J. Chen, F. Yeh, S. Figuerola, P. Minoves, D. Simeonidou, E. Escalona, N. Amaya Gonzalez, A. Jukan, W. Bziuk, D. Kim, K. Cho, H.-L. Lee and T.-L. Liu*
High Performance Digital Media Network (HPDMnet): An advanced international research initiative and global experimental testbed 893
- R. Weinberg*
Producing and streaming high resolution digital movies of microscopic subjects 906
- R. Jagodic, L. Renambot, A. Johnson, J. Leigh and S. Deshpande*
Enabling multi-user interaction in large high-resolution distributed environments 914
- T. Margolis, S. Brown, T. Cornish, H. Bracho, M. Stanton, T.C. Melo de Brito Carvalho, F.F. Redigolo, F.C. de Castro, K. Kaneko, J. de Almeida, C.I. da Silva and E.A. de Souza*
Tri-continental premiere of 4K feature movie via network streaming at FILE 2009 924
- N. Brock, M. Daniels, S. Morris and P. Otto*
A collaborative computing model for audio post-production 935
- K. Kaneko and N. Ohta*
Design and implementation of live image file feeding to dome theaters 944
- M. Kitamura, D. Shirai, K. Kaneko, T. Murooka, T. Sawabe, T. Fujii and A. Takahara*
Beyond 4K: 8K 60p live video streaming to multiple sites 952
- R. Koning, P. Grosso and C. de Laat*
Using ontologies for resource description in the CineGrid Exchange 960
- S. Liu, J.P. Schulze, L. Herr, J.D. Weekley, B. Zhu, N.V. Osdol, D. Plepys and M. Wan*
CineGrid Exchange: A workflow-based peta-scale distributed storage platform on a high-speed network 966
- S. Liu, J.P. Schulze and T.A. DeFanti*
CSTP: A parallel data transfer protocol using cross-stream coding 977
- D. Shirai, M. Kitamura, T. Fujii, A. Takahara, K. Kaneko and N. Ohta*
Multi-point 4K/2K layered video streaming for remote collaboration 986