

The 2014 VLSI Symposia technical program consists of overlapping sessions from June 9 – 12 (Technology) and June 10 – 13 (Circuits), with more than 200 presentations, short courses and panel discussions by the leading researchers and scientists. Program is designed to highlight recent advances in microelectronics technology and circuits, and promote networking amongst participants.

SYMPOSIUM ON VLSI TECHNOLOGY

PLENARY PRESENTATIONS

Tuesday morning, June 10

Customer Value Creation in the Information Explosion Era – Keiichiro Shimada, Sony Corporation

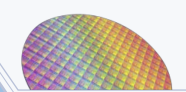
RUMP SESSION (panel discussion)

Tuesday evening, June 10

450mm, EUV, III-V, 3D – All in 7nm? Are You Serious?! – Andrzej Strojwas, PDF Solutions

TECHNOLOGY FOCUS SESSIONS

Non-volatile Embedded Memory Interconnect: Local & Global





For complete conference and registration information visit: http://www.vlsisymposium.org/



Join the Symposia on VLSI Technology & Circuits LinkedIn Group

JOINT PROGRAM HIGHLIGHTS

JOINT FOCUS SESSIONS

- Design in Scaled Technologie
- Design Enablemen
- Memory Technology & Design
- 3D (TSV) & Heterogeneous Integration

JOINT RUMP SESSION (panel discussion)

Tuesday evening, June 10

Who Gives Up on Scaling First:
Device & Process Technology Engineers,
Circuit Designers or Company Executives?
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– Elad Alon, UC Berkeley / Yee Chia Yeo, NUS

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Wednesday, June 11

SYMPOSIUM ON VLSI CIRCUITS

PLENARY PRESENTATIONS

Wednesday morning, June 11

Storage Architecture for the Data Center in 2020
– Ed Doller, Micron Technology

Technology Development for Printed LSIs Based on Organic Semiconductors – Jun Takeya, University of Tokyo

RUMP SESSIONS (panel discussions)

Thursday evening, June 12

What Should Circuit
Designers do in an Era of System Level Design?
– Jan Rabaey, UC Berkeley

Lessons & Challenges for Future Mixed-Signal, RF & Memory Circuits – Tom Lee, Stanford / Nicky Lu, Etron

PROFESSIONAL DEVELOPMENT AT THE VLSI SYMPOSIA

SHORT COURSES

High Performance Mobile SoCs Enabled by 10nm SoC Technology (Technology) — Monday, June 9

Advanced Data Converter & Mixed-Signal Circuit Design (Circuits)

Advanced Energy-Efficient Digital Design (Circuits) - Tuesday, June 10

SATELLITE WORKSHOPS

IEEE Silicon Nanoelectronics Workshop
– June 8&9

Spintronics Workshop
– June 9











