

Andmebaaside projekteerimine

Eessaar, Erki 2008 http://www.ester.ee/record=b2431333*est

Binaarsed relatsioonid

Tombak, Mati A & A 2009 / 5, lk. 5-11 https://artiklid.elnet.ee/record=b1507126*est

How to generate test data for applications using relational databases

Tamme, Risto Eleventh Estonian Winter School in Computer Science (EWSCS'06) : Park Hotel Palmse, Lahemaa, Estonia : March 5-10, 2006 2006 / [1] p

Mapping of SQL relational schemata to OWL ontologies

Astrova, Irina; Kalja, Ahto Proceedings of the 6th WSEAS International Conference on Applied Informatics and Communications : Crete Island, Greece, August 18-20, 2006 2006 / p. 375-380 <https://dl.acm.org/doi/abs/10.5555/1366421.1366487>

On integration of object-oriented applications with relational databases

Astrova, Irina 2003 http://www.ester.ee/record=b1833107*est

On schema transformation of relational database into object-oriented database

Astrova, Irina Proceedings of the 4th International Workshop on Computer Science and Information Technologies, Patras, Greece 2002 / [4] p

Relational and object-relational database management systems as platforms for managing software engineering artifacts

Eessaar, Erki 2006 <https://digi.lib.ttu.ee/i/?85> https://www.ester.ee/record=b2209676*est

Reverse engineering of relational databases to object databases

Astrova, Irina Scientific papers University of Latvia. Series - Computer science and information 2004 / p. 385-400

Reverse engineering of relational databases to ontologies

Astrova, Irina The Semantic Web : Research and Applications : First European Semantic Web Symposium, ESWS 2004 : Heraklion, Crete, Greece, May 10-12, 2004 : proceedings 2004 / p. [327]-341

Reverse engineering of relational databases to ontologies : an approach based on an analysis of HTML forms

Astrova, Irina; Stantic, Bela Proceedings of the Workshop W6 on Knowledge Discovery and Ontologies (KDO) [and] 15th European Conference on Machine Learning (ECML) [and] 8th European Conference on Principles and Practice of Knowledge Discovery in Databases (PKDD) : Pisa, Italy, 2004 2004 / p. 73-78 <https://www.semanticscholar.org/paper/Reverse-Engineering-of-Relational-Databases-to-An-Astrova-Stantic/a1efefc58b2144c29f772890224005d301113465>

SQL or third manifesto compliant object-relational database management systems as the platforms for maintaining the whole-part relationships in a database

Eessaar, Erki WSEAS transactions on computers 2006 / 10, p. 2440-2447

Storing OWL ontologies in SQL relational databases

Astrova, Irina; Korda, Nahum; Kalja, Ahto International journal of electrical, computer, and systems engineering 2007 / 4, p. 242-247 <https://zenodo.org/records/1071690>

Storing OWL ontologies in SQL relational databases

Astrova, Irina; Korda, Nahum; Kalja, Ahto Proceedings of World Academy of Science, Engineering and Technology (WASET) : International Conference on Computer, Electrical, and Systems Science, and Engineering (CESSE) : Berlin, Germany, 2007 2007 / p. 169-172 https://www.researchgate.net/publication/242756222_Storing_OWL_ontologies_in_SQL_relational_databases

Toward the Semantic Web - an approach to reverse engineering of relational databases to ontologies

Astrova, Irina Advances in Databases and Information Systems : proceedings of the 9th East-European Conference, ADBIS 2005 : Tallinn, September 12-15, 2005 2005 / p. 111-122 : ill

Transforming relational database schema with multi-valued dependencies into object-oriented database schema

Astrova, Irina Databases and information systems : proceedings of the Fifth International Baltic Conference : Baltic DB & IS 2002 : Tallinn, June 3-6, 2002. Vol. 2 2002 / p. 279-284

Алгоритмы реализации операторов поиска данных реляционно-решетчатой структуры

Eivak, Jüri Построение прикладных систем обработки данных - система ПАРЕС 1983 / с. 49-59 https://www.ester.ee/record=b1288982*est <https://digikogu.taltech.ee/et/Item/9cf4e403-1902-460c-9623-92ab29f08627>

Алгоритмы реализации предикатов с кванторами, связанных с поиском данных реляционно-решетчатой структуры

Pauklin, Urmas Построение прикладных систем обработки данных - система ПАРЕС 1983 / с. 61-66 : ил

https://www.ester.ee/record=b1288982*est <https://digikogu.taltech.ee/et/Item/9cf4e403-1902-460c-9623-92ab29f08627>

Логическое конструирование программ обработки данных реляционно-решетчатой структуры

Kracht, Vilhelm Построение прикладных систем обработки данных - система ПАРЕС 1983 / с. 29-48

https://www.ester.ee/record=b1288982*est <https://digikogu.taltech.ee/et/Item/9cf4e403-1902-460c-9623-92ab29f08627>

Об одном подходе к построению реляционной базы данных

Maran, Mihkel Анализ и моделирование технических устройств и систем АСУТП 1977 / с. 69-75

https://www.ester.ee/record=b2190987*est <https://digikogu.taltech.ee/et/Item/b7c66054-0b4f-4684-9453-442bc7e6e200>

Разработка систем обработки данных с базой данных реляционно-решетчатой структуры

Rootalu, Endrik Построение прикладных систем обработки данных - система ПАРЕС 1983 / с. 99-112 : ил

https://www.ester.ee/record=b1288982*est <https://digikogu.taltech.ee/et/Item/9cf4e403-1902-460c-9623-92ab29f08627>