

No Show Papers in ISOC'2009

1. [S3.2] An Implementation of Efficient SVC (Scalable Video Coding) Codec
Seung-Yerl Lee, Dong-Sun Kim, Je-Woo Kim, and Byeongho Choi,
Korea Electronics Technology Institute, Korea
2. [S4.4] Capacitive Bio-sensing
Poonkathirvelan Boopalan, Vishal Ramadoss
Sri Sairam Engineering College, India
3. [S4.5] A Universal Gate for Combinational Design of QCA Circuits
Young Bok Kim, Yong-Bin Kim, and F. Lombardi
Northeastern University, Boston, USA
4. [S19.7] A time-spreading calibration technique for multi-bit/stage pipeline ADCs
Yajie Qin, Bo Lu, Svante Signell
Fudan University, China
5. [P22] A Smart CMOS Pixel Array for Real Time Detection of High Energy Particles.
Young-June Yu.
Harvard University, USA

Presented by Other Person (Authors were not attended)

1. [S4.1] [Invited, 30min] Error Tolerant DNA Self-Assembly by Link-Fracturing
Young Bok Kim, Yong-Bin Kim, and F. Lombardi
Northeastern University, Boston, USA

2. [s19.1]A Voltage-Controlled Capacitance Offset Calibration Technique for High Resolution
Dynamic Comparator”
Chi-Hang Chan, Yan Zhu, U-Fat Chio, Sai-Weng Sin, Seng-Pan U, R. P. Martins
University of Macau, China