

## Microprocessor Standards Committee

Monday April 10, 2006 at 6:30PM PDT

Toll House Hotel, Los Gatos, CA.

<http://www.tollhousehotel.com/>

140 South Santa Cruz Avenue, Los Gatos, CA 95030 Phone: 408.395.7070  
(The Board Room)

Teleconference Start Time: 6:30 p.m. PDT End Time: 9:25 p.m. PDT

Dial-in Number: (866) 349-5441 International (720) 356-5490

Participant Access Code: 2027784716

### Agenda

- I Dinner 6:00 PM PDT
- II Call to Order Start of Teleconference 6:30 PM PDT
- II Introductions
- IV Approval of Agenda
- V Approval of Minutes – Dave James
- VII Officers reports
- VII.1 Chair - Bob Davis
- VII.1.1 Copyright Release status
- VII.1.2 Current status of Stabilized Standards
- VII.2 Vice-Chair - Leonard Tsai
- VII.3 Treasurer – Dave Gustavson
- VII.4 Secretary - Dave James
- IX Liaison Reports
- IX.2 IEEE RAC - Dave James/Bob Davis
- IX.2.1 Discussion of MSC position on IAB/OUI-32
- IX.3 Microprocessor TAG Report – Mike Smolin
- X Old Business
- XI New Business
- XI.1 Request for PAR for Revision of IEEE1620 – Paul Brazis
- XI.2 Co-sponsorship of P1620.2 Standard Methods for the Characterization of Printed and Organic Diode Bridge Structures for RF Devices
- XI.3 Request for PAR modification for P1896 to change to Individual Ballot
- XI.5 Approval of the P754 P&P Dan Zuras
- XI.4 Request for budget to purchase small projector for MSC usage.
- XI.5 Co-Sponsorship Request for 1155.1 and 1155.2 from I&M Society AI
- XII Working Group Reports
  - P754R Floating Point Standard
  - P1363.1 Standard Specification for Public-Key Cryptographic Techniques Based on Hard Problems over Lattices
  - P1363.2 Standard Specification for Password-Based Public-Key Cryptographic Techniques
  - P1363.3 Standard Specification for Pairing-Based Cryptographic Techniques
  - P1394c 800Mbps Serial Bus – Request for Sponsor Ballot
  - P1394R Revision of Standard for a High Performance Serial Bus
  - P1575 Advanced Microprocessor Power Distribution System
  - P1596 SCI Revision
  - P1620.1 Standard for Test Methods for the Characterization of Organic Transistor Based Ring Oscillators – To RevCom
  - P1639 DMIDI- Standard for transmission of Musical Instrument Digital Interface (MIDI) over LAN
  - P1796 Resilient Backplane Ring
  - P1896 Scalable Memory Interface (Memory Channel)
  - P1953 Bioinformatics
    - P1953.1 Sequence Ontology
    - P1953.2 Flow Cytometry
- XIII Study Group Reports – no working study groups
- XIV For the Good Of The Society
- XV Next Meetings (Meeting is 2<sup>nd</sup> Monday of the Quarter)
  - July 10, 2006
  - October 9, 2006

January 8, 2007  
April 9, 2007  
July 9, 2007  
October 8, 2007  
January 14, 2008  
XVI Adjournment