

Panel Session

If Software Reuse Can Lead IT, How?

Panel Chair: Masao J. Matsumoto, *University of Tsukuba, Japan*

Panelists: Ernst Doberkat, *Universität Dortmund, Germany*

Stan Jarzabek, *National University of Singapore, Singapore*

Kyochul Kang, *Pohang University of Science and Technology, Korea*

In most software product developments including many kinds of critical-software, there are several issues left unsolved around its availability, reliability, pricing and legal matter in component-based system building up. For example, how do you meet the needs for **reliable** build up method even reusing **unreliable** components? What methods or approaches do you think the best for software reuse in general, where to initiate reuse program, and how to keep motivating people? What's new concerning with domain analysis, modeling and engineering? How can you assure run-time reuse which allows direct run of half-made system on proposed execution environments?

Panelists are all world top experts in software reuse and you the audiences are encouraged to shoot them. Let's commence debate!