

@STRINGaaai = Proceedings of the National Conference on Artificial Intelligence
 @STRINGacmgis = Proceedings of the ACM International Symposium on Advances in Geographic Information Systems
 @STRINGadbis = Proceedings of the Symposium on Advances in Databases and Information Systems
 @STRINGai = Artificial Intelligence
 @STRINGcacm = Communications of the ACM
 @STRINGcikm = Proceedings of the International Conference on Information and Knowledge Engineering
 @STRINGcomputer = IEEE Computer
 @STRINGcomputernetw = Computer Networks
 @STRINGcomputingsurveys = ACM Computing Surveys
 @STRINGdasfaa = Proceedings of the International Conference on Database Systems for Advanced Applications
 @STRINGdawk = Proceedings of the Data Warehousing and Knowledge Discovery
 @STRINGdcc = Proceedings of the Data Compression Conference
 @STRINGdexa = Proceedings of the International Conference on Database and Expert Systems Applications
 @STRINGdke = Data & Knowledge Engineering
 @STRINGdoceng = Proceedings of the ACM Symposium on Document Engineering
 @STRINGdood = Proceedings of the International Conference Deductive and Object-Oriented Databases
 @STRINGdpd = Distributed and Parallel Databases
 @STRINGecdl = Proceedings of the European Conference on Research and Advanced Technology for Digital Libraries
 @STRINGecir = Proceedings of the European Conference on Information Retrieval
 @STRINGedbt = Proceedings of the International Conference on Extending Database Technology
 @STRINGeextt = Proceedings of the VLDB Workshop on Efficiency and Effectiveness of XML Tools, and Techniques
 @STRINGer = Proceedings of the International Conference on Conceptual Modeling
 @STRINGfse = Proceedings of the ACM SIGSOFT Conference on the Foundations of Software Engineering
 @STRINGgeoinfo = Proceedings of the Brazilian Symposium on GeoInformatics
 @STRINGicde = Proceedings of the IEEE International Conference on Data Engineering
 @STRINGicdebulletin = IEEE Data Engineering Bulletin
 @STRINGicdt = Proceedings of the International Conference on Database Theory
 @STRINGicdm = Proceedings of the IEEE International Conference on Data Mining
 @STRINGicml = Proceedings of the International Conference on Machine Learning
 @STRINGinfosys = Information Systems
 @STRINGipm = Information Processing and Management
 @STRINGjbcs = Journal of the Brazilian Computer Society
 @STRINGjcdl = Proceedings of the ACM IEEE Joint Conference on Digital Libraries
 @STRINGjep = Journal of Electronic Publishing
 @STRINGjids = Journal of Information and Data Management
 @STRINGjiis = Journal of Intelligent Information Systems
 @STRINGjucs = Journal of Universal Computer Science
 @STRINGkdd = Proceedings of the ACM SIGKDD International Conference on Knowledge Discovery and Data Mining
 @STRINGmobilesearch = Proceedings of the WWW Workshop on Mobile Search
 @STRINGodbase = Proceedings of the International Conference on Ontologies, Databases and Applications of Semantics
 @STRINGoopsla = Proceedings of the Annual ACM Conference on Object-Oriented Programming Systems, Languages and Applications
 @STRINGpkdd = Proceedings of the European Conference on Principles and Practice of Knowledge Discovery in Databases

@STRINGpods = Proceedings of the ACM Symposium on Principles of Database Systems
 @STRINGpvldb = Proceedings of the VLDB Endowment
 @STRINGsac = Proceedings of the ACM Symposium on Applied Computing
 @STRINGsbdb = Proceedings of the Brazilian Symposium on Databases
 @STRINGseke = Proceedings of the International Conference on Software Engineering and Knowledge Engineering
 @STRINGsigir = Proceedings of the International ACM SIGIR Conference on Research & Development of Information Retrieval
 @STRINGsigmod = Proceedings of the ACM SIGMOD International Conference on Management of Data Conference
 @STRINGsigmodrecord = SIGMOD Record
 @STRINGssdbm = Proceedings of the International Conference on Scientific and Statistical Databases Management
 @STRINGsstl = Proceedings of the International Symposium on Spatial and Temporal Databases
 @STRINGtime = Proceedings of the International Symposium on Temporal Representation and Reasoning
 @STRINGtkdd = ACM Transactions on Knowledge Discovery from Data
 @STRINGtkde = IEEE Transactions on Knowledge and Data Engineering
 @STRINGtods = ACM Transactions on Database Systems
 @STRINGtois = ACM Transactions on Information Systems
 @STRINGtse = Transactions on Software Engineering
 @STRINGuai = Proceedings of the Conference in Uncertainty in Artificial Intelligence
 @STRINGvldb = Proceedings of the International Conference on Very Large Data Bases
 @STRINGvldb_j = The VLDB Journal
 @STRINGwebdb = Proceedings of the Workshop on Web and Databases
 @STRINGwebmedia = Proceedings of the Brazilian Symposium on Multimedia and the Web
 @STRINGwww = Proceedings of the International World Wide Web Conferences
 @STRINGwwwposter = Proceedings of the International World Wide Web Conferences, Poster session
 @STRINGxsym = Proceedings of XML Database Symposium
 @inproceedingsMeiraATS12, author = Jorge A. Meira and Eduardo Cunha de Almeida and Yves Le Traon and Gerson Sunyé, title = Peer-to-Peer Load Testing, booktitle = ICST, year = 2012, pages = 642-647, ee = <http://doi.ieeecomputersociety.org/10.1109/ICST.2012.153>, crossref = DBLP:conf/icst/2012, bibsource = DBLP, <http://dblp.uni-trier.de>
 @proceedingsDBLP:conf/icst/2012, editor = Giuliano Antoniol and Antonia Bertolino and Yvan Labiche, title = 2012 IEEE Fifth International Conference on Software Testing, Verification and Validation, Montreal, QC, Canada, April 17-21, 2012, booktitle = ICST, publisher = IEEE, year = 2012, isbn = 978-1-4577-1906-6, ee = <http://ieeexplore.ieee.org/xpl/mostRecentIssue.jsp?punumber=6200016>, bibsource = DBLP, <http://dblp.uni-trier.de>
 @bookozsu2011principles, author = M. Tamer Özsu and Patrick Valduriez, title = Principles of Distributed Database Systems, Third Edition, publisher = Springer, year = 2011
 @articleavizienis2001fundamental, title = Fundamental concepts of dependability, author = Avizienis, A. and Laprie, J.C. and Randell, B. and others, journal = Technical Report Series-University Of Newcastle Upon Tyne Computing Science, year = 2001, publisher = UNIVERSITY OF NEWCASTLE UPON TYNE
 @inproceedingsorji, author = Orji, Cyril U., title = A Methodology for Benchmarking Distributed Database Management Systems, booktitle = Proceedings of the Seventh International Conference on Data Engineering, year = 1991, isbn = 0-8186-2138-9, pages = 612-619, numpages = 8, url = <http://dl.acm.org/citation.cfm?id=acmid=654311>, publisher = IEEE Computer Society, address = Washington, DC, USA,
 @inproceedingschou85, author = Boral, Haran and DeWitt, David J, title = A methodology for database system performance evaluation, booktitle = Proceedings of the 1984 ACM SIGMOD international conference on Management of data, series = SIGMOD '84, year = 1984, isbn = 0-89791-128-8, location = Boston, Massachusetts, pages = 176-185, numpages = 10, url = <http://doi.acm.org/10.1145/602259.602283>, doi = 10.1145/602259.602283, acmid = 602283, publisher = ACM, address = New York, NY, USA,

@INPROCEEDINGSbitton83, author = Bitton, Dina and DeWitt, David J. and Turbyfill, Carolyn, title = Benchmarking Database Systems A Systematic Approach, booktitle = Proceedings of the 9th International Conference on Very Large Data Bases, series = VLDB '83, year = 1983, isbn = 0-934613-15-X, pages = 8–19, numpages = 12, url = <http://dl.acm.org/citation.cfm?id=645911.673616>, acmid = 673616, publisher = Morgan Kaufmann Publishers Inc., address = San Francisco, CA, USA,

@articlelee93, author = Lee, Heeseok, title = An evaluation method for the availability of a distributed database management system, journal = Inf. Manage., issue_date = April1993, volume = 24, number = 4, month = apr, year = 1993, issn = 0378 – 7206, pages = 203 – 208, numpages = 6, url = [http://dx.doi.org/10.1016/10.1016/0378 – 7206\(93\)90016 – M](http://dx.doi.org/10.1016/10.1016/0378 – 7206(93)90016 – M), acmid = 170056, publisher = ElsevierSciencePublishersB.V., address = Amsterdam, TheNetherlands, TheNetherlands, keywords = availability, availabilityevaluation, distributeddatabasem

@techreportrcubed, author = Zhu, Ji and Mauro, James and Pramanick, Ira, title = R-cubed (R3): Rate, Robustness, and Recovery - An Availability Benchmark Framework, year = 2002, source = SMLI TR-2002-109, publisher = Sun Microsystems, Inc., address = Mountain View, CA, USA,

@inproceedingsSRB, author = Mauro, James and Zhu, Ji and Pramanick, Ira, title = The System Recovery Benchmark, booktitle = Proceedings of the 10th IEEE Pacific Rim International Symposium on Dependable Computing, series = PRDC '04, year = 2004, pages = 271–280, publisher = IEEE Computer Society, address = Washington, DC, USA,

@INPROCEEDINGSMRBA, author = Ji Zhu and James Mauro and Ira Pramanick, title=Robustness benchmarking for hardware maintenance events, booktitle=Proceedings of International Conference on Dependable Systems and Networks, series = DSN 2003, year=2003, pages=115–122, publisher = IEEE Computer Society Press, address = San Francisco, CA, USA

@techreportDispSUN, author = Sun Microsystems, title = Sun Cluster Software - Quality by Design for Advanced Availability , year = 2004, publisher = Sun Microsystems, Inc., address = Santa Clara, CA, USA,

@inproceedingscooper, author = Cooper, Brian F. and Silberstein, Adam and Tam, Erwin and Ramakrishnan, Raghu and Sears, Russell, title = Benchmarking Cloud Serving Systems with YCSB, booktitle = Proc. ACM Symp. on Cloud Computing, year = 2010, month = jun,

@inproceedingsDBench, author = Vieira, Marco and Madeira, Henrique, title = A dependability benchmark for OLTP application environments, booktitle = Proceedings of the 29th international conference on Very large data bases - Volume 29, series = VLDB '03, year = 2003, isbn = 0-12-722442-4, location = Berlin, Germany, pages = 742–753, numpages = 12, url = <http://dl.acm.org/citation.cfm?id=1315451.1315515>, acmid = 1315515, publisher = VLDB Endowment,

@articleycsbVoltDB, author = Rabl, Tilmann and Gómez-Villamor, Sergio and Sadoghi, Mohammad and Muntés-Mulero, Victor and Jacobsen, Hans-Arno and Mankovskii, Serge, title = Solving big data challenges for enterprise application performance management, journal = Proceedings of the VLDB Endowment, issue_date = August2012, volume = 5, number = 12, month = aug, year = 2012, issn = 2150 – 8097, pages = 1724 – 1735, numpages = 12, url = <http://dl.acm.org/citation.cfm?id=2367502.2367512>, acmid = 2367512, publisher = VLDBEndowment,

@Unpublishedycsb1, title = Oracle NoSQL Database Exceeds 1 Million Mixed YCSB Ops/Sec, <http://blogs.oracle.com/Internet>, note = Acessadoem12/2012

@Unpublishedycsb2, title = Measuring the scalability of SQL and NoSQL systems, <http://www.odbms.org/blogs/the-scalability-of-sql-and-nosql-systems/>, howpublished = Internet, note = Acessado em 12/2012

@Unpublishedvoltldb, title = VoltDB, <http://www.voltldb.com/>, howpublished = Internet, note = Acessado em 12/2012

@Unpublishedgrid5000, title = Grid'5000, <http://www.grid5000.fr/>, howpublished = Internet, note = Acessado em 12/2012

@articlegrid5000Article, author = Bolze, Raphaël and Cappello, Franck and Caron, Eddy and Daydé, Michel and Desprez, Frédéric and Jeannot, Emmanuel and Jégou, Yvon and Lanteri, Stephane and Leduc, Julien and Melab, Noredine and Mornet, Guillaume and Namyst, Raymond and Primet, Pascale and Quetier, Benjamin and Richard, Olivier and Talbi, El-Ghazali and Touche, Iréa, journal = International Journal of High Performance Computing Applications, month = nov, number = 4, pages = 481–494, title = Grid'5000: A Large Scale And Highly Reconfigurable Experimental Grid Testbed, volume = 20, year = 2006

@Unpublishedgrid5000Lille, title = Grid'5000 - Site Lille, <https://www.grid5000.fr/mediawiki/index.php/Lille:Hardware>

howpublished = Internet, note = Acessado em 12/2012

@techreportvoltdbUsing, author = VoltDB, title = Using VoltDB, V2.2.1 , year = 2012, publisher = VoltDB, Inc.,

@techreportvoltdbPerformance, author = VoltDB, title = Performance Guide, V2.2.2 , year = 2012, publisher = VoltDB, Inc.,

@articleSRBCluster, author = Ira Pramanick and James Mauro and Ji Zhu, title = A System Recovery Benchmark for Clusters, journal = Cluster Computing, IEEE International Conference on, volume = 0, isbn = 0-7695-2066-9, year = 2003, pages = 387, doi = <http://doi.ieeecomputersociety.org/10.1109/CLUSTER.2003.1253338>, publisher = IEEE Computer Society, address = Los Alamitos, CA, USA,

@articleDebitCredit, title = A measure of transaction processing power, journal = Datamation, volume = 31, issue = 7, month = April, year = 1985, issn = 0011-6963, pages = 112-118, numpages = 7, publisher = Cahners Publishing Company, address = Newton, MA, USA,

@articleDeWitt, author = DeWitt, David J. and Levine, Charles, title = Not just correct, but correct and fast: a look at one of Jim Gray's contributions to database system performance, journal = SIGMOD Rec., volume = 37, issue = 2, month = June, year = 2008, issn = 0163-5808, pages = 45-49, numpages = 5, publisher = ACM, address = New York, NY, USA,

@inproceedingsExtendTPCE, author = Li, Yantao and Levine, Charles, title = Extending TPC-E to measure availability in database systems, booktitle = Proceedings of the Third TPC Technology conference on Topics in Performance Evaluation, Measurement and Characterization, series = TPCTC'11, year = 2012, isbn = 978-3-642-32626-4, location = Seattle, WA, pages = 111-122, numpages = 12, url = http://dx.doi.org/10.1007/978-3-642-32627-1_8, doi = 10.1007/978-3-642-32627-1_8, acmid = 2362924, publisher = Springer - Verlag, address = Berlin, Heidelberg, keywords = TPC - E, benchmark, databaseplanned/unplanned

@articleHASystemGray, author = Gray, Jim and Siewiorek, Daniel P., title = High-Availability Computer Systems, journal = Computer, issue_date = September1991, volume = 24, number = 9, month = sep, year = 1991, issn = 0018-9162, pages = 39-48, numpages = 10, url = <http://dx.doi.org/10.1109/2.84898>, doi = 10.1109/2.84898, acmid = 125815, publisher = IEEEComputerSocietyPress, address = LosAlamitos, CA, USA,

@techreportdispon80, author = E. Watanabe (tradutor), title = Survey on Computer Security, year = 1986, publisher = Japan Information Development Corporation, address = Tokyo, Japan,

@articledispon90, author = Gray, J., journal = Reliability, IEEE Transactions on, title = A census of Tandem system availability between 1985 and 1990, year = 1990, month = oct, volume = 39, number = 4, pages = 409-418

@articleMiller90, author = Miller, Barton P. and Fredriksen, Louis and So, Bryan, title = An empirical study of the reliability of UNIX utilities, journal = Communications of the ACM, issue_date = Dec.1990, volume = 33, number = 12, month = dec, year = 1990, issn = 0001-0782, pages = 32-44, numpages = 13, publisher = ACM, address = NewYork, NY, USA,

@Unpublishedwg104, title = IFIP Working Group 10.4 on Dependable Computing and Fault Tolerance, <http://www.dependability.org/wg10.4/>, howpublished = Internet, note = Acessado em 01/2013

@UnpublishedieeeTCFT, title = IEEE Technical Committee on Dependable Computing and Fault Tolerance, <http://www.computer.org/portal/web/tandc/tcft>, howpublished = Internet, note = Acessado em 01/2013

@inproceedingsLaprie85, author = Laprie, J. C., booktitle = Proceedings of 15th International Symposium on Fault-Tolerant Computing (FTSC-15), citeulike-article-id = 9950242, keywords = dependability, pages = 2-11, posted-at = 2011-10-27 09:13:04, priority = 2, title = Dependable computing and fault tolerance: concepts and terminology, year = 1985

@inproceedingsSiewiorek93, author = Siewiorek, D.P. and Hudak, J.J. and Suh, B.-H. and Segal, Z., booktitle = Proceedings of the 23rd International Symposium on Fault-Tolerant Computing, title = Development of a benchmark to measure system robustness, year = 1993, month = june, pages = 88-97,

@inproceedingsTPCEnergy, author = Poess, Meikel and Nambiar, Raghunath Othayoth and Vaid, Kushagra and Stephens, Jr., John M. and Huppler, Karl and Haines, Evan, title = Energy benchmarks: a detailed analysis, booktitle = Proceedings of the 1st International Conference on Energy-Efficient Computing and Networking, series = e-Energy '10, year = 2010, isbn = 978-1-4503-0042-1, location = Passau, Germany, pages = 131-140, numpages = 10, url = <http://doi.acm.org/10.1145/1791314.1791336>, doi = 10.1145/1791314.1791336, acmid = 1791336, publisher = ACM, address = New York, NY, USA, keywords

= energy measurement, performance analysis, system performance,

@incollectionmandatory, author=Vieira, Marco and Madeira, Henrique, title=From Performance to Dependability Benchmarking: A Mandatory Path, year=2009, isbn=978-3-642-10423-7, booktitle=Performance Evaluation and Benchmarking, volume=5895, series=Lecture Notes in Computer Science, editor=Nambiar, Raghunath and Poess, Meikel, doi=10.1007/978-3-642-10424-4₆, url = <http://dx.doi.org/10.1007/978-3-642-10424-4>, SpringerBerlinHeidelberg, pages = 67 – 83

@BooklivroLisa, author = Kanoun, Karama and Spainhower, Lisa, title = Dependability Benchmarking for Computer Systems, year = 2008, isbn = 978-0-470-23055-8, publisher = Wiley-IEEE Computer Society Press,

@inproceedingsadvanceTPC, author = Almeida, Raquel and Poess, Meikel and Nambiar, Raghunath and Patil, Indira and Vieira, Marco, title = How to advance TPC benchmarks with dependability aspects, booktitle = Proceedings of the Second TPC technology conference on Performance evaluation, measurement and characterization of complex systems, series = TPCTC'10, year = 2011, isbn = 978-3-642-18205-1, location = Singapore, pages = 57–72, numpages = 16, url = <http://dl.acm.org/citation.cfm?id=1946050>, acmid = 1946055, publisher = Springer-Verlag, address = Berlin, Heidelberg, keywords = ACID properties, dependability, durability, industry standard benchmarks,

@inproceedingsstonebraker08₁, author = Harizopoulos, Stavros and Abadi, Daniel J. and Madden, Samuel and Stonebraker, Michael, title = OLTP through the looking glass, and what we found there, booktitle = Proceedings of the 2008 ACM SIGMOD International Conference on Management of Data, year = 2008, isbn = 978-1-60558-102-6, location = Vancouver, Canada, pages = 981 – 992, numpages = 12, url = <http://doi.acm.org/10.1145/1376616.1376713>, doi = 10.1145/1376616.1376713, acmid = 1376713, publisher = ACM, address = New York, NY, USA, keywords = dbms architecture, main memory transaction processing,

@articlestonebraker08₂, author = Kallman, Robert and Kimura, Hideaki and Natkins, Jonathan and Pavlo, Andrew, title = H - store : high - performance, distributed main memory transaction processing system, journal = Proceedings of the SIGMOD Conference, year = 2008, volume = 1, number = 2, month = aug, year = 2008, issn = 2150 - 8097, pages = 1496 – 1499, numpages = 4, url = <http://dl.acm.org/citation.cfm?id=1454159>, acmid = 1454211, publisher = VLDB Endowment.

@techreportPitoura95, author = Xiangning Liu and Evaggelia Pitoura and Bharat Bhargava, title = Adapting Distributed Database Systems for High Availability, year = 1995, publisher = Purdue University, Dept. of Computer Sciences,

@articlepairwise, author = Kuhn, Rick and Lei, Yu and Kacker, Raghu, title = Practical Combinatorial Testing: Beyond Pairwise, journal = IT Professional, issue_date = May 2008, volume = 10, number = 3, month = may, year = 2008, issn = 1520 - 9202, pages = 19 – 23, numpages = 5, url = <http://dx.doi.org/10.1109/ITP.2008.54>, acmid = 1373181, publisher = IEEE Educational Activities Department, address = Piscataway, NJ, USA, keywords = all - pair testing, all - pair testing, assurance, combinatorial testing, debugging, fault testing,

@bookjain, author = Raj Jain, title = The Art of Computer Systems Performance Analysis: Techniques for Experimental Design, Measurement, Simulation, and Modeling, publisher = Wiley, year = 1991

@Unpublishedtpc, title = Transaction Processing Performance Council, <http://www.tpc.org/>, howpublished = Internet, note = Acessado em 01/2013

@techreporttpcc, author = Transaction Processing Performance Council (TPC), title = TPC BENCHMARK C - Standard Specification Revision 5.11 , year = jan, year = 2010, note = http://www.tpc.org/tpcc/spec/tpcc_urr

@techreporttpce, author = Transaction Processing Performance Council (TPC), title = TPC BENCHMARK E - Standard Specification Version 1.12.0 , year = jun, year = 2010, note = <http://www.tpc.org/tpce/spec/v1.12.0/v1.12.0.pdf> , Acessado em 01/2013

@Unpublishedtpcb, title = TPC-B. Transaction Processing Performance Council, <http://www.tpc.org/tpcb/>, howpublished = Internet, note = Acessado em 06/2012

@Unpublishedtpca, title = TPC-A. Transaction Processing Performance Council, <http://www.tpc.org/tpca/>, howpublished = Internet, note = Acessado em 06/2012

@UnpublishedsqlServerHA, title = Microsoft SQL Server High Availability Solutions Overview, [http://msdn.microsoft.com/library/ms190202\(v=SQL.100\).aspx](http://msdn.microsoft.com/library/ms190202(v=SQL.100).aspx), howpublished = Internet, note = Acessado em 01/2013

@UnpublishedsqlServerMirror, title = Microsoft SQL Server 2008 Database Mirroring Overview, [http://msdn.microsoft.com/library/ms190202\(v=SQL.100\).aspx](http://msdn.microsoft.com/library/ms190202(v=SQL.100).aspx), howpublished = Internet, note = Acessado em 01/2013

@Unpublishedycsb, title = Yahoo! Cloud Serving Benchmark, <http://research.yahoo.com/WebInformationManagement>, Internet, note = Acessado em 01/2013

@BOOKBaeza-YatesR99, title = Modern Information Retrieval, publisher = ACM Press / Addison-Wesley, year = 1999, author = Ricardo A. Baeza-Yates and Berthier A. Ribeiro-Neto, isbn = 0-201-39829-X

@MISCxpath, author = Anders Berglund and Scott Boag and Don Chamberlin and Mary F. Fernández and Michael Kay and Jonathan Robie and Jérôme Simon, title = XML Path Language (XPath) 2.0, W3C Recommendation, howpublished = <http://www.w3.org/TR/xpath20>, year = 2007

@INBOOKBorgidaCL09, chapter = Logical Database Design: from Conceptual to Logical Schema, pages = 1645-1649, title = Encyclopedia of Database Systems, publisher = Springer, year = 2009, editor = Liu Ling and Tamer M. Özsu, author = Alexander Borgida and Marco A. Casanova and Alberto H. F. Laender, address = Berlin

@INPROCEEDINGSFerreiraGALV09, author = Anderson A. Ferreira and Marcos André Gonçalves and Jussara M. Almeida and Alberto H. F. Laender and Adriano Veloso, title = SyGAR - A Synthetic Data Generator for Evaluating Name Disambiguation Methods, booktitle = ecdl, year = 2009, pages = 437-441, address = Corfu, Greece

@ARTICLELaenderMNM09, author = Alberto H. F. Laender and Mirella M. Moro and Cristiano Nascimento and Patrícia Martins, title = An X-ray on Web-available XML Schemas, journal = sigmodrecord, year = 2009, volume = 38, pages = 37-42, number = 1

@PHDTHESISMoro07, author = Mirella M. Moro, title = The Role of Structural Aggregation for Query Processing over XML Data, school = University of California, Riverside (UCR), year = 2007, address = USA

@INBOOKSilvaLC96, chapter = An Approach to Maintaining Optimized Relational Representations of Entity-Relationship Schemas, pages = 292-308, title = Conceptual Modeling - ER'96, publisher = Springer, year = 1996, editor = Bernhard Thalheim, author = Altigran Soares da Silva and Alberto H. F. Laender and Marco A. Casanova, volume = 1920, series = Lecture Notes in Computer Science, booktitle = er