-------------------------------------------------------------------------

**AGENDA – EPEPS IBIS SUMMIT MEETING**

Wednesday, October 28, 2015

DoubleTree by Hilton Hotel

2050 Gateway Place

San Jose, California

Room: Monterey

Sponsors: **EPEPS**

**Keysight Technologies**

**Mentor Graphics Corporation**

**Synopsys**

-------------------------------------------------------------------------

**1:00 PM REFRESHMENTS AND SIGN IN**

**1:15 PM OFFICIAL OPENING**

- Welcome to Summit

- Introductions

**1:25 PM IBIS Chair's Report**

Mike LaBonte, Signal Integrity Software (SiSoft)

**1:40 PM SPI 2016 20th IEEE Workshop on Signal and Power**

**Integrity**

Stefano Grivet-Talocia, Politecnico di Torino

**1:55 PM Turin and its Province (Movie)**

Stefano Grivet-Talocia, Politecnico di Torino

**2:00 PM SAE, ITC and IBIS**

Logen Johnson, SAE International

**2:15 PM Enhanced Macromodels for I/O Buffers**

Gianni Siggnorini, Intel Corporation, University of Pisa;

Claudio Siviero, Igor Simone Stievano, and

Stefano Grivet-Talocia, Politecnico di Torino

**2:45 PM Accurate Statistical Analysis of High-Speed Links**

**with PAM-4 Modulation**

Vladimir Dmitriev-Zdorov, Mentor Graphics Corp

**3:15 PM IBIS Interconnect BIRD Update**

Walter Katz, Signal Integrity Software (SiSoft)

**3:45 PM BREAK**

-------------------------------------------------------------------------

-------------------------------------------------------------------------

**4:00 PM Some Results for General K-table Extraction Proposal**

**Using SPICE**

Bob Ross, Teraspeed Labs;

Xuefeng Chen, Synopsys

**4:30 PM IBIS-AMI Modelling of High-Speed Memory Interfaces**

John Yan and Arash Zargaran-Yazd, Rambus, Inc.

**5:00 PM ibisami - An Open Source, Public Domain IBIS-AMI**

**Model Creation Infrastructure**

David Banas, eASIC

**5:30 PM Introducing IBIS Version 6.1**

Michael Mirmak

Intel Corporation

**5:50 PM DISCUSSION AND CLOSING REMARKS**

- Next Open Forum Meeting: November 20, 2015

**6:00 PM END OF MEETING**

-------------------------------------------------------------------------