

## **Panel title: Reconfigurable Computing - Different Perspectives**

Organizer: W. Rosenstiel, Tuebingen U/FZI, DE

Moderator: R. Lauwereins, IMEC, BE

I. Bolsens, Xilinx, US

C. Rowen, Tensilica, US

Y. Tanurhan, Actel, US

K. Vissers, Chameleon Systems, US

S. Wang, Axis Systems, US

### ***Abstract***

*With vanishing time to market windows and rapidly changing design specifications, flexibility becomes the number one constraint in the development of the SoC's of the future. Adding efficient power and resource management to the requirements list made the cry for reconfigurable computing even louder. In this panel we will listen to different industry and research representatives debating their approaches to reconfigurable computing.*