

# Bibliographie

- [AGS96] AGRAWAL R., GUPTA A., SARAWAGI S., « Modeling Multidimensional Databases », Research report, IBM Almaden Research Center, San Jose, CA, USA. 1996.
- [AGS97] AGRAWAL R., GUPTA A., SARAWAGI S., « Modeling Multidimensional Databases », in *Proceedings of the 13<sup>th</sup> International Conference on Data Engineering (ICDE'1997)*, pp. 232–243, Birmingham, UK : IEEE Computer Society. April 1997.
- [AIS93] AGRAWAL R., IMIELINSKI T., SWAMI A., « Mining Association Rules between Sets of Items in Large Databases », in *Proceedings of the ACM SIGMOD International Conference on Management of Data (SIGMOD'1993)*, pp. 207–216, Washington, D.C., USA : ACM Press. May 1993.
- [AS94] AGRAWAL R., SRIKANT R., « Fast Algorithms for Mining Association Rules », in *Proceedings of the 20<sup>th</sup> International Conference on Very Large Data Bases (VLDB'1994)*, pp. 487–499, Santiago, Chile : Morgan Kaufmann. September 1994.
- [ASS03] ABELLÓ; A., SAMOS J., SALTOR F., « Implementing Operations to Navigate Semantic Star Schemas », in *Proceedings of the 6<sup>th</sup> ACM International Workshop on Data warehousing and OLAP (DOLAP'2003)*, pp. 56–62, New Orleans, Louisiana, USA : ACM Press. 2003.
- [ASS06] ABELLÓ; A., SAMOS J., SALTOR F., « YAM<sup>2</sup> : a Multidimensional Conceptual Model Extending UML », *Information Systems*, 31(6) :541–567, ISSN 0306-4379. 2006.
- [BB00] BARIL X., BELLAHSÈNE Z., « A View Model for XML Documents », in *Proceedings of the 6<sup>th</sup> International Conference on Object Oriented Information Systems (OOIS'2000)*, pp. 429–441, London, UK. 2000.
- [BB03] BARIL X., BELLAHSÈNE Z., *XML Data Management : Native XML and XML-Enabled Database Systems*, chapitre Designing and Managing an XML Warehouse, pp. 455–474, Addison Wesley Professional, first édition. March 2003.

- [BDU04] BENTAYEB F., DARMONT J., UDRÉA C., « Efficient Integration of Data Mining Techniques in Database Management Systems », in *Proceedings of the 8<sup>th</sup> International Database Engineering and Applications Symposium (IDEAS'2004)*, pp. 59–67, Coimbra, Portugal : IEEE Computer Society. July 2004.
- [Ben73] BENZÉCRI J.P., *L'analyse des correspondances*, Paris : Dunod. 1973.
- [Ber67] BERTIN J., *Sémiologie Graphique*, Paris : Gauthier-Villars. 1967.
- [Ber81] BERTIN J., *Graphics and Graphic Information Processing*, New York : de Gruyter. 1981.
- [Ber99] BERTIN J., « Graphics and graphic information processing », pp. 62–65. 1999.
- [BG88] BARTHELÉMY J.P., GUENOCHÉ A., *Les arbres et les représentations des proximités*, Paris : Masson. 1988.
- [Bla05] BLANCHARD J., *Un système de visualisation pour l'extraction, l'évaluation, et l'exploration interactives des règles d'association*, Thèse de doctorat, Ecole Polytechnique de l'Université de Nantes, Nantes, France. Novembre 2005.
- [BMCA06a] BOUSSAID O., MESSAOUD R.B., CHOQUET R., ANTHOARD S., « Conception et construction d'entrepôts XML », in *2<sup>ème</sup> journée francophone sur les Entrepôts de Données et l'Analyse en ligne (EDA'2006)*, Revue des Nouvelles Technologies de l'Information, pp. 3–21, Versailles, France : Cépaduès Editions. Juin 2006.
- [BMCA06b] BOUSSAID O., MESSAOUD R.B., CHOQUET R., ANTHOARD S., « X-Warehousing : an XML-Based Approach for Warehousing Complex Data », in *Proceedings of the 10<sup>th</sup> East-European Conference on Advances in Databases and Information Systems (ADBIS'2006)*, pp. 39–54, Thessaloniki, Greece : Springer-Verlag. September 2006.
- [BMS97] BRIN S., MOTWANI R., SILVERSTEIN C., « Beyond Market Baskets : Generalizing Association Rules to Correlations », in *Proceedings of the ACM SIGMOD International Conference on Management of Data (SIGMOD'1997)*, pp. 265–276, Tucson, Arizona, USA : ACM Press. May 1997.
- [BR99] BEYER K., RAMAKRISHNAN R., « Bottom-Up Computation of Sparse and Iceberg CUBEs », in *Proceedings of the ACM SIGMOD International Conference on Management of Data (SIGMOD'1999)*, pp. 359–370, Philadelphia, PA, USA. 1999.
- [BS97] BARBARÁ D., SULLIVAN M., « Quasi-Cubes : Exploiting Approximations in Multidimensional Databases », *SIGMOD Record*, 26(3) :12–17. 1997.

- [CD97] CHAUDHURI S., DAYAL U., « An Overview of Data Warehousing and OLAP Technology », *SIGMOD Record*, 26(1) :65–74. 1997.
- [CDH99] CHEN Q., DAYAL U., HSU M., « A Distributed OLAP Infrastructure for E-Commerce », in *Proceedings of the 4<sup>th</sup> IECIS International Conference on Cooperative Information Systems (COOPIS'1999)*, pp. 209–220, Edinburgh, Scotland : IEEE Computer Society. September 1999.
- [CDH00] CHEN Q., DAYAL U., HSU M., « An OLAP-based Scalable Web Access Analysis Engine », in *Proceedings of the 2<sup>nd</sup> International Conference on Data Warehousing and Knowledge Discovery (DaWaK'2000)*, Lecture Notes in Computer Science, pp. 210–223, London, UK : Springer-Verlag. September 2000.
- [CFB97] CHAUDHURI S., FAYYAD U., BERNHARDT J., « Scalable Classification over SQL Databases », Technical Report MSR-TR-97-35, Microsoft Research, Redmond, WA, USA. 1997.
- [CFB99] CHAUDHURI S., FAYYAD U., BERNHARDT J., « Scalable Classification over SQL Databases », in *Proceedings of the 15<sup>th</sup> International Conference on Data Engineering (ICDE'1999)*, pp. 470–479, Sydney, Australia. March 1999.
- [CGLT] CHAVENT M., GUINOT C., LECHEVALLIER Y., TENENHAUS M., « Méthodes divisives de clustering et segmentation non supervisée : recherche d'une typologie de la peau humaine saine », *Revue de Statistique Appliquée*, XLVII(4) :87–99.
- [Cha98] CHAUDHURI S., « Data Mining and Database Systems : Where is the Intersection? », *Bulletin of the IEEE Computer Society Technical Committee on Data Engineering*, 21(1) :4–8. March 1998.
- [Cha02] CHAKRABARTI S., *Mining the Web : Discovering Knowledge from Hypertext Data*, Morgan Kaufmann. 2002.
- [CLLM04] CHOONG Y.W., LAURENT A., LAURENT D., MAUSSION P., « Résumé de cube de données multidimensionnelles à l'aide de règles floues », in *4<sup>èmes</sup> Journées Francophones d'Extraction et de Gestion des Connaissances (EGC'2004)*, Clermont-Ferrand, France. Janvier 2004.
- [CLM03] CHOONG Y.W., LAURENT D., MARCEL P., « Computing Appropriate Representations for Multidimensional Data », *Data & Knowledge Engineering Journal*, 45(2) :181–203. 2003.
- [CR98] CHAUCHAT J.H., RISSON A., *BERTIN's Graphics and Multidimensional Data Analysis*, pp. 37–45, Visualization of Categorical Data, Academic Press. 1998.

- [CT97] CABIBBO L., TORLONE R., « Querying Multidimensional Databases », in *Proceedings of the 6<sup>th</sup> International Workshop on Database Programming Languages (DBLP'1997)*, pp. 319–335, Estes Park, Colorado, USA : Springer-Verlag. August 1997.
- [CT98] CABIBBO L., TORLONE R., « A Logical Approach to Multidimensional Databases », in *Proceedings of the 6<sup>th</sup> International Conference on Extending Database Technology (EDBT'1998)*, pp. 183–197, Valencia, Spain : Springer-Verlag. March 1998.
- [CZC01] CHEN M., ZHU Q., CHEN Z., « An Integrated Interactive Environment for Knowledge Discovery from Heterogeneous Data Resources », *Information and Software Technology*, 43(8) :487–496. July 2001.
- [DBB<sup>+</sup>03] DARMONT J., BOUSSAID O., BENTAYEB F., RABASÉDA S., ZELLOUF Y., *Web Multiform Data Structuring for Warehousing*, volume 22 de *Multimedia Systems and Applications*, pp. 179–194, Kluwer Academic Publishers. 2003.
- [DHL<sup>+</sup>01] DONG G., HAN J., LAM J., PEI J., WANG K., « Mining Multi-Dimensional Constrained Gradients in Data Cubes », in *Proceedings of the 27<sup>th</sup> International Conference on Very Large Data Bases (VLDB'2001)*, pp. 321–330, Roma, Italy : Morgan Kaufmann. September 2001.
- [Dje02] DJERABA C., *Multimedia Mining : A Highway to Intelligent Multimedia Documents*, Kluwer Academic Publishers. 2002.
- [FAAM04] FENG Y., AGRAWAL D., ABBADI A.E., METWALLY A., « Range CUBE : Efficient Cube Computation by Exploiting Data Correlation », in *Proceedings of the 20<sup>th</sup> International Conference on Data Engineering (ICDE'2004)*, pp. 658–670, Boston, Massachusetts, USA. March–April 2004.
- [FFD04] FENG J., FANG Q., DING H., « PrefixCube : Prefix-sharing Condensed Data Cube », in *Proceedings of the 7<sup>th</sup> ACM International Workshop on Data warehousing and OLAP (DOLAP'2004)*, pp. 38–47, Washington D.C., USA. November 2004.
- [FH00] FU L., HAMMER J., « CUBIST : a New Algorithm for Improving the Performance of Ad-hoc OLAP Queries », in *Proceedings of the 3<sup>rd</sup> ACM International Workshop on Data warehousing and OLAP (DOLAP'2000)*, pp. 72–79, Washington, D.C., USA : ACM Press. November 2000.
- [FK03] FRANCONI E., KAMBLE A., « The GMD Data Model for Multi-dimensional Information : A Brief Introduction », in *Proceedings of the 5<sup>th</sup> International Conference on Data Warehousing and Knowledge*

- Discovery (DaWaK'2003)*, pp. 55–65, Prague, Czech Republic : Springer. September 2003.
- [FK04] FRANCONI E., KAMBLE A., « The GMD Data Model and Algebra for Multidimensional Information », in *Proceedings of the 16<sup>th</sup> International Conference on Advanced Information Systems Engineering (CAiSE'2004)*, pp. 446–462, Riga, Latvia : Springer. June 2004.
- [FR00] FAVERO E., ROBIN J., « Using OLAP and Data Mining for Content Planning in Natural Language Generation », in *Proceedings of the 5<sup>th</sup> International Conference on Applications of Natural Language to Information Systems (NLDB'2000)*, pp. 164–175, Versailles, France : Lecture Notes in Computer Science. June 2000.
- [FS06] FELDMAN R., SANGER J., *Text Mining Handbook : Advanced Approaches in Analyzing Unstructured Data*, Cambridge University Press. 2006.
- [Fu05] FU L., « Novel Efficient Classifiers Based on Data Cube », *International Journal of Data Warehousing and Mining*, 1(3) :15–27. 2005.
- [GAL99] GUNZEL H., ALBRECHT J., LEHNER W., « Data Mining in a Multidimensional Environment », in *Proceedings of the Advances in Database and Information Systems (ADBIS'1999)*, pp. 191–204, Maribor, Slovenia. September 1999.
- [GC98a] GOIL S., CHOUDHARY A., « High Performance Data Mining Using Data Cubes on Parallel Computers », in *Proceedings of the 12<sup>th</sup> International Parallel Processing Symposium (IPPS'1998)*, pp. 548–555, Orlando, Florida, USA. April 1998.
- [GC98b] GOIL S., CHOUDHARY A., « High Performance Multidimensional Analysis and Data Mining », in *Proceedings of the 10<sup>th</sup> High Performance Networking and Computing Conference (SC'1998)*, Orlando, Florida, USA. Novembre 1998.
- [GC99] GOIL S., CHOUDHARY A.N., « A parallel Scalable Infrastructure for OLAP and Data Mining », in *Proceedings of the 3<sup>rd</sup> International Database Engineering and Applications Symposium (IDEAS'1999)*, pp. 178–186, Montreal, Canada : IEEE Computer Society. August 1999.
- [GC01] GOIL S., CHOUDHARY A.N., « PARSIMONY : An Infrastructure for Parallel Multidimensional Analysis and Data Mining », *Journal of Parallel and Distributed Computing*, 61(3) :285–321. March 2001.
- [GCB<sup>+</sup>97] GRAY J., CHAUDHURI S., BOSWORTH A., LAYMAN A., REICHART D., VENKATRAO M., PELLOW F., PIRAHESH H., « Data Cube : A Relational Aggregation Operator Generalizing Group-By, Cross-Tab, and Sub-Totals », *Journal Data Mining and Knowledge Discovery*, 1(1) :29–53. 1997.

- [GJJ97] GEBHARDT M., JARKE M., JACOBS S., « A Toolkit for Negotiation Support Interfaces to Multi-Dimensional Data », in *Proceedings of the 1997 ACM SIGMOD International Conference on Management of Data (SIGMOD'1997)*, pp. 348–356, Tucson, Arizona, USA : ACM Press. 1997.
- [GL97] GYSSENS M., LAKSHMANAN L.V.S., « A Foundation for Multi-Dimensional Databases », in *Proceedings of the 23<sup>th</sup> International Conference on Very Large Databases (VLDB'1997)*, pp. 106–115, Athens, Greece : Morgan Kaufmann. August 1997.
- [GL98] GINGRAS F., LAKSHMANAN L.V.S., « nD-SQL : A Multi-dimensional Language for Interoperability and OLAP », in *Proceedings of the 24<sup>th</sup> International Conference on Very Large Databases (VLDB'1998)*, pp. 134–145, Orlando, Florida, USA : IEEE Computer Society. February 1998.
- [GLS96] GYSSENS M., LAKSHMANAN L.V., SUBRAMANIAN I.N., « Tables As a Paradigm for Querying and Restructuring », in *Proceedings of the 15<sup>th</sup> ACM Symposium on Principles of Database Systems (PODS'1996)*, pp. 93–103, Montreal, PQ, Canada : ACM Press. June 1996.
- [GMR98] GOLFARELLI M., MAIO D., RIZZI S., « Conceptual Design of Data Warehouses from E/R Schema », in *Proceedings of the 31<sup>st</sup> Annual Hawaii International Conference on System Sciences (HICSS'1998)*, pp. 334–343, Washington, DC, USA : IEEE Computer Society. 1998.
- [GR99] GOLFARELLI M., RIZZI S., « Designing the Data Warehouse : Key Steps and Crucial Issues », *Journal of Computer Science and Information Management*, 2(3) :88–100. 1999.
- [GRV01a] GOLFARELLI M., RIZZI S., VRDOLJAK B., « Data Warehouse Design from XML Sources », in *Proceedings of the 4<sup>th</sup> ACM International Workshop on Data Warehousing and OLAP (DOLAP'2001)*, pp. 40–47, Atlanta, Georgia, USA : ACM Press. November 2001.
- [GRV01b] GOLFARELLI M., RIZZI S., VRDOLJAK B., « Integrating XML Sources into a Data Warehouse Environment », in *Proceedings of IEEE International Conference on Software, Telecommunications and Computer Networks (SoftCOM'2001)*, pp. 49–56, Dubrovnik, Croatia. 2001.
- [GS69] GABRIEL K., SOKAL R., « A New Statistical Approach to Geographic Variation Analysis », *Systematic Zoology*, 18 :259–278. 1969.
- [Han97] HAN J., « OLAP Mining : An Integration of OLAP with Data Mining », in *Proceedings of the 7<sup>th</sup> IFIP Conference on Data Semantics*, Leysin, Switzerland. October 1997.

- 
- [Han98] HAN J., « Towards On-line Analytical Mining in Large Databases », *SIGMOD Record – ACM Special Interest Group on Management of Data*, 27(1) :97–107. March 1998.
- [HBH03] HÜMMER W., BAUER A., HARDE G., « XCube : XML for Data Warehouses », in *Proceedings of the 6<sup>th</sup> ACM International Workshop on Data Warehousing and OLAP (DOLAP'2003)*, pp. 33–40, New Orleans, Louisiana, USA : ACM Press. November 2003.
- [HBK<sup>+</sup>00] HEATH M., BOWYER K., KOPANS D., MOORE R., JR P.K., « The Digital Database for Screening Mammography », in *The Proceedings of the 5<sup>th</sup> International Workshop on Digital Mammography*, Toronto, Canada : Medical Physics Publishing (Madison, WI). June 2000.
- [HCC98] HAN J., CHEE S.H., CHIANG J.Y., « Issues for On-Line Analytical Mining of Data Warehouses », in *Proceedings of the 1998 SIGMOD Workshop on Research Issues on Data Mining and Knowledge Discovery (DMKD'1998)*, pp. 2 :1–2 :5, Seattle, Washington, USA. June 1998.
- [HDH<sup>+</sup>01] HAO M.C., DAYAL U., HSU M., SPRENGER T., GROSS M.H., « Visualization of Directed Associations in E-Commerce Transaction Data », in *Proceedings of the 3<sup>rd</sup> Joint IEEE TCVG – EUROGRAPHICS Symposium on Visualization (VisSym'2001)*, pp. 185–192, Ascona, Switzerland : . May 2001.
- [HDY99] HAN J., DONG G., YIN Y., « Efficient Mining of Partial Periodic Patterns in Time Series Database », in *Proceedings of the 15<sup>th</sup> International Conference on Data Engineering (ICDE'1999)*, pp. 106–115, Sydney, Australia : IEEE Computer Society. April 1999.
- [IKA02] IMIELIŃSKI T., KHACHYAN L., ABDULGHANI A., « Cubegrades : Generalizing Association Rules », *Data Mining and Knowledge Discovery*, 6(3) :219–258, ISSN 1384-5810. 2002.
- [IM96] IMIELIŃSKI T., MANNILA H., « A Database Perspective on Knowledge Discovery », *Communications of the ACM*, 39(11) :58–64. November 1996.
- [Inm96] INMON W.H., *Building the Data Warehouse*, John Wiley & Sons. 1996.
- [KHC97] KAMBER M., HAN J., CHIANG J., « Metarule-Guided Mining of Multi-Dimensional Association Rules Using Data Cubes », in *Proceedings of the 3<sup>rd</sup> International Conference on Knowledge Discovery and Data Mining (KDD'1997)*, pp. 207–210, Newport Beach, CA, USA : The AAAI Press. August 1997.
- [Kim96] KIMBALL R., *The Data Warehouse Toolkit*, John Wiley & Sons. 1996.
- [Kri98] KRILL P., « XML Builds Momentum as Repository Standard », *InfoWorld Electric*, 20(25) :6. June 1998.

- [LAW98] LEHNER W., ALBRECHT J., WEDEKIND H., « Normal Forms for Multidimensional Databases », in *Proceedings of the 10<sup>th</sup> International Conference on Scientific and Statistical Database Management (SSDBM'1998)*, pp. 63–72, Capri, Italy : IEEE Computer Society. July 1998.
- [LBMD<sup>+</sup>00] LAURENT A., BOUCHON-MEUNIER B., DOUCET A., GANÇARSKI S., MARSALA C., « Fuzzy Data Mining from Multidimensional Databases », in *Proceedings of the International Symposium on Computational Intelligence (ISCI'2000)*, pp. 278–283, Kosice, Slovakia. 2000.
- [Leh98] LEHNER W., « Modelling Large Scale OLAP Scenarios », in *Proceedings of the 6<sup>th</sup> International Conference on Extending Database Technology (EDBT'1998)*, pp. 153–167, Valencia, Spain : Springer-Verlag. March 1998.
- [LFSH04] LAMIREL J.C., FRANCOIS C., SHEHABI S.A., HOFFMANN M., « New Classification Quality Estimators for Analysis of Documentary Information : Application to Patent Analysis and Web Mapping », *Scientometrics*, 60(3) :445–562. 2004.
- [LGM00] LAURENT A., GANÇARSKI S., MARSALA C., « Coopération entre un système d'extraction de connaissances floues et un système de gestion de bases de données multidimensionnelles », in *Rencontres Francophones sur la Logique Floues et ses Applications (LFA'2000)*, La Rochelle, France. 2000.
- [LHG04] LI X., HAN J., GONZALEZ H., « High-Dimensional OLAP : A Minimal Cubing Approach », in *Proceedings of the 30<sup>th</sup> International Conference on Very Large Data Bases (VLDB'2004)*, pp. 528–539, Toronto, Canada. August 2004.
- [LMJ82] LEBART L., MORINEAU A., J.P.FÉNELON, *Statistical Data Processing (french edition)*, Paris : Dunod. 1982.
- [LMP00] LEBART L., MORINEAU A., PIRON M., *Statistique exploratoire multidimensionnelle*, Paris : Dunod, 3<sup>e</sup> édition édition. 2000.
- [Loe47] LOEVINGER J., « A Systemic Approach to the Construction and Evaluation of Tests of Ability », *Psychological Monographs*, 61(4). 1947.
- [LPH02] LAKASHMANAN L.V., PEI J., HAN J., « Quotient Cube : How to Summarize the Semantics of a Data Cube », in *Proceedings of the 28<sup>th</sup> International Conference of Very Large Data Bases (VLDB'2002)*, Hong Kong, China. August 2002.
- [LPZ03] LAKSHMANAN L.V., PEI J., ZHAO Y., « QC-Trees : An Efficient Summary Structure for Semantic OLAP », in PRESS A., editor, *Proceedings of the ACM SIGMOD International Conference on*

- Management of Data (SIGMOD'2003)*, pp. 64–75, San Diego, CA, USA. 2003.
- [LVL05] LALLICH S., VAILLANT B., LENCA P., « Parametrised Measures for the Evaluation of Association Rules Interestingness », in *Proceedings of the 6<sup>th</sup> International Symposium on Applied Stochastic Models and Data Analysis (ASMDA '2005)*, pp. 220–229, Brest, France. May 2005.
- [LVL06] LENCA P., VAILLANT B., LALLICH S., « On the Robustness of Association Rules », in *Proceedings of the 2006 IEEE International Conference on Cybernetics and Intelligent Systems (CIS'2006)*, pp. 596–601, Bangkok, Thailand : IEEE Computer Society. June 2006.
- [LW96] LI C., WANG X.S., « A Data Model for Supporting On-Line Analytical Processing », in *Proceedings of the 5<sup>th</sup> International Conference on Information and Knowledge Management (CIKM'1996)*, pp. 81–88, Rockville, Maryland, United States : ACM Press. November 1996.
- [LZBX06] LIU B., ZHAO K., BENKLER J., XIAO W., « Rule Interestingness Analysis Using OLAP Operations », in *Proceedings of the 12<sup>th</sup> ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD'2006)*, pp. 297–306, Philadelphia, PA, USA : ACM Press. August 2006.
- [MAF05] MESSAOUD R.B., AOUCHE K., FAVRE C., « Une approche de construction d'espaces de représentation multidimensionnels dédiés à la visualisation », in *1<sup>ère</sup> journée francophone sur les Entrepôts de Données et l'Analyse en ligne (EDA'2005)*, Revue des Nouvelles Technologies de l'Information, pp. 34–50, Lyon, France : Cepaduès Editions. Juin 2005.
- [Mar98] MARCEL P., *Manipulations de Données Multidimensionnelles et Langages de Règles*, Thèse de doctorat, Institut National des Sciences Appliquées de Lyon, Lyon, France. Décembre 1998.
- [MBR04] MESSAOUD R.B., BOUSSAID O., RABASÉDA S., « A New OLAP Aggregation Based on the AHC Technique », in *Proceedings of the 7<sup>th</sup> ACM International Workshop on Data Warehousing and OLAP (DOLAP'2004)*, pp. 65–72, Washington D.C., VA, USA : ACM Press. November 2004.
- [MBR05] MESSAOUD R.B., BOUSSAID O., RABASÉDA S.L., « Evaluation of a MCA-Based Approach to Organize Data Cubes », in *Proceedings of the 14<sup>th</sup> ACM International Conference on Information and Knowledge Management (CIKM'2005)*, pp. 341–342, Bremen, Germany : ACM Press. October – November 2005.
- [MBR06a] MESSAOUD R.B., BOUSSAID O., RABASÉDA S.L., « A Data Mining-Based OLAP Aggregation of Complex Data : Application on XML

- Documents », *International Journal of Data Warehousing and Mining*, 2(4) :1–26. 2006.
- [MBR06b] MESSAOUD R.B., BOUSSAID O., RABASÉDA S.L., « Efficient Multidimensional Data Representation Based on Multiple Correspondence Analysis », in *Proceedings of the 12<sup>th</sup> ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD'2006)*, pp. 662–667, Philadelphia, PA, USA : ACM Press. August 2006.
- [MBR06c] MESSAOUD R.B., BOUSSAID O., RABASÉDA S.L., « Mining Association Rules in OLAP Cubes », in *Proceedings of the 1<sup>st</sup> International Conference on Innovations in Information Technology (IIT'2006)*, Dubai, UAE : IEEE Communications Society. November 2006.
- [MBR06d] MESSAOUD R.B., BOUSSAID O., RABASÉDA S.L., « Using a Factorial Approach for Efficient Representation of Relevant OLAP Facts », in *Proceedings of the 7<sup>th</sup> International Baltic Conference on Databases and Information Systems (DB&IS'2006)*, pp. 98–105, Vilnius, Lithuania : IEEE Communications Society. July 2006.
- [MHW00] MAEDCHE A., HOTHO A., WIESE M., « Enhancing Preprocessing in Data-Intensive Domains using Online-Analytical Processing », in *Proceedings of the 2<sup>nd</sup> International Conference on Data Warehousing and Knowledge Discovery (DaWaK'2000)*, pp. 258–264, London, UK : Springer. September 2000.
- [MJBN06] MISSAOUI R., JATTEAU G., BOUJENOUI A., NAOUALI S., *Data Warehouses and OLAP : Concepts, Architectures and Solutions*, chapitre Towards Integrating Data Warehousing with Data Mining Techniques, Idea Group Inc. February 2006.
- [MPC96] MEO R., PSAILA G., CERI S., « A New SQL-like Operator for Mining Association Rules », in *Proceedings of the 22<sup>nd</sup> International Conference on Very Large Data Bases (VLDB'1996)*, pp. 122–133, Bombay, India : Morgan Kaufmann. September 1996.
- [MRB05] MESSAOUD R.B., RABASÉDA S., BOUSSAID O., « L'analyse factorielle pour la construction de cubes de données complexes », in *2<sup>ème</sup> atelier Fouille de Données Complexes (FDC'2005)*, pp. 53–56, Paris, France. Janvier 2005.
- [MRBB04] MESSAOUD R.B., RABASÉDA S., BOUSSAID O., BENTAYEB F., « OpAC : Opérateur d'analyse en ligne basé sur une technique de fouille de données », in *4<sup>èmes</sup> Journées francophones d'Extraction et de Gestion des Connaissances (EGC'2004)*, volume 2 de *Revue des Nouvelles Technologies de l'Information*, pp. 35–46, Clermont-Ferrand, France. Janvier 2004.

- [MRBM06] MESSAOUD R.B., RABASÉDA S.L., BOUSSAID O., MISSAOUI R., « Enhanced Mining of Association Rules from Data Cubes », in *Proceedings of the 9<sup>th</sup> ACM International Workshop on Data Warehousing and OLAP (DOLAP'2006)*, pp. 11–18, Arlington, VA, USA : ACM Press. November 2006.
- [MTV94] MANNILA H., TOIVONEN H., VERKAMO I., « Efficient Algorithm for Discovering Association Rules », in *Proceedings of the AAAI Workshop on Knowledge Discovery in Databases (KDD'1994)*, pp. 181–192, Seattle, Washington, USA : AAAI Press. July 1994.
- [NHJ03] NIEMI T., HIRVONEN L., JÄRVELIN K., « Multidimensional Data Model and Query Language for Informetrics », *Journal of the American Society for Information Science and Technology (JASIST)*, 54(1) :939–951. 2003.
- [NJ03] NESTOROV S., JUKIĆ N., « Ad-Hoc Association-Rule Mining within the Data Warehouse », in *Proceedings of the 36<sup>th</sup> Hawaii International Conference on System Sciences (HICSS'2003)*, pp. 232–242, Big Island, Hawaii, USA : IEEE Computer Society. January 2003.
- [NNQ04] NAOUALI S., NACHOUKI G., QUAFARFOU M., « Mining OLAP Cubes : Semantic Links Based on Frequent Itemsets », in *Proceedings of the 1<sup>st</sup> International Conference on Information & Communication Technologies : from Theory to Applications (ICTTA'2004)*, pp. 447–449, Damascus, Syria : IEEE Section France. April 2004.
- [NNT03] NIEMI T., NUMMENMAA J., THANISCH P., « Normalising OLAP Cubes for Controlling Sparsity », *Data & Knowledge Engineering*, 46(3) :317–343. 2003.
- [NRDR04] NASSIS V., RAJUGAN R., DILLON T.S., RAHAYU W., « Conceptual Design of XML Document Warehouses », in *Proceedings of the 6<sup>th</sup> International Conference Data Warehousing and Knowledge Discovery (DaWaK'2004)*, pp. 1–14, Zaragoza, Spain : Springer. September 2004.
- [NRDR05] NASSIS V., RAJUGAN R., DILLON T.S., RAHAYU W., « Conceptual and Systematic Design Approach for XML Document Warehouses », *International Journal of Data Warehousing and Mining*, 1(3) :63–86. 2005.
- [NRDR06] NASSIS V., RAJUGAN R., DILLON T.S., RAHAYU W., « An XML Document Warehouse Model », in *Proceedings of the 11<sup>th</sup> International Conference on Database Systems for Advanced Applications (DAS-FAA'2006)*, pp. 513–529, Singapore : Springer. April 2006.
- [ORS98] OZDEN B., RAMASWAMY S., SILBERSCHATZ A., « Cyclic Association Rules », in *Proceedings of the 14<sup>th</sup> International Conference on Data*

- Engineering (ICDE'1998)*, pp. 412–421, Orlando, Florida, USA : IEEE Computer Society. February 1998.
- [Pal00] PALPANAS T., « Knowledge Discovery in Data Warehouses », *SIGMOD Record – ACM Special Interest Group on Management of Data*, 29(3) :88–100. 2000.
- [Par97] PARSAYE K., « OLAP and Data Mining : Bridging the Gap », *Database Programming and Design*, 10 :30–37. 1997.
- [PCL<sup>+</sup>05] PLANTEVIT M., CHOONG Y.W., LAURENT A., LAURENT D., TEISSEIRE M., « M<sup>2</sup>SP : Mining Sequential Patterns Among Several Dimensions », in *Proceedings of the 9<sup>th</sup> European Conference on Principles and Practice of Knowledge Discovery in Databases (PKDD'2005)*, Lecture Notes in Computer Science, pp. 205–216, Porto, Portugal : Springer-Verlag. October 2005.
- [PCY95] PARK J.S., CHEN M.S., YU P.S., « An Effective Hash-Based Algorithm for Mining Association Rules », *SIGMOD Record*, 24(2) :175–186, ISSN 0163-5808. 1995.
- [PHS05] PARK B.K., HAN H., SONG I.Y., « XML-OLAP : A Multidimensional Analysis Framework for XML Warehouses », in *Proceedings of the 7<sup>th</sup> International Conference on Data Warehousing and Knowledge Discovery (DaWaK'2005)*, pp. 32–42, Copenhagen, Denmark : Springer. August 2005.
- [PJ99] PEDERSEN T.B., JENSEN C.S., « Multidimensional Data Modeling for Complex Data », in *Proceedings of the 10<sup>th</sup> International Conference on Data Engineering (ICDE'1999)*, pp. 336–345, Sydney, Australia : IEEE Computer Society. March 1999.
- [PJD01] PEDERSEN T.B., JENSEN C.S., DYRESON C.E., « A Foundation for Capturing and Querying Complex Multidimensional Data », *Information Systems*, 26(5) :383–423, ISSN 0306-4379. 2001.
- [Pok01] POKORNÝ J., « Modelling Stars Using XML », in *Proceedings of the 4<sup>th</sup> ACM International Workshop on Data Warehousing and OLAP (DOLAP'2001)*, pp. 24–31, Atlanta, Georgia, USA : ACM Press. November 2001.
- [Pok02] POKORNÝ J., « XML Data Warehouse : Modelling and Querying », in *Proceedings of the 5<sup>th</sup> International Baltic Conference on Databases and Information Systems (DB&IS'2002)*, pp. 267–280, Tallin, Estonia : . June 2002.
- [Qui86] QUINLAN J.R., « Induction of Decision Trees », *Machine Learning*, 1 :81–106. 1986.

- [RCD05a] RAJUGAN R., CHANG E., DILLON T.S., « Conceptual Design of an XML FACT Repository for Dispersed XML Document Warehouses and XML Marts », in *Proceedings of the 5<sup>th</sup> International Conference on Computer and Information Technology (CIT'2005)*, pp. 141–149, Shanghai, China : IEEE Computer Society. September 2005.
- [RCD05b] RAJUGAN R., CHANG E., DILLON T.S., « Conceptual Design of an XML-View Driven, Global XML Fact Repository for XML Document Warehouses », in *Proceedings of the 1<sup>st</sup> International Workshop on Data Management in Global Data Repositories (GRep'2005)*, pp. 1139–1144, Copenhagen, Denmark : IEEE Computer Society. August 2005.
- [RCDF03] RAJUGAN R., CHANG E., DILLON T.S., FENG L., « XML Views : Part I », in *Proceedings of the 14<sup>th</sup> International Conference on Database and Expert Systems Applications (DEXA'2003)*, pp. 148–159, Prague, Czech Republic : Springer. September 2003.
- [RCDF05] RAJUGAN R., CHANG E., DILLON T.S., FENG L., « A Three-Layered XML View Model : A Practical Approach », in *Proceedings of the 24<sup>th</sup> International Conference on Conceptual Modeling (ER'2005)*, pp. 79–95, Klagenfurt, Austria : Springer. October 2005.
- [RF01] ROBIN J., FAVERO E., « HYSSOP : Natural Language Generation Meets Knowledge Discovery in Databases », in *Proceedings of the 3<sup>rd</sup> International Conference on Information Integration and Web-based Applications and Services (iiWAS'2001)*, pp. 243–256, Linz, Austria : Austrian Computer Society. September 2001.
- [RMS98] RAMASWAMY S., MAHAJAN S., SILBERSCHATZ A., « On the Discovery of Interesting Patterns in Association Rules », in *Proceedings of the 24<sup>th</sup> International Conference on Very Large Data Bases (VLDB'1998)*, pp. 368–379, New York City, NY, USA : Morgan Kaufmann. August 1998.
- [RRT04] RUSU L.I., RAHAYU J.W., TANIAR D., « On Building XML Data Warehouses », in *Proceedings of the 5<sup>th</sup> International Conference on Intelligent Data Engineering and Automated Learning (IDEAL'2004)*, pp. 293–299, Exeter, UK : Springer. August 2004.
- [RRT05] RUSU L.I., RAHAYU J.W., TANIAR D., « A Methodology for Building XML Data Warehouses », *International Journal of Data Warehousing and Mining*, 1(2) :67–92. 2005.
- [RS97] ROSS K.A., SRIVASTAVA D., « Fast Computation of Sparse Databases », in *Proceedings of the 23<sup>rd</sup> International Conference on Very Large Data Bases (VLDB'1997)*, pp. 116–125, Athens, Greece. August 1997.
- [RTZ01] RAVAT F., TESTE O., ZURFLUH G., « Modélisation multidimensionnelle des systèmes décisionnels », in *2<sup>èmes</sup> Journées francophones*

- d'Extraction et de Gestion des Connaissances (EGC'2001)*, volume 1 de *Revue des Nouvelles Technologies de l'Information*, pp. 201–212, Nanates, France. Janvier 2001.
- [RTZ06a] RAVAT F., TESTE O., ZURFLUH G., « Algèbre OLAP et langage graphique », in *Actes du 24<sup>ème</sup> congrès sur l'informatique des organisations et systèmes d'information de de décision (INFORSID'2006)*, pp. 1039–1054, Hammamet, Tunisie : INFORSID ed. mai – juin 2006.
- [RTZ06b] RAVAT F., TESTE O., ZURFLUH G., « Constraint-Based Multi-Dimensional Databases », in *Database Modeling for Industrial Data Management*, pp. 323–368, Idea Group Inc. 2006.
- [SA96] SRIKANT R., AGRAWAL R., « Mining Quantitative Association Rules in Large Relational Tables », in *Proceedings of the ACM SIGMOD International Conference on Management of Data (SIGMOD'1996)*, pp. 1–12, Montreal, Quebec, Canada : ACM Press. June 1996.
- [SAM98] SARAWAGI S., AGRAWAL R., MEGIDDO N., « Discovery-driven Exploration of OLAP Data Cubes », in *Proceedings of the 6<sup>th</sup> International Conference on Extending Database Technology (EDBT'1998)*, pp. 168–182, Valencia, Spain : Springer. Mars 1998.
- [Sar99] SARAWAGI S., « Explaining Differences in Multidimensional Aggregates », in *Proceedings of the 25<sup>th</sup> International Conference on Very Large Data Bases (VLDB'1999)*, pp. 42–53, Edinburgh, Scotland, UK : Morgan Kaufmann. September 1999.
- [Sar01] SARAWAGI S., « iDiff : Informative Summarization of Differences in Multidimensional Aggregates », *Data Mining and Knowledge Discovery*, 5(4) :255–276(22). October 2001.
- [SBMU98] SILVERSTEIN C., BRIN S., MOTWANI R., ULLMAN J., « Scalable Techniques for Mining Causal Structures », *Data Min. Knowl. Discov.*, 4(2-3) :163–192, ISSN 1384-5810. 1998.
- [SDRK02] SISMANIS Y., DELIGIANNAKIS A., ROUSSOPOULOS N., KOTIDIS Y., « Dwarf : Shrinking the PetaCube », in *Proceedings of the ACM SIGMOD International Conference on Management of Data (SIGMOD'2002)*, pp. 464–475, Madison, Wisconsin, USA : ACM Press. 2002.
- [SFB99] SHANMUGASUNDARAM J., FAYYAD U.M., BRADLEY P.S., « Compressed Data Cubes for OLAP Aggregate Query Approximation on Continuous Dimensions », in *Proceedings of the 5<sup>th</sup> ACM SIGKDD International Conference on Knowledge Discovery and Data Mining (KDD'1999)*, pp. 223–232, San Diego, CA, USA. August 1999.
- [SON95] SAVASERE A., OMIECINSKI E., NAVATHE S.B., « An Efficient Algorithm for Mining Association Rules in Large Databases », in

- 
- Proceedings of the 21<sup>st</sup> International Conference on Very Large Data Bases (VLDB'1995)*, pp. 432–444, Zurich, Switzerland : Morgan Kaufmann. September 1995.
- [STA98] SARAWAGI S., THOMAS S., AGRAWAL R., « Integrating Association Rule Mining with Relational Database Systems : Alternatives and Implications », in *Proceedings of the 1998 ACM SIGMOD International Conference on Management of Data (SIGMOD'1998)*, pp. 343–354, Seattle, Washington, USA : ACM Press. 1998.
- [TD01] THOMAS H., DATTA A., « A Conceptual Model and Algebra for On-Line Analytical Processing in Decision Support Databases », *Info. Sys. Research*, 12(1) :83–102, ISSN 1526-5536. 2001.
- [TLMS03] TRUJILLO J., LUJÁN-MORA S., SONG I.Y., « Applying UML For Designing Multidimensional Databases And OLAP Applications », in *Advanced Topics in Database Research*, volume 2, pp. 13–36, Idea Group Inc. 2003.
- [TLMS04] TRUJILLO J., LUJAN-MORA S., SONG I.Y., « Applying UML and XML for Designing and Interchanging Information for Data Warehouses and OLAP Applications », *Journal of Database Management*, 15(1) :41–72. Jan-Mar 2004.
- [TNBP00] TEUSAN T., NACHOUKI G., BRIAND H., PHILIPPE J., « Discovering Association Rules in Large, Dense Databases », in *Proceedings of the 4<sup>th</sup> European Conference on Principles of Data Mining and Knowledge Discovery (PKDD'2000)*, pp. 638–645, Lyon, France : Springer. Septembre 2000.
- [Toi96] TOIVONEN H., « Sampling Large Databases for Association Rules », in *Proceedings of the 22<sup>nd</sup> International Conference on Very Large Data Bases (VLDB'1996)*, pp. 134–145, Mumbai (Bombay), India : Morgan Kaufmann. September 1996.
- [Tor03] TORLONE R., « Conceptual Multidimensional Models », in *Multidimensional Databases : Problems and Solutions*, pp. 69–90, Idea Group Inc. 2003.
- [Tou80] TOUSSAINT G., « The Relative Neighbourhood Graph of a Finite Planar Set », *Pattern Recognition*, 12 :261–268. 1980.
- [TT05] TJIOE H.C., TANIAR D., « Mining Association Rules in Data Warehouses », *International Journal of Data Warehousing and Mining*, 1(3) :28–62. 2005.
- [UBDB04] UDRÉA C., BENTAYEB F., DARMONT J., BOUSSAID O., « Intégration efficace de méthodes de fouille de données dans les SGBD », in *4<sup>èmes</sup> Journées Francophones d'Extraction et de Gestion des Connaissances (EGC'2004)*, Clermont-Ferrand, France. Janvier 2004.

- [Vas98] VASSILIADIS P., « Modeling Multidimensional Databases, Cubes and Cube Operations », in *Proceedings of the 10<sup>th</sup> International Conference on Scientific and Statistical Database Management (SSDBM'1998)*, pp. 53–62, Capri, Italy : IEEE Computer Society. July 1998.
- [VBR03] VRDOLJAK B., BANEK M., RIZZI S., « Designing Web Warehouses from XML Schemas », in *Proceedings of the 5<sup>th</sup> International Conference on Data Warehousing and Knowledge Discovery (DaWaK'2003)*, pp. 89–98, Prague, Czech Republic : Springer. September 2003.
- [VS99] VASSILIADIS P., SELLIS T.K., « A Survey of Logical Models for OLAP Databases », *SIGMOD Record*, 28(4) :64–69. 1999.
- [VW99] VITTER J.S., WANG M., « Approximate Computation of Multidimensional Aggregates of Sparse Data Using Wavelets », in *Proceedings of the ACM SIGMOD International Conference on Management of Data (SIGMOD'1999)*, pp. 193–204, Philadelphia, PA, USA : ACM Press. June 1999.
- [VWI98] VITTER J.S., WANG M., IYER B., « Data Cube Approximation and Histograms via Wavelets », in *Proceedings of the 7<sup>th</sup> ACM International Conferences on Information and Knowledge Management (CIKM'1998)*, pp. 96–104, Washington D.C., VA, USA : Association for Computer Machinery. November 1998.
- [War63] WARD J., « Hierarchical Grouping to Optimize an Objective Function », *Journal of the American Statistical Association*, 58 :236–244. 1963.
- [WLFY02] WANG W., LU H., FENG J., YU J.X., « Condensed Cube : An Effective Approach to Reducing Data Cube Size », in *Proceedings of the 18<sup>th</sup> IEEE International Conference on Data Engineering (ICDE'2002)*, pp. 155–165, San Jose, CA, USA. February–March 2002.
- [Zhu98] ZHU H., *On-Line Analytical Mining of Association Rules*, Master's thesis, Simon Fraser University, Burnaby, British Columbia, Canada. December 1998.
- [ZLM02] ZIGHED D., LALLICH S., MUHLENBACH F., « A statistical Approach for Separability of Classes », in *Statistical Learning, Theory and Applications*, Paris, France. November 2002.
- [ZWLZ05] ZHANG J., WANG W., LIU H., ZHANG S., « X-Warehouse : Building Query Pattern-driven Data Warehouse », in *Proceedings of the 14<sup>th</sup> International Conference on World Wide Web (WWW'2005)*, pp. 896–897, Chiba, Japan : ACM Press. May 2005.
- [ZXH98] ZAÏANE O.R., XIN M., HAN J., « Discovering Web Access Patterns and Trends by Applying OLAP and Data Mining Technology on Web Logs », in *Proceedings of the 5<sup>th</sup> International Forum on Research and*

*Technology Advances in Digital Libraries (ADL'1998)*, pp. 19–29, Santa Barbara, CA, USA : IEEE Computer Society. April 1998.