State of IBIS Report

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Today's Meeting



- State of IBIS Report
- Report from the Quality Committee
- ICM Specification Report
- Behavioral Modeling using VHDL-AMS
- IBIS Models at Gigahertz Speeds
- Report on IBIS 4.1
- IBIS Algorithms
- Brief View of IBIS Model Overclocking
- In-depth Look at On-die Termination
- Ad Hoc Discussions



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Status Update





- IBIS 3.2 is truly becoming an international standard
 - Strong European interest in EMC extensions
 - Continued interest in Japan regarding IBIS usage
- Despite economic downturn, membership remains solid (25 paid members), with 350-400 on the reflector
- Quality Committee remains active and productive
- Significant Events of the Past Year
 - IBIS 4.0 approved, parser development underway
 - Multi-lingual modeling is a now an official part of IBIS
 - Draft 1.0 ICM Specification has been released for review

The IBIS Open Forum is still leading the trend toward behavioral I/O buffer modeling



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Challenges For The Future



- Foster Wider Industry Acceptance of Behavioral I/O Modeling
 - Approve IBIS 4.1, to enable EDA vendors and parser writers to support multi-lingual modeling extensions
 - Approve the Interconnect Modeling (ICM) Specification to address current package description needs
 - Update the IBIS 2.1 "Cookbook" with 4.0/4.1 features and techniques
- Continue IBIS Model Quality Improvements
 - Enable model developers to create quality models
 - Empower users to recognize and demand good models
- Drive Greater Integration of the IBIS and Design Communities
 - "Spread the word" on applying IBIS to today's design challenges
 - Ensure that the needs of our entire user base automotive, consumer electronics, PC design, etc. – are met by IBIS
- Continue to Support IBIS Technical Development
 - Expand, where appropriate, IBIS to support EMC/EMI
 - Investigate the demand for XML-based parsers
- Keep the Organization Strong
 - Retain current members and find new ones
 - Maintain financial solvency



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Our Thanks to...



- Stephen Peters, for his service as Open Forum Chair
- Bob Ross, for his continued behind-the-scenes efforts to advance IBIS
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- Roy Leventhal, Syed Huq, Guy de Burgh, Randy
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- And finally...YOU the EDA tool, model maker and model user communities, for your suggestions, participation and devotion to the work of the IBIS Open Forum



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