ACM Transactions on

Database Systems

Article 1	E. V. Kostylev	Classification of Annotation
(39 pages)	J. L. Reutter	Semirings over Containment
	A. Z. Salamon	of Conjunctive Queries

Article 2	K. Yi	Indexing for Summary Queries:
(39 pages)	I. Wang	Theory and Practice

39 pages) **L. Wang** Theory and Practice **Z. Wei**

Article 3 D. Kifer Pufferfish: A Framework for Mathematical

(36 pages) A. Machanavajjhala Privacy Definitions

Article 4 S. Ma Strong Simulation: Capturing Topology in Graph

(46 pages) Y. Cao Pattern Matching

W. Fan J. Huai T. Wo

Article 5 W. Gatterbauer Oblivious Bounds on the Probability of Boolean Functions

(34 pages) **D. Suciu**

Y. Li

Article 6 Q. Fang Mining Order-Preserving Submatrices from

(43 pages) **W. Ng** Probabilistic Matrices

J. FengProbabilistic Matrices

continued on back cover



Article 7 (45 pages)	J. Wang G. Li J. Feng	Extending String Similarity Join to Tolerant Fuzzy Token Matching
Article 8 (14 pages)	S. Sen R. E. Tarjan	Deletion without Rebalancing in Multiway Search Trees
Article 9 (21 pages)	Y. Nekrich	Efficient Range Searching for Categorical and Plain Data

ACM Transactions on Database Systems

ACM 2 Penn Plaza, Suite 701 New York, NY 10121-0701 Tel.: (212) 869-7440 Fax: (212) 869-0481

TODS Home Page: http://tods.acm.org/

TODS email: tods@acm.org

Editor-in-Chief

Z. Meral Özsoyoğlu Case Western Reserve University, USA / http://zmo.cwru.edu/

Associate Editors

Divy Agrawal University of California at Santa Barbara, USA / http://www.cs.ucsb.edu/~agrawal

Anastasia Ailamaki École Polytechnique Fédérale de Lausanne, France / http://dias.epfl.ch/

Sihem Amer-Yahia Qatar Computing Research Institute (QCRI), Qatar / http://www.gcri.ga/sihemameryahia/

Walid G. Aref Purdue University, USA / http://www.cs.purdue.edu/homes/aref/

Michael Böhlen University of Zürich, Switzerland / http://www.ifi.uzh.ch/dbtg/Staff/Boehlen/

Paolo Ciaccia University of Bologna, Italy / http://www-db.deis.unibo.it/~pciaccia/

Graham Cormode AT&T–Research, USA / http://dimacs.rutgers.edu/~graham/

Gautam Das University of Texas at Arlington, USA / http://ranger.uta.edu/~gdas/

Sabrina De Capitani di Vixmercati Università degli Studi di Milano, Italy / http://www.dti.unimi.it/decapita/index.html

Wenfei Fan University of Edinburgh, UK / http://homepages.inf.ed.ac.uk/wenfei

Johannes Gehrke Cornell University, USA / http://www.cs.cornell.edu/johannes

Chris Jermaine Rice University, USA / http://www.cs.rice.edu/~cmj4/
George Kollios Boston University, USA / http://www.cs.bu.edu/~gkollios

Per-Åke (Paul) Larson Microsoft Corporation, USA / http://research.microsoft.com/~palarson

Xuemin Lin The University of New South Wales, Australia / http://www.cse.unsw.edu.au/~lxue

Tova Milo Tel Aviv University, Israel / http://www.cs.tau.ac.il/~milo

Lucian Popa IBM Almaden Research Center, USA / http://www.almaden.ibm.com/cs/people/lucian/

Divesh Srivastava AT&T Labs-Research, USA / http://www.research.att.com/~divesh

Yufei Tao Chinese University of Hong Kong, China / http://www.cse.cuhk.edu.hk/~taoyf

Dirk Van Gucht Indiana University, USA / https://www.cs.indiana.edu/~vgucht/

Information Director

Curtis E. Dyreson Utah State University, USA / http://www.cs.usu.edu/~cdyreson

Headquarters Journals Staff

Laura LanderJournal ManagerIrma StroliaEditorial Assistant

Media Content Marketing Production

The ACM Transactions on Database Systems (ISSN: 0362-5915) is quarterly in Spring, Summer, Fall, and Winter by the Association for Computing Machinery (ACM), 2 Penn Plaza, Suite 701, New York, NY 10121-0701. Winter 2014. Periodicals class postage paid at New York, NY 10001, and at additional mailing offices. Printed in the U.S.A. POSTMASTER: Send address changes to ACM Transactions on Database Systems, ACM, 2 Penn Plaza, Suite 701, New York, NY 10121-0701.

For manuscript submissions, subscription, and change of address information, see inside backcover.

Copyright © 2014 by the Association for Computing Machinery (ACM). Permission to make digital or hard copies of part or all of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyrights for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers, or to

Association for Computing Machinery

redistribute to lists, requires prior specific permission and/or a fee. Request permission to republish from: Publications Department, ACM, Inc. Fax +1 212-869-0481 or email permissions@acm.org.

For other copying of articles that carry a code at the bottom of the first or last page or screen display, copying is permitted provided that the percopy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Advancing Computing as a Science & Profession

ACM Transactions on Database Systems

http://tods.acm.org/

Guide to Manuscript Submission

Submission to the ACM Transactions on Database Systems is done electronically through http://acm.manuscriptcentral.com. Once you are at that site, you can create an account and password with which you can enter the ACM Manuscript Central manuscript review tracking system. From a drop-down list of journals, choose ACM Transactions on Database Systems and proceed to the Author Center to submit your manuscript and your accompanying files.

You will be asked to create an abstract that will be used throughout the system as a synopsis of your paper. You will also be asked to classify your submission using the ACM Computing Classification System through a link provided at the Author Center. For completeness, please select at least one primary-level classification followed by two secondary-level classifications. To make the process easier, you may cut and paste from the list. Remember, you, the author, know best which area and sub-areas are covered by your paper; in addition to clarifying the area where your paper belongs, classification often helps in quickly identifying suitable reviewers for your paper. So it is important that you provide as thorough a classification of your paper as possible.

The ACM Production Department prefers that your manuscript be prepared in either LaTeX or Ms Word format. Style files for manuscript preparation can be obtained at the following location: http://www.acm.org/publications/submissions. For editorial review, the manuscript should be submitted as a PDF or Postscript file. Accompanying material can be in any number of text or image formats, as well as software/documentation bundles in zip or tar-gzipped formats.

Questions regarding editorial review process should be directed to the Editor-in-Chief. Questions regarding the post-acceptance production process should be addressed to the Journal Manager, Laura Lander, at lander@hq.acm.org.

Subscription, Single Copy, and Membership Information.

Send orders to:

ACM Member Services Dept. General Post Office PO Box 30777 New York, NY 10087-0777

For information, contact:

Mail: ACM Member Services Dept.

2 Penn Plaza, Suite 701 New York, NY 10121-0701

Phone: +1-212-626-0500 Fax: +1-212-944-1318 Email: acmhelp@acm.org

Catalog: http://www.acm.org/catalog

Subscription rates for ACM Transactions on Database Systems are \$50 per year for ACM members, \$45 for students, and \$219 for nonmembers. Single copies are \$18 each for ACM members and \$40 for nonmembers. Your subscription expiration date is coded in four digits at the top of your mailing label; the first two digits show the year, the last two show the month of expiration.

Notice to Past Authors of ACM-Published Articles. ACM intends to create a complete electronic archive of all articles and/or other materials previously published by ACM. If you have written a work that was previously published by ACM in any journal or conference proceedings prior to 1978, or any SIG Newsletter at any time, and you do NOT want this work to appear in the ACM Digital Library, please inform permission@acm.org, stating the title of the work, the author(s), and where and when published.

About ACM. ACM is the world's largest educational and scientific computing society, uniting educators, researchers and professionals to inspire dialogue, share resources and address the field's challenges. ACM strengthens the computing profession's collective voice through strong leadership, promotion of the highest standards, and recognition of technical excellence. ACM supports the professional growth of its members by providing opportunities for life-long learning, career development, and professional networking.

Visit ACM's Web site: http://www.acm.org.

Change of Address Notification. To notify ACM of a change of address, use the addresses above or send an email to <u>coa@acm.org</u>.

Please allow 6–8 weeks for new membership or change of name and address to become effective. Send your old label with your new address notification. To avoid interruption of service, notify your local post office before change of residence. For a fee, the post office will forward 2nd- and 3rd-class periodicals.