

Calculation of gear drive by using AI methods in conceptual design

Sanko, Jelena; **Tiidemann, Mart; Tiidemann, Tiit; Kalja, Ahto** OST-99 Symposium on Machine Design : Stockholm, 30th Sept. - 1st Oct., 1999 : proceedings 1999 / p. 21-27: ill

Deductive and inductive methods for program synthesis

Penjam, Jaan; Sanko, Jelena International journal of computer and information sciences 2004 / 3, p. 171-181
<https://cs.ioc.ee/~jaan/Papers/IJCIS/IJCIS3105.pdf>

On evolutionary algorithms for program (model) construction

Sanko, Jelena; **Penjam, Jaan** 14th Nordic Workshop on Programming Theory : NWPT 2002, Tallinn, Estonia, 20-22 November 2002 : abstracts 2002 / p. 87-89 : ill

Ontology-based customization of a scheduling system for discrete manufacturing

Sanko, Jelena; Haav, Hele-Mai; Kotkas, Vahur Databases and information systems IX : selected papers from the twelfth International Baltic Conference, DB&IS 2016 2016 / p. 57-70 : ill <http://dx.doi.org/10.3233/978-1-61499-714-6-57>

Ontology-driven scheduling system for manufacturing

Sanko, Jelena; Kotkas, Vahur Baltic journal of modern computing 2016 / p. 508-522 : ill

Program construction as an optimization task

Sanko, Jelena Tenth Estonian Winter School in Computer Science (EWSCS'05) : Lahemaa, Estonia, February 27-March 4, 2005 2005 / [1 p.]. (Student talks and posters 2005 (abstracts))

Program construction in the context of evolutionary computation

Sanko, Jelena; Penjam, Jaan Perspectives of System Informatics : 5th International Andrei Ershov Memorial Conference : PSI 2003 : Akademgorodok, Novosibirsk, Russia, July 9-12, 2003 : revised papers 2003 / p. [50]-57

Tehisintellekti vahendite kasutamisest kontseptuaalse projekteerimise staadiumis

Sanko, Jelena A & A 2001 / 2, lk. 37-43 : ill