TECHCON 2012

Judging Criteria

Criteria

Technical Content (0 - 35 points)

Perceived Value (0 - 15 points)

Technology/Information Transfer (0 - 20 points)

Presentation (Paper and Poster) (0 - 30 points)

Total 0 - 100 points

Definition of Criteria

Technical Content (0 - 35 points)

- Well researched, statistically sound technical information, data and/or results
- 11 20 Moderately researched, apparently sound technical information data and/or results
- 0 10 Little or questionable technical information, data and/or results

Perceived Value (0 - 15 points)

- 11 15 Demonstrates clear understanding of semiconductor industry technology barriers (e.g., ITRS, SRC needs documents)
- 6 10 Demonstrates some understanding of semiconductor industry technology barriers (e.g., ITRS, SRC needs documents)
- 0 5 Presentation demonstrates little understanding of semiconductor industry technology barriers (e.g., ITRS, SRC needs documents)

Technology/Information Transfer (0 - 20 points)

- Work demonstrates transfer of technology/information between one or more member companies and the university research team; excellent participation by industry experts
- Work shows plans to transfer the technology/information to member companies or to evolve the research toward member-relevant results; good participation by industry experts
- 0-7 Work shows little or no plan to transfer the technology/information little or no participation by industry experts

Presentation (Papers and Posters) (0 - 30 points)

- 21 30 Presentation includes clear overview and conclusions; poster text and drawings are arranged for clear "stand-alone" presentation; outstanding oral presentation with visual materials of high quality
- 11-20 Presentation includes overview and conclusions; text and drawings are fairly arranged and presented; good oral presentation and visual materials are acceptable
- 0-10 Overview and conclusions are absent; text and drawings are not well arranged and/or clearly presented; oral presentation and visual materials are not acceptable