A white bird with red beak and green text

Description automatically generated **Hybrid IBIS Summit at 2024 IEEE Symposium on EMC+SIPI**

**Phoenix, Arizona**

**August 9, 2024**

**Agenda**

All times MST

|  |  |
| --- | --- |
| 8:00 AM | **SIGN IN** |
| 8:10 AM | **Welcome** Lance Wang, Zuken USA  (Chair, IBIS Open Forum) |
| 8:15 AM | **IBIS Chair’s Report** Lance Wang, Zuken USA  (Chair, IBIS Open Forum) |
| 8:30 AM | **Add Support of Transient Analysis in SPIM, with [SPIM icct File]**  Kinger Cai, Intel  Chi-te Chen, Intel  [Presented by Kinger Cai] |
| 8:45 AM | **Updates on BIRD220 (Improved Power Supply Induced Jitter Model for IBIS simulation)** Yifan Ding, MST EMC Lab  Randy Wolff, Siemens EDA  Zhiping Yang, PCB Automation and MST EMC Lab  Chulsoon Hwang, MST EMC Lab  [Presented by Yifan Ding] |
| 9:20 AM | **Add Support of Power Delivery (PD) Analysis in IBIS**  Kinger Cai, Intel  Chi-te Chen, Intel  Zhiping Yang, MST EMC Lab  Chulsoon Hwang, MST EMC Lab  Aaron Xu, Google  Hanfeng Wang, Google  Shuai Jin, Google  Songping Wu, Rivos  Yansheng Wang, Rivos  Yimajian Yan, ARM  [Presented by Kinger, Cai] |
| 9:35 AM | **Pole-Residue Data Format for Touchstone**  Arpad Muranyi, Siemens EDA |
| 10:00 AM | **BREAK (15 minutes)** |
| 10:15 AM | **Priorities and Alternatives for Touchstone 3.0 Port Mapping**  Michael Mirmak, Intel |
| 10:45 AM | **OpenSIPI: An Open Source Platform to Automate S-para Extraction and Post-processing**  Yansheng Wang, Rivos |
| 11:15 AM | **AMI DLL Hook: A Novel IBIS-AMI Simulation Debugging Method for Model Users**  Chuanyu Li, Intel  Alaeddin Aydiner, Intel  Sleiman Bou-sleiman, Intel  Xinjun Zhang, Intel  [Presented by Sleiman Bou-sleiman] |
| 11:45 AM | **OPEN DISCUSSION** |
| 11:55 AM | **CLOSING REMARKS**  - Next IBIS Open Forum Meeting Friday, August 23, 2024 |
| 12:00 PM | **END OF SUMMIT** |

A white bird with red beak and green text

Description automatically generated