


Hugo Bruneliere, Jordi Cabot, Stéphane Drapeau, Flavien Somda, William Piers, Juan David Villa Calle, and Jean-Christophe Lafaurie. Un support IDM pour l’architecture d’entreprise dans un contexte industriel : l’exemple du framework TEAP. *Génie logiciel*, (107):33–38, December 2013a. URL https://hal.inria.fr/hal-00980301


Hugo Bruneliere, Jordi Cabot, and Grégoire Dupé. How to Deal with your IT Legacy? What is Coming up in MoDisco. *ERCIM News*, (88):pages 43–44, January 2012. URL https://hal.inria.fr/hal-00656257


Hugo Bruneliere, Silvia Mazzini, and Andrey Sadovykh. The MegaM@Rt2 Approach and Tool Set. In DeCPS Workshop, 22nd International Conference on Reliable Software Technologies - Ada-Europe 2017, Vienna, Austria, June 2017. URL https://hal.inria.fr/hal-01627646.


Hugo Bruneliere, Jokin Garcia Perez, Manuel Wimmer, and Jordi Cabot. EMF Views: A View Mechanism for Integrating Heterogeneous Models. In 34th International Conference on Conceptual Modeling (ER 2015), Stockholm, Sweden, October 2015b. doi: 10.1007/978-3-319-25264-3_23 URL https://hal.inria.fr/hal-01159205.


Hugo Bruneliere, Jokin Garcia, Philippe Desfray, Djamel Eddine Khelladi, Regina Hebig, Reda Bendraou, and Jordi Cabot. On Lightweight Metamodell Extension to Support Modeling Tools Agility. In
Hamza Ed-Douibi and Hugo Bruneliere. Modeling software application front-ends: introducing the open source IFML graphical editor. In EclipseCon North America 2015 - Modeling Symposium, San Francisco, United States, March 2015. URL https://hal.inria.fr/hal-01146785

Hugo Bruneliere and Jordi Cabot. On Developing Open Source MDE Tools: Our Eclipse Stories and Lessons Learned. In Open Source Software for Model Driven Engineering (OSS4MDE'14) workshop - a MODELS 2014 Satellite Event, Valencia, Spain, September 2014. URL https://hal.inria.fr/hal-01068885

Amine Benelallam and Hugo Bruneliere. Neo4EMF: when big models are no longer an issue. In EclipseCon France 2014, Toulouse, France, June 2014. URL https://hal.inria.fr/hal-01026219

Hugo Bruneliere and Juan David Villa Calle. EMF Views: Dealing with several interrelated EMF models. In EclipseCon 2014 - Modeling Symposium, San Francisco, United States, March 2014. URL https://hal.inria.fr/hal-00974711

Hugo Bruneliere, Jordi Cabot, Stéphane Drapeau, Flavien Somda, William Piers, Juan David Villa Calle, and Jean-Christophe Lafaurie. MDE Support for Enterprise Architecture in an Industrial Context: the TEAP Framework Experience. In TowArds the Model DrIveN Organization (AMINO 2013) workshop - a MODELS 2013 Satellite Event, Miami, United States, September 2013b. URL https://hal.inria.fr/hal-00869282


Hugo Bruneliere. Introducing Collaboro: Collaborative DSL/DSML Definition. In EclipseCon France 2013, Toulouse, France, June 2013. URL https://hal.inria.fr/hal-00869270

Hugo Bruneliere and Philip Langer. You need to extend your models? EMF Facet vs. EMF Profiles. In EclipseCon Europe 2012 - Modeling Symposium, Ludwigsburg, Germany, October 2012a. URL https://hal.inria.fr/hal-00745979


Hugo Bruneliere and Philip Langer. You need to extend your models? EMF Facet vs. EMF Profiles. In EclipseCon 2012 - Modeling Symposium, Reston, VA, United States, March 2012. URL https://hal.inria.fr/hal-00688390. Lien vers la page officielle de la conférence : http://www.eclipsecon.org/2012/sessions/modeling-symposium Slides du talk
Hugo Bruneliere. An Open Source-Based Approach for Industrializing Research Tools. In *OW2Con 2011, Session "Open Source Innovation Catalyst" - ICT Labs, IRILL, Paris, Issy Les Moulineaux, France, November 2011b*. URL [https://hal.archives-ouvertes.fr/hal-00639559](https://hal.archives-ouvertes.fr/hal-00639559)


Jean Bézivin, Hugo Bruneliere, Jordi Cabot, Guillaume Doux, Frédéric Jouault, and Jean-Sébastien Sottet. Model Driven Tool Interoperability in Practice. In *3rd Workshop on Model-Driven Tool & Process Integration (co-located with ECMFA 2010)*, pages 62–72, Paris, France, June 2010. URL [https://hal.archives-ouvertes.fr/hal-00534391](https://hal.archives-ouvertes.fr/hal-00534391).

Vincent Mahé, Hugo Bruneliere, Frédéric Jouault, Jean Bézivin, and Jean-Pierre Talpin. Model-Driven Interoperability of Dependencies Visualizations. In *3rd Workshop on Model-Driven Tool & Process Integration (co-located with ECMFA 2010)*, pages 128–140, France, June 2010. URL [https://hal.archives-ouvertes.fr/hal-00534441](https://hal.archives-ouvertes.fr/hal-00534441).


Frédéric Jouault, Bert Vanhouff, Hugo Bruneliere, Guillaume Doux, Yolande Berbers, and Jean Bézivin. Inter-DSL Coordination Support by Combining Megamodelling and Model Weaving. In *ACM 25th Symposium on Applied Computing (SAC 2010)*, Track "Coordination Models, Languages

Frédéric Jouault and Hugo Bruneliere. Possible Benefits of Bridging Eclipse-EMF & Microsoft ”Oslo”. In Eclipse Summit Europe 2009, Ludwigsburg, Germany, October 2009. URL https://hal.inria.fr/hal-00782265.


Jean Bezivin, Hugo Bruneliere, Freddy Allilaire, Mikaël Barbero, Marcos Didonet Del Fabro, and Frédéric Jouault. INRIA-ATLAS Response to the MDA Tool Capabilities OMG RFI, March 2007. URL https://hal.inria.fr/hal-01272419. Proposition of answer from the INRIA-ATLAS team to the OMG Request For Information named ”MDA Tool Capabilities”.

