IBIS Chair's Report

Randy Wolff
Micron Technology
Chair, IBIS Open Forum

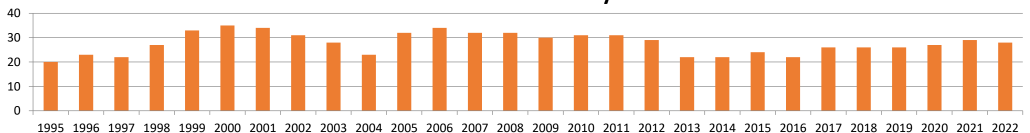
Hybrid IBIS Summit at IEEE EMC+SIPI 2022 Spokane, WA August 5, 2022



28 IBIS Members (Organization-based)



Number of Members by Year



IBIS Officers June 2022- May 2023

Chair: Randy Wolff, Micron Technology

Vice-Chair: Lance Wang, Zuken USA

Secretary: Graham Kus, MathWorks

Treasurer: Bob Ross, Teraspeed Labs

Librarian: Zhiping Yang, Waymo

Postmaster: Curtis Clark, ANSYS

Webmaster: Steve Parker, Marvell



IBIS Meetings

- Weekly teleconferences
 - Quality task group (Tuesdays, 09:00 PT)
 - Advanced Technology Modeling (ATM) task group (Tuesdays, 12:00 PT)
 - Interconnect task group (Wednesdays, 08:00 PT)
 - Editorial task group (suspended)
- IBIS Open Forum teleconference every 3 weeks (Fridays, 08:00 PT)
- IBIS Summit meetings (USA and international)
 - DesignCon, IEEE SPI, IEEE EMC+SIPI, Shanghai, Taipei, Tokyo (JEITA-organized)
- Participants: ~275 in 2021



SAE ITC

- SAE Industry Technologies Consortia is the parent organization of the IBIS Open Forum
- IBIS is assisted by SAE employees José Godoy, Phyllis Gross, and Laurie Strom
- SAE ITC provides financial, legal, and other services
- https://www.sae-itc.com/



Task Groups

- Advanced Technology Modeling Task Group
 - Chair: Arpad Muranyi, Siemens EDA
 - https://ibis.org/atm_wip/
 - Develop non-interconnect technical BIRDs
- Editorial Task Group
 - Chair: Michael Mirmak, Intel
 - https://ibis.org/editorial_wip/
 - Produce IBIS specification documents
- Interconnect Task Group
 - · Chair: Michael Mirmak, Intel
 - https://ibis.org/interconn_wip/
 - Develop on-die/package/module/connector interconnect modeling BIRDs
- Quality Task Group
 - Chair: Bob Ross, Teraspeed Labs
 - https://ibis.org/quality_wip/
 - Oversee IBISCHK parser testing and development



BIRD = Buffer Issue Resolution Document

IBIS Milestones

I/O Buffer Information Specification

- 1993-1994 **IBIS 1.0-2.1**:
 - Behavioral buffer model (fast simulation)
 - Component pin map (easy EDA import)
- 1997-1999 IBIS 3.0-3.2:
 - Package models
 - Electrical Board Description (EBD)
- 2002-2006 IBIS 4.0-4.2:
 - Receiver models
 - AMS languages
- 2007-2012 IBIS 5.0-5.1:
 - IBIS-AMI SerDes models
 - Power-aware model

I/O Buffer Information Specification

- 2013-2015 **IBIS 6.0-6.1**:
 - PAM4 multi-level signaling
 - Power delivery package models
- 2019 **IBIS 7.0**:
 - Back-channel time-domain support
 - Interconnect modeling using IBIS-ISS and Touchstone
- 2021 **IBIS 7.1**:
 - DDRx IBIS-AMI support
 - Electrical Module Description (EMD)
 - IBIS-AMI back-channel statistical optimization

Other Work

- 1995: ANSI/EIA-656 (IBIS 2.1 International standard)
- 1999: ANSI/EIA-656-A (IBIS 3.2 International standard)
- 2001: IEC 62014-1 (IBIS 3.2 International standard)
- 2003: Interconnect Model Specification (ICM 1.0)
- 2006: ANSI/EIA-656-B (IBIS 4.2 International standard)
- 2009: Touchstone 2.0
 - Official Touchstone donated from Agilent/Keysight
- 2011: IBIS-ISS 1.0 (Interconnect SPICE Subcircuit)
 - Subset of HSPICE
- IBISCHK: IBIS file syntax parser
 - Current version 7.1.0
 - Source code available for purchase
 - Compiled executables available free of charge
- TSCHK2: Touchstone 2.0 file syntax parser
 - Current version 2.0.1
 - Source code available for purchase
 - Compiled executables available free of charge

Planning for IBIS Version 7.2

Current unofficial BIRD content for IBIS 7.2

BIRD ID	BIRD Title	Approval Date	Notes
211.4	IBIS AMI Reference Flow Improvements	April 1, 2022	IBIS-AMI
213.1	Extending IBIS-AMI for PAMn Analysis	July 22, 2022	IBIS-AMI
216	Alphanumeric Pin Names	March 11, 2022	[Pin] clarification
217	Require Clocked Rx Models to Return Clock Times	March 11, 2022	IBIS-AMI
218	<u>Designator Pin List Relaxation</u>	April 22, 2022	EMD
219.1	AMI Parameter Root Name Clarifications	Not approved	IBIS-AMI

- Major technical changes are IBIS-AMI focused:
 - PAMn
 - Redriver simulation flow fixes
- Will fix many editorial issues in IBIS 7.1

What's Next for IBIS?

- IBIS Open Forum's highly collaborative task groups are up for the challenge of addressing the SI and PI demands of new signaling technologies:
 - Expanded system-level perspective
 - Clock/data relationships, timing information, equalization training
 - Power Integrity focused modeling
 - Improved Power Supply Induced Jitter modeling
 - Diode and inductor models
 - Voltage regulator models
 - Chip-level Standard Power Integrity Model (SPIM)
 - Interconnect Modeling
 - Touchstone 3.0
 - Pole/Residue support
 - Port mapping
 - IBIS-ISS expansions

Participation in IBIS

- The success of IBIS depends on active participation and volunteering
- Bringing your ideas and talents to IBIS
 - Task groups for technical discussions and document editing
 - IBIS email reflectors
 - Open Forum teleconferences for event planning and voting
 - Summit presentations
 - IBIS Board and task group volunteering
 - Writing BIRDs Buffer Issue Resolution Documents
 - Official method for submitting a proposed change to the IBIS specification
 - Many developed collaboratively in task groups
 - Discussed and voted on in Open Forum meetings



IBIS Website Resources



[Thank You]



IBIS Open Forum:

Web: https://ibis.org
Email: info@ibis.org

We welcome participation by all IBIS model makers, EDA tool vendors, IBIS model users, and interested parties.