

Program of New Frontiers in Informatics (NEFI) workshop

- 09.00-09.15 Dr. Thierry Van Der Pyl
- 09.15-09.30 Prof. Tyugu Enn
"Emerging Threats in Cyber Space"
- 09.30-09.45 Prof. Baader Franz
"Logic meets the real world: How can logical reasoning be used to achieve higher-level situation awareness?"
- 09.45-10.00 Prof. Bezem Marc
"Elements of Mathematics" in the Digital Age
- 10.00-10.15 Prof. Bergstra Jan
"Perspectives in business informatics"
- 10.15-10.30 Prof. Bjorstad E. Peter
"Modeling multiscale Phenomenous with Massively Parallel Systems"
- 10.30-11.00 Coffee Break**
- 11.00-11.15 Prof. Perez-Jimenez Mario de Jesus
"Computational Complexity Theory in Membrane Computing"
- 11.15-11.30 Prof. Droste Manfred
"Quantitative Logics and Automata"
- 11.30-11.45 Prof. Leopold-Wildburger Ulrike
"The shadow of the Past"
- 11.45 -12.00 Prof. Reisig Wolfgang
"An Integrated Theory of Informatics"
- 12.00 – 12.15 Prof. Tucker V. John
"Computational aspects of physical experiments"
- 12.15 – 12.30 Prof. Ivan Bratko
"Autonomous Discovery of Abstract Notions by a Robot"

Last updated September 7, 2012