X-treme Project Management Issues
(Project Management of O-O Developed Systems)

Moderators: Guy Carter and Dilip Patel

Object oriented technology has matured over the past ten years and its use in industry has shown the usefulness of the technology in initiating and developing systems and injecting new life into legacy systems. Developing new and adapting legacy systems requires appropriate project management support at strategic, process, application and technology levels. Many approaches to managing these levels have been proposed, within new development techniques. Notable developments include Contract-driven process lifecycle model, Extreme Programming (XP), Architecture Frameworks (Business Strategies to Implementation) and the SCRUM development Process.

The aim of this workshop is to explore:

i. How far these development processes have influenced the evolution of PM over recent years.
ii. What lessons have been learnt from their use in large commercial projects.
iii. What SW tools have been developed to support these approaches and their effectiveness.

For more information see: http://www.cios.sbu.ac.uk/pmtools3.