

## A SQL database based meta-CASE system and its query subsystem

Eessaar, Erki; Sgirka, Rünno Innovations in computing sciences and software engineering 2010 / p. 57-62

[https://link.springer.com/chapter/10.1007/978-90-481-9112-3\\_10](https://link.springer.com/chapter/10.1007/978-90-481-9112-3_10)

## Compiling of the mathematical models of the adaptive damper of a car suspension system

Grossschmidt, Gunnar International DAAAM : [DAAAM National Estonia] : proceedings of the 1st International Conference, 25-27th September 1997, Tallinn, Estonia 1997 / p. 34-37: ill

## Design of a hydraulic-mechanical load-sensing system using object-oriented modelling and simulation

Grossschmidt, Gunnar; Harf, Mait 21st European Conference on Modelling and Simulation : ECMS 2007 : Simulations in United Europe : June 4th-6th, 2007, Prague, Czech Republic 2007 / p. 383-390 [https://www.scs-europe.net/conf/ecms2007/ecms2007-cd/ecms2007/ecms2007%20pdf/ese\\_0045.pdf](https://www.scs-europe.net/conf/ecms2007/ecms2007-cd/ecms2007/ecms2007%20pdf/ese_0045.pdf)

## From object-oriented programming towards agent-oriented programming

Taveter, Kuldar Proceedings of the Sixth Scandinavian Conference on Artificial Intelligence, Helsinki, Finland, August 18-20, 1997 1997 / [2] p

## From object-oriented programming towards agent-oriented programming

Taveter, Kuldar Sixth Scandinavian Conference on Artificial Intelligence : research announcements, Helsinki, Finland, August 18-20, 1997 1997 / [12] p

## Intelligent support for expert system verification and testing in object-oriented programming environments : (preprint)

Trausan-Matu, S.; Tepandi, Jaak; Barbuceanu, M. 1990

## Klassidiagrammide automaatpaigutus

Kuusik, Ago 1994 [https://www.esther.ee/record=b2111062\\*est](https://www.esther.ee/record=b2111062*est)

## Metamodel-based comparison of data models

Eessaar, Erki Advances and Innovations in Systems, Computing Sciences and Software Engineering 2007 / p. 109-114  
[https://link.springer.com/chapter/10.1007/978-1-4020-6264-3\\_21](https://link.springer.com/chapter/10.1007/978-1-4020-6264-3_21)

## Modelling and simulation of fluid power systems in object-oriented programming environment

Grossschmidt, Gunnar; Harf, Mait; Sallaste, Taavi 8th Biennial ASME Conference on Engineering Systems Design and Analysis : ESDA 2006 : July 4-7, 2006, Torino, Italy : [proceedings] 2006 / paper ESDA2006-95387, [10] p  
<https://asmedigitalcollection.asme.org/ESDA/proceedings-abstract/ESDA2006/42495/723/317919>

## Objektorienteeritud disaini printsipidest

Torim, Ants A & A 2003 / 5, lk. 20-26 : ill [https://artiklid.elnet.ee/record=b1014184\\*est](https://artiklid.elnet.ee/record=b1014184*est)

## Objektorienteeritud lähenemine programmeerimisele : õpik

Jürgenson, Rein, inform.; Vahe, Vilmar 1999 [https://www.esther.ee/record=b1269056\\*est](https://www.esther.ee/record=b1269056*est)

## Objektorienteeritud lähenemine programmeerimisele : õpik

Jürgenson, Rein, inform.; Vahe, Vilmar 2001 [https://www.esther.ee/record=b1269056\\*est](https://www.esther.ee/record=b1269056*est)

## Objektorienteeritus

Luczkowski, Teodor Arvutustehnika ja Andmetöötlus 1994 / 10, lk. 22-23

## Refactoring - key to success for constantly developed projects

Pöld, Janari; Kalja, Ahto; Robal, Tarmo Information modelling and knowledge bases XXVIII 2017 / p. 13-22  
<https://doi.org/10.3233/978-1-61499-720-7-13>

## Refactoring - key to success for constantly developed projects [Electronic resource]

Pöld, Janari; Kalja, Ahto; Robal, Tarmo Proceedings of the 26th International Conference on Information Modelling and Knowledge Bases - EJC 2016 : June 6-10, 2016, Tampere, Finland 2016 / p. 15-24. [USB]

## 7th GPCE Young Researchers Workshop : GPCE YRW 2005 : Tallinn, Estonia, 27 September 2005 : proceedings

Rutherford, Matthew J. 2005 [https://www.esther.ee/record=b2074651\\*est](https://www.esther.ee/record=b2074651*est)

## Turbo Pascal & C++ : objektitehnika

1994 [https://www.esther.ee/record=b1057437\\*est](https://www.esther.ee/record=b1057437*est)

## Turbo Pascal & C++ : objektitehnika

Luczkowski, Teodor; Jürgenson, Rein, inform. 1992 [https://www.esther.ee/record=b1064289\\*est](https://www.esther.ee/record=b1064289*est)

**Validation, verification and testing of object-oriented programs**

Tepandi, Jaak; Trausan-Matu, S. Studies and researches in computers and informatics 1990 / 1, p. 113-128

**Validation, verification and testing of OOP**

Trausan-Matu, S.; Tepandi, Jaak; Barbuceanu, M. Proc. of East Europe 91, Praha 1991 / p. 62-71

**VBA ja kontoritarkvara**

Luczkowski, Teodor 2003 [http://www.esther.ee/record=b1809268\\*est](http://www.esther.ee/record=b1809268*est)

**Üleliiduline teaduskonverents "Objekt-orienteeritud programmeerimine"**

Penjam, Jaan Arvutustehnika ja Andmetöötlus 1990 / 3, lk. 47-50

**Организация вычислений в объектно-ориентированной системе программирования с автоматическим синтезом программ : автореферат ... кандидата технических наук (05.13.11)**

Urbaitis, Kestutis 1988 [https://www.esther.ee/record=b1217721\\*est](https://www.esther.ee/record=b1217721*est)

**Организация вычислений в объектно-ориентированной системе программирования с автоматическим синтезом программ : диссертация на соискание ученой степени кандидата технических наук**

Urbaitis, Kestutis 1988 [https://www.esther.ee/record=b4636174\\*est](https://www.esther.ee/record=b4636174*est)