Session D-11:
Tool Interoperability

Chair: Jim Heaton, ICL, Manchester, United Kingdom

Users demand CAD tool interoperability. Frameworks aim to satisfy this need. This session features papers which address specific aspects of current work on CAD frameworks.

A Flexible Access Control Mechanism for CAD Frameworks
   A.J. van der Hoeven, Olav ten Bosch, Rene van Leuken, and Pieter van der Wolf

A Tightly Coupled Approach to Design and Data Management
   Flávio R. Wagner, Lia G. Golendziner, and Miguel R. Fornari

Integrating CAD Tools into a Framework Environment Using a Flexible and Adaptable Procedural Interface
   Nick Filer, Michael Brown, and Zahir Moosa

Design Tool Encapsulation — All Problems Solved?
   Olav Schettler