

Large scale continuous mathematical problems in IC implementation

Koen van Eijk
Magma Design Automation

The increasing amount of detail occurring in IC implementation raises the need for efficient mathematical solutions of large and complex systems. Many of the problems can be solved using the intrinsic sparsity of the problem, some may not. In this presentation several phases of a state-of-the-art IC implementation flow, viz. cell sizing, global placement and power grid analysis, will be introduced and characteristics of these problems will be discussed.