

BIBLIOGRAPHY

- [1] AGRAWAL Rakesh, IMIELINSKI Tomasz, SWAMI Arun. Mining Association Rules between Sets of Items in Large Databases. **In** : Proc. of the 1993 International Conference on Management of Data, Washington D.C.. New York, NY : Association for Computing Machinery Press, 1993, pp. 207-216. ISBN 0-89791-592-5
- [2] BERNHARDSEN Tor. Geographic Information Systems: An Introduction. 2nd ed. New York : John Wiley & Son Inc, 1999, 448 p. ISBN 0471419680
- [3] CHEIN Michel, MUGNIER Marie-Laure. Conceptual Graphs: Fundamental Notions. Revue d'intelligence artificielle, 1992, vol. 6, n° 4, pp. 365-406.
- [4] CHEN Ming-Syan, HAN Jiawei, YU Philip S. Data Mining: An Overview from a Database Perspective. Institute of Electrical and Electronics Engineers, Transactions on Knowledge and Data Engineering, 1996, vol. 8, n° 6, pp. 866-883. ISSN 1041-4347

- [5] DIESTEL Reinhard. Graph Theory [**on line**]. 3rd ed. New York : Springer-Verlag, 2005. Available on :<<http://www.math.uni-hamburg.de/home/diestel/books/graph.theory>> (last visit 01.10.2005). ISBN 3-540-26182-6
- [6] EGENHOFER Max J. A Model for Detailed Binary Topological Relationships. Geomatica, 1993, vol. 47, n° 3-4, pp. 261-273.
- [7] EGENHOFER Max J., FRANZOSA Robert D. On the Equivalence of Topological Relations. International Journal of Geographical Information Systems, 1995, vol. 9, n° 2, pp. 133-152.
- [8] EGENHOFER Max J., HERRING John R. Categorizing Binary Topological Relationships between Regions, Lines, and Points in Geographic Databases. Technical Report. Department of Surveying Engineering, University of Maine, Orono, 1991, 28 p.
- [9] ESTER Martin, FROMMELT Alexander, KRIEGEL Hans-Peter, SANDER Jörg. Spatial Data Mining: Database Primitives, Algorithms and Efficient DBMS Support. Data Mining and Knowledge Discovery, 2000, vol. 4, n° 2-3, pp. 193-216. ISSN 1384-5810
- [10] ESTER Martin, FROMMELT Alexander, KRIEGEL Hans-Peter, SANDER Jörg. Algorithms for Characterization and Trend Detection in Spatial Databases. **In** : Proc. of the 4th International Conference on Knowledge Discovery and Data Mining, New York, NY, 1998, pp. 44-50.

- [11] ESTER Martin, KRIEGEL Hans-Peter, SANDER Jörg. Spatial Data Mining: A Database Approach. **In** : Proc. of the 5th International Symposium on Large Spatial Databases, Berlin, Germany, July 1997, pp. 47-66.
- [12] FAYYAD Usama M., PIATETSKY-SHAPIRO Gregory, SMYTH Padhraic. Knowledge Discovery and Data Mining: Towards a Unifying Framework. **In** : SIMOUDIS Evangelos, HAN Jiawei, FAYYAD Usama M. Eds. Proc. of the 2nd International Conference on Knowledge Discovery and Data Mining, Portland, Oregon. Menlo Park, CA : American Association for Artificial Intelligence Press, 1996, pp. 82-88.
- [13] FAYYAD Usama M., PIATETSKY-SHAPIRO Gregory, SMYTH Padhraic, UTHURUSAMY Ramasamy Eds. Advances in Knowledge Discovery and Data Mining. Menlo Park, CA : American Association for Artificial Intelligence/Massachusetts Institute of Technology Press, 1996, 625 p. ISBN 0-262-56097-6
- [14] FAYYAD Usama M., SMYTH Padhraic. Image Database Exploration: Progress and Challenges. **In** : Proc. of the 1993 Workshop on Knowledge Discovery in Databases. Washington D.C., July 1993, pp. 14-27.
- [15] FAYYAD Usama M., WEIR Nicholas, DJORGOVSKI S. SKICAT: A Machine Learning System for Automated Cataloging of Large Scale Sky Survey. **In** : UTGOFF Paul E. Eds. Proc. of the 10th International Conference on Machine Learning, 1993, University of Massachusetts. San Mateo, CA : Morgan Kaufmann, 1993, pp. 112-199.

[16] FRAWLEY William J., PIATETSKY-SHAPIRO Gregory, MATHEUS Christopher J. Knowledge Discovery in Databases: An Overview. **In** : PIATETSKY-SHAPIRO Greogry, FRAWLEY William J. Knowledge Discovery in Databases. Menlo Park CA : American Association for Artificial Intelligence/Massachusetts Institute of Technology Press, 1991, pp. 1-27.

[17] GONZALEZ Jesus A. Empirical and Theoretical Analysis of Relational Concept Learning Using a Graph-based Representation. PhD Thesis. Arlington : The University of Texas at Arlington, 2001, 138 p.

[18] GONZALEZ Jesus A., HOLDER Lawrence B., COOK Diane J. Structural Knowledge Discovery Used to Analyze Earthquake Activity. **In** : Proc. of the 13th Annual Florida Artificial Intelligence Research Symposium. American Association for Artificial Intelligence Press, 2000, pp. 86-90.

[19] GRAPHVIZ - AT&T RESEARCH. Graphviz - Graph Visualization Software [**online**]. Available on : <<http://www.research.att.com/sw/tools/graphviz/>> (last visit 01.10.2005).

[20] GUTTMAN Antonin. R-Trees: A Dynamic Index Structure for Spatial Searching. **In** : Proc. of the 1984 International Conference on Management of Data, Boston, Massachusset, 1984. New York, NY : Association for Computing Machinery Press, June 1984, pp. 47-57.

- [21] HAN Jiawei, CAI Yandong, CERCONE Nick. Knowledge Discovery in Databases: An Attribute-Oriented Approach. **In** : YUAN Li Yan, Proc. of the 18th International Conference on Very Large Databases, Vancouver, British Columbia, Canada. San Mateo : Morgan Kaufmann Publishers, 1992, pp. 547-559.
- [22] HAN Jiawei, FU Yongjian. Exploration of the Power of Attribute-Oriented Induction in Data Mining. **In** : [13].
- [23] HAN Jiawei, KAMBER Micheline. Data Mining: Concepts and Techniques. San Francisco : Morgan Kaufmann, 2000, 550 p. ISBN 1-55860-489-8
- [24] HOLDER Lawrence B., COOK Diane J., GONZALEZ Jesus A., JONYER I. Structural Pattern Recognition in Graphs. **In** : CHEN Dechang, CHENG Xiuzhen Eds. Pattern Recognition and String Matching. Dordrecht : Kluwer Academic Publishers, 2002, 772 p. ISBN 1-4020-0953-4
- [25] HOLSHEIMER Marcel, KERSTEN Martin L. Architectural Support for Data Mining. CS-R9429. Amsterdam, The Netherlands : CWI (Centre for Mathematics and Computer Science), 1994.
- [26] KAUFMAN Leonard, ROUSSEEUW Peter J. Finding Groups in Data: An Introduction to Cluster Analysis. New York : Wiley-Interscience, 1990, 368 p. ISBN 0471878766

- [27] KNORR Edwin M., NG Raymond T. Finding Aggregate Proximity Relationships and Commonalities in Spatial Data Mining. Institute of Electrical and Electronics Engineers, Transactions on Knowledge and Data Engineering, 1996, vol. 8, n° 6, pp. 884-897.
- [28] KOLATCH Erica. Clustering Algorithms for Spatial Databases: A Survey. University of Maryland, College Park : Department of Computer Science, 2001, 22 p.
- [29] KOPERSKI Krzysztof, HAN Jiawei. Discovery of Spatial Association Rules in Geographic Information Databases. **In** : Proc. of the 4th International Symposium on Large Spatial Databases, Portland, Maine, August 1995, pp. 47-66.
- [30] KOPERSKI Krzysztof, HAN Jiawei, ADHIKARY Junas. Spatial Data Mining: Progress and Challenges. **In** : Proc. of the Workshop on Research Issues on Data Mining and Knowledge Discovery, Montreal, Canada, June 1996, pp. 55-70.
- [31] KOPERSKI Krzysztof, HAN Jiawei, STEFANOVIC Nebojsa. An Efficient Two-Step Method for Classification of Spatial Data. **In** : Proc. of the 8th Symposium on Spatial Data Handling, Vancouver, Canada, 1998, pp. 45-54.
- [32] LAURINI Robert. Information Systems for Urban Planning: A Hypermedia Cooperative Approach. London : Taylor and Francis, 2001, 368 p. ISBN 0748409645

- [33] LAURINI Robert, MILLERET-RAFFORT F. Les bases de données en géomatique. Paris : HERMES, 1993, 330 p.
- [34] LAURINI Robert, THOMPSON Derek. Fundamentals of Spatial Information Systems. London : Academic Press, 1992, 680 p. (The A.P.I.C. series, n° 37) ISBN 0-12-438380-7
- [35] LU Wei, HAN Jiawei, OOI Beng C. Discovery of General Knowledge in Large Spatial Databases. **In** : Proc. of the Far East Workshop on Geographic Information Systems, Singapore, June 1993, pp. 275-289.
- [36] MUGNIER Marie-Laure. On Generalization/Specialization for Conceptual Graphs. Journal of Experimental and Theoretical Artificial Intelligence, 1995, vol. 7 pp. 325-344.
- [37] NG Raymond T., HAN Jiawei. Efficient and Effective Clustering Methods for Spatial Data Mining. **In** : Proc. of the 20th Very Large Databases Conference, Santiago, Chile, 1994. San Francisco, CA, 1994, pp. 144-155.
- [38] PECH PALACIO Manuel, SOL David, GONZALEZ Jesus A. Adaptation and Use of Spatial and non-Spatial Data Mining. Proc. of the International 2002 Workshop Semantic Processing of Spatial Data, Centre for Computing Research, Instituto Politécnico Nacional, México D.F., December 2002. ISBN 970-18-8521-X

- [39] PREPARATA Franco P., SHAMOS Michael Ian. Computacional Geometry: An Introduction. 1st ed. New York, NY : Springer-Verlag, 1993. 398 p. ISBN 0387961313
- [40] SHEIKHOLESLAMI Gholamhosein, CHATTERJEE Surojit, ZHANG Aidong. WaveCluster: A Multi-Resolution Clustering Approach for Very Large Spatial Databases. **In** : GUPTA Ashish, SHMUELI Oded, WIDOM Jennifer Eds. Proc. of the 24th International Conference on Very Large Databases, New York, NY, 1998. San Francisco, CA : Morgan Kaufmann Publishers, 1998, pp. 428-439. ISBN 1-55860-566-5
- [41] SHEK Eddie C., MUNTZ Richard R., MESROBIAN Edmond, NG Kenneth. Scalable Exploratory Data Mining of Distributed Geoscientific Data. **In** : Proc. of the 2nd International Conference on Knowledge Discovery and Data Mining, Portland, OR, 1996. Menlo Park, CA : American Association for Artificial Intelligence Press, 1996, pp. 32-37.
- [42] SOL David, LOYO E., RAZO Antonio. Risk Management in the Popocatépetl Volcano Zone. **In** : Workshop on Advanced Techniques for the Assessment of Natural Hazards in Mountain Areas, Innsbruck, Austria, June 2000, pp. 97-101.
- [43] STOLORZ Paul E, DEAN Christopher. Quakefinder: A Scalable Data Mining System for Detecting Earthquakes from Space. **In** : Proc. of the 2nd International Conference on Data Mining, Portland, Oregon, 1996. Menlo Park, CA : American Association for Artificial Intelligence Press, 1996, pp. 208-213.

[44] STOLORZ Paul E., NAKAMURA H., MESROBIAN Edmond, MUNTZ Richard R., SHEK Eddie C., SANTOS J. R., YI J., Ng K., CHIEN S. Y., MECHOSO C. R., FARRARA J. D. Fast Spatio-Temporal Data Mining of Large Geophysical Datasets. **In** : Proc. of the 1st International Conference on Data Mining, Montreal, Canada, 1995. Menlo Park, CA : American Association for Artificial Intelligence Press, 1995, pp. 300-305.

[45] SUBDUE SYSTEM - THE UNIVERSITY OF TEXAS AT ARLINGTON. SUBDUE - Graph Based Knowledge Discovery [**on line**]. Available on : <<http://ailab.uta.edu/subdue>> (last visit 01.10.2005).

[46] ZHANG Tian, RAMAKRISHNAN Raghu, LIVNY Miron. BIRCH: An Efficient Data Clustering Method for Very Large Databases. **In** : Proc. of the 1996 International Conference on Management of Data, Montreal, Canada, 1996. New York, NY : Association for Computing Machinery Press, June 1996, pp. 103-114. ISSN 0163-5808