Application for a Modelica Association Project

Project name

Modelica Language

Project purpose

Development, standardization and promoting of the object-oriented modeling language Modelica to model and simulate multi-domain cyber physical systems in a convenient way.

License of project results

The specifications of the Modelica Language are published under the CC-BY-SA (Creative Commons Attribution Sharealike 3.0 Unported) license, i.e., the license used by Wikipedia. A human-readable summary of the license text is available from http://creativecommons.org/licenses/by-sa/3.0/

New releases have to be sent to MA for approval according to §2 of MA Bylaws.

Project rules

The project rules are according to the rules of the Modelica Association Bylaws. In particular:

Project members

Project members are individual persons and organizations according to §3 of the MA Bylaws. Every individual and every organization has one vote. A person applying for project membership must have already actively contributed to this project. This requires usually to have attended at least two project meetings in the last 12 months. Membership is approved at a project meeting with a simple majority of the votes submitted (according to §14 of the MA Bylaws and with the quorum of §14). Membership resignation from this project applies immediately after written application to the project leader. The project leader is elected for two years at the MA Assembly meeting where the MA Board is elected and with the same rules as for a MA Board member. Project meetings are open to the public.

Voting

New releases of the Modelica Language specification shall be approved by the project members at a project meeting with a qualified majority of the number of votes submitted (according to §14 of the MA Bylaws and with the quorum of §14).

If the final Modelica Language release specification documents are not complete at the time of the meeting, the meeting may decide with a qualified majority to perform a confirmation vote electronically after the meeting when the final release documents are available, but not later than three months after the meeting. Electronic voting is performed according to §14 of the Modelica Bylaws where the term “MA members” is replaced by the term “project members”.

Initial project members

The initial project members are Modelica Association members that decide to join this project until May 7, 2012.

Initially, the contributors of Modelica language 3.1 and 3.2 are used as initial member and send by email to Modelica-design. If other MA members would like to be added or MA members removed from the initial member list, send an email to the MA Chairman (martin.otter at dlr.de)

Johan Åkesson, Lund University and Modelon AB, Lund, Sweden
Johan Andreasson, Modelon AB, Lund, Sweden
Peter Aronsson, MathCore AB, Linköping, Sweden  
Bernhard Bachmann, University of Applied Sciences, Bielefeld, Germany  
Torsten Blochwitz, ITI GmbH, Dresden, Germany  
David Broman, PELAB, Linköping University, Sweden  
Dag Brück, Dassault Systèmes, Lund, Sweden  
Francesco Casella, Politecnico di Milano, Milano, Italy  
Christoph Clauß, Fraunhofer Institute for Integrated Circuits, Dresden, Germany  
Mike Dempsey, Claytex Services Limited, Leamington Spa, U.K.  
Karin Dietl, TU Hamburg-Harburg, Germany  
Filippo Donida, Politecnico di Milano, Milano, Italy  
Jonas Eborn, Modelon AB, Lund, Sweden  
Hilding Elmqvist, Dassault Systèmes, Lund, Sweden  
Rüdiger Franke, ABB Power Generation, Mannheim, Germany  
Peter Fritzson, PELAB, Linköping University, Sweden  
Sébastien Furic, LMS International, Roanne, France  
Magnus Gäfvert, Modelon AB, Lund, Sweden  
Manuel Gräber, TU Braunschweig, Germany  
Peter Harmann, deltatheta uk limited, U.K.  
Anton Haumer, AIT, Vienna, Austria  
Carsten Heinrich, Institut für Luft- und Kältetechnik, Dresden, Germany  
Dan Henriksson, Dassault Systèmes, Lund, Sweden  
Fredrik Karlsson, PELAB, Linköping University, Sweden  
Roland Kossel, TLK Thermo GmbH, Braunschweig, Germany  
Christian Kral, AIT, Vienna, Austria  
Imke Krüger, TU Hamburg-Harburg, Hamburg, Germany  
Gerd Kurzbach, ITI GmbH, Dresden, Germany  
Kilian Link, Siemens AG, Erlangen, Germany  
Sven Erik Mattsson, Dassault Systèmes, Lund, Sweden  
Eric Neuber, ITI GmbH, Dresden, Germany  
Ramine Nikoukhah, INRIA, Paris, France  
Hans Otter, Dassault Systèmes, Lund, Sweden  
Martin Otter, German Aerospace Center, Oberpfaffenhofen, Germany  
Adrian Pop, Linköping University, Linköping, Sweden  
Katrin Prößl, Modelon AB, Lund, Sweden  
Christoph Richter, TU Braunschweig, Germany  
Michael Sielemann, German Aerospace Center, Oberpfaffenhofen, Germany  
Bernhard Thiele, German Aerospace Center, Oberpfaffenhofen, Germany  
Eric Thomas, Dassault Aviation, Paris, France  
Michael Tiller, Dassault Systèmes, France  
Hubertus Tummescheit, Modelon AB, Lund, Sweden  
Thorben Vahlenkamp, XRG Simulation, Hamburg, Germany  
Stefan Vorkoetter, Maplesoft, Waterloo, Canada  
Hans-Jürg Wiesmann, ABB Switzerland, Corporate Research, Baden, Switzerland  
Dietmar Winkler, Telemark University College, Porsgrunn, Norway

**Initial project leader**

Proposal for the initial project leader: Martin Otter