

2010 International Workshop on Storage Network Architecture and Parallel I/Os

(SNAPI 2010)

**Incline Village, Nevada, USA
3 May 2010**



IEEE Catalog Number: CFP1082D-PRT
ISBN: 978-1-4244-6810-2

2010 International Workshop on Storage Network Architecture and Parallel I/Os

SNAPI 2010

Table of Contents

Message from the Conference Chair	vii
Program Committee.....	viii
Steering Committee.....	ix
External Reviewers.....	x

Session: Taking Advantage of SSDs

FASTer FTL for Enterprise-Class Flash Memory SSDs	3
<i>Sang-Phil Lim, Sang-Won Lee, and Bongki Moon</i>	
Enhancing Checkpoint Performance with Staging IO and SSD	13
<i>Xiangyong Ouyang, Sonya Marcarelli, and Dhabaleswar K. Panda</i>	
NAND Flash-Based Disk Cache Using SLC/MLC Combined Flash Memory	21
<i>Seongcheol Hong and Dongkun Shin</i>	

Session: Metadata Management

hashFS: Applying Hashing to Optimize File Systems for Small File Reads	33
<i>Paul Lensing, Dirk Meister, and André Brinkmann</i>	
Wofs: A Distributed Network File System Supporting Fast Data Insertion and Truncation	43
<i>Cheng-Chia Wang and Yarsun Hsu</i>	
BabuDB: Fast and Efficient File System Metadata Storage	51
<i>Jan Stender, Björn Kolbeck, Mikael Höglqvist, and Felix Hupfeld</i>	

Session: Miscellanea

ZBD: Using Transparent Compression at the Block Level to Increase Storage Space Efficiency	61
<i>Thanos Makatos, Yannis Klonatos, Manolis Marazakis, Michail D. Flouris, and Angelos Bila</i>	
Parallel Reed/Solomon Coding on Multicore Processors	71
<i>Peter Sobe</i>	

XCo: Explicit Coordination for Preventing Congestion in Data Center Ethernet	81
<i>Vijay Shankar Rajanna, Smit Shah, Anand Jahagirdar, and Kartik Gopalan</i>	
Author Index	91