**A picture containing text

Description automatically generatedVirtual Asian IBIS Summit (Japan)**

**Friday, November 11, 2022**

**Agenda**

Room: **Virtual**

Sponsors: **IBIS Open Forum**

**Japan Electronics and Information Technology Industries Association (JEITA)**

**ANSYS, Inc.**

**Apollo Giken Co., Ltd.**

**Keysight Technologies Japan K.K.**

**Toshiba Corporation**

**Zuken Inc.**

*(Most presentations are in pre-recorded audio/ video format with alternative language subtitles)*

*(Order and times in JST subject to change)*

[Summit Recording (MP4)](https://ibis.org/summits/nov22b/summit_recording.mp4)

[Minutes](https://ibis.org/summits/nov22b/m111122.pdf)

8:45 **SIGN IN**

8:55 **MEETING** **WELCOME**

Randy WOLFF (Chair, IBIS Open Forum, Micron Technology, USA)

9:00 [**Meeting Welcomes**](https://ibis.org/summits/nov22b/ogawa.pdf)

Hayato OGAWA (Keysight Technologies, Japan)

Chair, JEITA EDA Model Specialty Committee

9:10 [**IBIS Chair's Report**](https://ibis.org/summits/nov22b/wolff1.pdf)

Randy WOLFF (Micron Technology, USA)

9:30 [**IBIS Electrical Module Description (EMD) Overview**](https://ibis.org/summits/nov22b/wolff2.pdf)

Randy WOLFF (Micron Technology, USA)

10:05 [**Maximum Frequency for S-parameter Model Used in Channel Simulation**](https://ibis.org/summits/nov22b/kirinaka.pdf)

Masaki KIRINAKA (FICT Limited, Japan)

10:35 **BREAK (10 minutes)**

10:45 [**SPIM (Standard PI Model) in IBIS**](https://ibis.org/summits/nov22b/cai1.pdf)

Kinger CAI (Intel Corp., USA)

Chi-te CHEN (Intel Corp., USA)

[Presented by Kinger CAI (Intel Corp. USA)]

11:10 [**[PSIJ Sensitivity] in IBIS**](https://ibis.org/summits/nov22b/cai2.pdf)

Kinger CAI (Intel Corp., USA)

Fern Nee TAN (Intel Corp., USA)

Chi-te CHEN (Intel Corp., USA)

[Presented by Kinger CAI (Intel Corp. USA)]

11:35 **DISCUSSION AND** **CONCLUDING ITEMS**

****12:00 **END OF IBIS SUMMIT MEETING**