Publications List

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November 17, 2006

- [1] V. Ciobotariu-Boer and A.-D. Mihiş, *The Multiformalism Approach in Software Specifications*, in Proceedings of the Symposium "Zilele Academice Clujene", M. Frenţiu, ed., Computer Science Section, Faculty of Mathematics and Computer Science, "Babeş-Bolyai" University of Cluj-Napoca, România, June 2004, pp. 21–26.
- [2] V. Ciobotariu-Boer and D. Petraşcu, X-Machines Modeling. A Case Study, in Proceedings of the Symposium "Colocviul Academic Clujean de Informatică", M. Frențiu, ed., Faculty of Mathematics and Computer Science, "Babeş-Bolyai" University of Cluj-Napoca, România, June 2005, pp. 75–80.
- [3] Z. LAZAR, A. FANEA, D. PETRAŞCU, V. CIOBOTARIU-BOER, AND B. PÂRV, CO-MODI: On the Graphical User Interface, in 7th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC 2005), Department of Computer Science, West University (Timişoara, Romania), Research Institute for Symbolic Computation, Johannes Kepler University (Linz, Austria), Research Institute e-Austria (Timişoara, Romania), September 2005, pp. 82–86.
- [4] V. Petrașcu and D. Petrașcu, Formalizing the State Pattern in an UML-B Context, in 6th Joint Conference on Mathematics and Computer Science, Pécs, Hungary, 2006.
- [5] —, Proving the Soundness of an OO Model Using the B Method, in Proceedings of the Symposium "Zilele Academice Clujene", Faculty of Mathematics and Computer Science, Babeş-Bolyai University, Cluj-Napoca, Romania, 2006. To appear.
- [6] D. Petrașcu and V. Ciobotariu-Boer, Software Test Automation Based on X-machines Modeling, in Proceedings of the Symposium "Colocviul Academic Clujean de Informatică", M. Frențiu, ed., Faculty of Mathematics and Computer Science, "Babeș-Bolyai" University of Cluj-Napoca, România, June 2005, pp. 81–86.