

Software Tools and Component-Based Environmental Modelling

Component-based modelling of environmental systems has come to the fore in recent years, as researchers and developers realise both the advantages, in terms of efficiency and re-use, and disadvantages, in terms of technical and conceptual compatibility, of using components. This session will explore advances in component-based environmental modelling, including software technologies, linking and compatibility concepts, example applications and mixed-modelling methods.

Robert Argent