

## **A methodology for modelling of modifications in multifunctional human organisations**

**Savimaa, Raul** SCI 2004 : the 8th World Multi-Conference on Systemics, Cybernetics and Informatics : July 18-21, 2004, Orlando, Florida, USA. Vol. 10 : proceedings 2004 / p. 265-269

## **Analysis of core aspects in migration towards the next generation network = Võtmeaspektide analüüs migrerimisel järgmise põlvkonna sidevõrgule**

**Pärand, Sven** 2018 <https://digi.lib.ttu.ee/i/?9944>

## **Composition of organisational process models for supporting information systems design**

**Savimaa, Raul** Proceedings of the 11th Doctoral Consortium on Advanced Information Systems Engineering : Riga, 2004 2004 / p. 59-70

## **Data Mart framework for production route selection**

**Sahno, Jevgeni; Savimaa, Raul; Kangilaski, Taivo; Öpik, Raul; Maleki, Meysam; Machado, V.-C.** Annals of DAAAM for 2011 & proceedings of the 22nd International DAAAM Symposium "Intelligent Manufacturing & Automation : Power of Knowledge and Creativity" : 23-26 November 2011, Vienna, Austria 2011 / p. 1543-1544 : ill  
[https://www.daaam.info/Downloads/Pdfs/proceedings/proceedings\\_2011/756.pdf](https://www.daaam.info/Downloads/Pdfs/proceedings/proceedings_2011/756.pdf)

## **A framework for time-aware change management in virtual enterprises**

**Savimaa, Raul; Kangilaski, Taivo; Polyantchikov, Igor** Annals of DAAAM for 2011 & proceedings of the 22nd International DAAAM Symposium "Intelligent Manufacturing & Automation : Power of Knowledge and Creativity" : 23-26 November 2011, Vienna, Austria 2011 / p. 1545-1546 : ill <https://scholar.google.com/citations?user=zqWBwgAAAAJ&hl=en>

## **Hoonete turvaklassid ja optimaalsed turvalahendused: Arendusuuring RKAS metoodika väljatöötamiseks**

**Loik, Ramon; Savimaa, Raul; Kutsar, Tõnu; Juurvee, Ivo; Tabur, Lauri; Sinisaar, Andres** 2020 [https://rkaskonverents.ee/wp-content/uploads/2020/11/Hoonete\\_turvaklassid\\_ja\\_Optimaalsed\\_turvalahendused\\_1\\_Ramon\\_Loik.pdf](https://rkaskonverents.ee/wp-content/uploads/2020/11/Hoonete_turvaklassid_ja_Optimaalsed_turvalahendused_1_Ramon_Loik.pdf)

## **Improving embedded software testing**

**Savimaa, Raul** SCI 2004 : the 8th World Multi-Conference on Systemics, Cybernetics and Informatics : July 18-21, 2004, Orlando, Florida, USA. Volume 1, Information Systems, Technologies and Applications : proceedings 2004 / p. 270-274

## **Improvised explosive devices in asymmetric conflicts : multisource data fusion for providing situational information**

**Preden, Jürgo-Sören; Mötus, Leo; Llinas, James; Pahtma, Raido; Savimaa, Raul; Meriste, Merik; Astapov, Sergei** Case studies in system of systems, enterprise systems, and complex systems engineering 2015 / p. 407-443 : ill

## **Integrating UML, the Q-model and a multi-agent approach in process and behaviour models of organisations**

**Savimaa, Raul** Proceedings of the International Conference on Cybernetics and Information Technologies, Systems and Applications (CITSA 2004) [and] 10th International Conference on Information Systems Analysis and Synthesis (ISAS 2004) : Orlando, Florida, USA. Vol. 1 2004 / p. 167-171

## **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.iiisci.org/journal/PDV/sci/pdfs/P843346.pdf>

## **Layered control architectures in flexible manufacturing**

**Savimaa, Raul** The 3rd Baltic Summer School on Information Technology and Systems Engineering, 1-5 August, 1995, Klaipeda : theses 1995 / p. 61-63

## **Militaarobjektide valvetehnoloogia areng**

**Udal, Andres; Kaugerand, Jaanus; Savimaa, Raul; Märtens, Olev** Sõjateadlane = Estonian journal of military studies 2023 / lk. 194-224 : ill <https://www.kvak.ee/sojateadlane22/> [https://www.estr.ee/record=b4555087\\*est](https://www.estr.ee/record=b4555087*est)

## **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.estr.ee/record=b2068668\\*est](https://www.estr.ee/record=b2068668*est)

## **On modelling emerging behaviour of multifunctional non-profit organisations**

**Savimaa, Raul** Information systems development 2003 / p. 203-214

## **Protsesside ja ilmneva käitumise modelleerimine siseturvalisuse valdkonnas**

**Savimaa, Raul; Tenno, Ander; Moora, Peeter** Smart security = Tark turvalisus 2011 / lk. 40-65

## **Requirement analysis for mobile information exchange in the police using a time-aware and agent based approach**

**Savimaa, Raul** Current Research in Information Sciences and Technologies : Multidisciplinary Approaches to Global Information Systems 2006 / p. 284-288

**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

**Võimalused modelleerida protsesse ja käitumist**  
**Savimaa, Raul**; Moora, Peeter Radar 2011 / lk. 40-43