Keynote Address II

System Level Design Technology for Realizing an Ambient Intelligent Environment

Dr. Rudy Lauwereins
Vice President, IMEC, Belgium

The advent of the intelligent environment or "ambient intelligence" is a serious challenge for the systems designer. The systems of the future are small, complex, flexible and consume little energy. These conflicting requirements require new ways of designing that differ radically from conventional methods. A real software washing machine will solve the restrictions of today's methods in the near future.

Full paper is appeared at Page.1.