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**ASIAN IBIS SUMMIT (TOKYO) AGENDA**

Time/Date: Monday, November 16, 2015, 12:30 to 17:30

**Organizational Sponsors:**

 **Japan Electronics and Information Technology**

 **Industries Association (JEITA)**

 **IBIS Open Forum**

**Sponsors: ANSYS**

 **Cadence Design Systems**

 **Cybernet Systems**

 **Keysight Technologies**

 **Mentor Graphics Corporation**

 **Toshiba**

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**12:30 SIGN IN**

**13:00 MEETING WELCOME**

 Shogo FUJIMORI (Fujitsu Advanced Technologies,

 Chair JEITA IBIS Promotion WG)

 Mike LaBONTE (Signal Integrity Software (SiSoft),

 Chair IBIS Open Forum)

**13:10 IBIS Chair's Report**

 Mike LaBONTE (Signal Integrity Software (SiSoft), USA)

**13:25 IBIS Promotion Working Group Report**

 Shogo FUJIMORI (Fujitsu Advanced Technologies, Japan)

**13:40 Introduction to IBIS Version 6.1**

 Michael MIRMAK (Intel Corporation, USA)

 [Presented by Mike LaBONTE (SiSoft, USA)]

**13:55 IBIS Simulation for High-Speed Memory Interface Board**

 **Suggestions: How to Use IBIS Model Correctly**

 Masaki KIRINAKA, Akiko TSUKADA

 (Fujitsu Interconnect Technologies Limited, Japan)

 [Presented by Masaki KIRINAKA

 (Fujitsu Interconnect Technologies Limited, Japan)]

**14:25 IBIS Interconnect BIRD Update**

 Walter KATZ (Signal Integrity Software (SiSoft), USA)

 [Presented by Mike LaBONTE (SiSoft, USA)]

**14:50 BREAK**

**15:10 Board Design and IBIS Simulation in Consideration of the**

 **Delay Control**

 Makoto MATSUMURO (IB-Electronics, Japan)

**15:35 Practical DOE Application in Statistical SI Analysis Using**

 **IBIS & How Can We Make IBIS Work Beyond Best**

 Case/Worst Case?

 Feng SHI\*, Anders EKHOLM\*\*, Zilwan MAHMOD\*\*,

 David ZHANG\*

 (Ericsson, \*China, \*\*Sweden)

 [Presented by Zilwan MAHMOD (Ericsson, Sweden)]

**16:00 IBIS Simulation Case Study: Unexpected Glitch and Using**

 **C\_fixture**

 Lance WANG (IO Methodology, USA)

**16:25 IBIS-AMI: Concern for PAM4 Simulation**

 Shinichi MAEDA (KEI Systems, Japan)

**16:50 DDR4 SI/PI Analysis Using IBIS5.0**

 Yumiko SUGAYA (Socionext, Japan)

**17:20 CONCLUDING ITEMS**

**17:30 END OF MEETING**

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