Call for Posters and Demos

ACM / IEEE 8th International Conference on Model Driven Engineering Languages and Systems
(formerly the UML Series of Conferences)

October 2 - 7, 2005
Montego Bay, Jamaica

http://www.modelsconference.org/

Model-driven system development has long been used in the development of complex hardware systems. It is becoming more prevalent in complex software or combined hardware and software systems development as methodologies and tools become available that can manipulate software models from very abstract concepts through refinement and testing.

MoDELS 2005 is the first conference devoted to the topic of model-driven engineering, covering both languages and systems used to create complex systems. This conference is both an expansion and a re-direction of previous Unified Modeling Language (UML) conferences, and replaces that series of conferences for 2005 and beyond. While the UML has played a large role in software modeling in both academia and industry, other languages and systems are also used for model-driven systems development. The MoDELS series of conferences is the premier venue for the exchange of innovative technical ideas and experiences relating to model-driven approaches in the development of software-based systems.

Posters and Demos are invited from authors who wish to present their on-going research work. The new MoDELS 2005 will follow the previous tradition of hosting posters and demos of exciting new work that may not yet be sufficiently matured for a publishable scientific paper. Posters that include live demonstrations are particularly encouraged.

IMPORTANT DATES


SUBMISSIONS

Authors are requested to submit their Posters and Demos in 2-3 pages, in Postscript or PDF, using the Springer LNCS style (see http://www.springer.de/comp/lncs/authors.html for details). Each submission should be as close as possible to the final camera-ready form, including:
- a concise description of the idea
- the results, findings and description of the research
- the potential impact of the work on the modeling field
- recommendations for further investigation

Although full literature searches are not necessary, relevant citations are expected.

CONTACT INFORMATION

Felix Oluwole Akinladejo, Poster/demo chair
Room 1B6
Faculty of Engineering and Computing
University of Technology Jamaica
237 Old Hope Road
Kingston 6
Jamaica West Indies
Tel: 1-876-9271680-8, Ex. 2159, 2046
Fax: 1-876-9777058 or 7022534
Email: fakinladejo@utech.edu.jm
felix@cwjamaica.com

See the conference web site http://www.modelsconference.org for details.