

A data-centric algorithm for identifying use cases

Eessaar, Erki Software Engineering Perspectives and Application in Intelligent Systems : proceedings of the 5th Computer Science On-line Conference 2016 (CSOC2016), Vol 2 2016 / p. 303-316 https://doi.org/10.1007/978-3-319-33622-0_28

Extending UML profiles to model integrity constraints in SQL databases

Eessaar, Erki; Aaberg, Erko Proceedings of the 21th [i. e. 21st] European-Japanese Conference on Information Modelling and Knowledge Bases : EJCI2011 : Tallinn, Estonia, June 06-10, 2011. Vol. 1 2011 / p. 47-65 : ill
https://www.researchgate.net/publication/260291830_Extending_UML_Profiles_to_Model_Integrity_Constraints_in_SQL_Databases

Galois sub-hierarchies used for use case modeling

Torim, Ants CLA 2013 : proceedings of the Tenth International Conference on Concept Lattices and Their Applications : La Rochelle, France, October 15-18, 2013 2013 / p. 21-32 : ill

Integrating UML, the Q-model and a multi-agent approach in process specifications and behavioural models of organisations

Savimaa, Raul Journal of systemics, cybernetics and informatics 2006 / 4, p. 45-57
<https://www.iiscj.org/journal/PDV/sci/pdfs/P843346.pdf>

Modelling emergent behaviour of organisations : time-aware, UML and agent based approach = Ilmneva käitumise modelleerimine organisatsioonides : ajatundlik, UML ja agendipõhine lähenemine

Savimaa, Raul 2005 https://www.esther.ee/record=b2068668*est

SysML in systems engineering course

Kruus, Helena; Robal, Tarmo; Jervan, Gert 10th European Workshop on Microelectronics Education : EWME 2014 : May 14-16, 2014, Tallinn, Estonia 2014 / p. 177-181 : ill

Teaching modeling in SysML/UML and problems encountered

Kruus, Helena; Robal, Tarmo; Jervan, Gert Proceedings of the 25th International Conference on European Association for Education in Electrical and Information Engineering : 30 May-June 2014, Cesme, Türkiye 2014 / p. 33-36 : ill

Using agent and UML technologies in modelling organizations : the case of a vehicle theft

Savimaa, Raul Proceedings of the Estonian Academy of Sciences. Engineering 2005 / 1, p. 31-45 : ill

Veebirakenduste disaini modelleerimine UML-i abil

Eessaar, Erki A & A 2000 / 4, lk. 25-35 : ill https://artiklid.elnet.ee/record=b1004808*est