When the European Conference on Object-Oriented Programming (ECOOP) was created in 1987, object-oriented technologies were a major innovation in software engineering and they became a success story since then. Afterwards, other innovative approaches emerged, namely Model Driven Engineering and Software Architectures, that gave rise to their European Conference series, the European Conference on Modelling Foundations and Applications (ECMFA) and the European Conference on Software Architecture (ECSA).

The joint organisation of these key conferences provides a unique opportunity to gather practitioners and researchers interested in these fields, and allow them to interact with each other.

Montpellier is pleased to host, in 2013, the 27th ECOOP edition, the 9th ECMFA edition and the 7th ECSA edition for an exciting rendez-vous!

A single registration will grant access to the three conferences and all satellites events.

The proceedings will be published in the Springer-Verlag Lecture Notes in Computer Science series
www.springer.com/lncs

Satellite events are organised in conjunction with ECMFA, ECOOP, and ECSA.

Proposals for Workshops and Tutorials will be continuously examined between Dec. 2012 and March 2013.

http://www.lirmm.fr/ec-montpellier-2013/
Model Driven Engineering (MDE) is a software development approach based on the use of models for the specification, design, analysis, synthesis, deployment, testing and maintenance of complex software systems, aimed to produce high quality systems at lower costs. Considering ever increasing complexity and cost of software development, MDE has received considerable attention from the industry and researchers in academia.

ECMFA is the key European conference aiming at advancement of techniques and furthering underlying knowledge related to Model Driven Engineering. In the past years, ECMFA has provided an ideal venue for the interaction among researchers interested in MDE both from the academia and industry. ECMFA 2013 will continue the series of successful events of the last years.

http://www.lirmm.fr/ecmfa13