

Références

(Abelló, et al., 2006) ABELLÓ Alberto, SAMOS José et SALTOR Félix. YAM²: A Multidimensional Conceptual Model Extending UML. *Information Systems*, 2006, Vol. 3, n° 6, 541-567 p.

(Agrawal et al., 1997) AGRAWAL Rakesh, GUPTA Ashish et SARAWAGI Sunita. Modeling Multidimensional Databases. In : GRAY W. A. et LARSON Per-Åke. 13th International Conference on Data Engineering, 7-11 Avril 1997, Birmingham, U.K. IEEE Computer Society, 1997, 232-243 p.

(Ahmed et Miquel, 2005) AHMED Taher et MIQUEL Maryvonne. Multidimensional Structures Dedicated to Continuous Spatiotemporal Phenomena. In : JACKSON Mike, NELSON David et STIRK Sue. 22th British National Conference on Databases, 5-7 Juillet 2005, Sunderland, UK. Berlin Heidelberg : Springer, 2005, 29-40 p. (Lecture Notes in Computer Science 3567)

(Alter, 1980) ALTER Steven. *Decision Support System: Current Practices and Continuing Challenges*. Massachusetts: Addison-Wesley Publishing Co., 1980, 316 p.

(Andrienko et al., 2003) ANDRIENKO Natalia V., ANDRIENKO Gennady L. et GATALSKY Peter. Exploratory spatio-temporal visualization: an analytical review. *Journal of Visual Languages and Computing*, 2003, Vol. 14, n° 6, 503-541 p.

(Andrienko et Andrienko, 2003) ANDRIENKO Natalie et ANDRIENKO Gennady. Informed spatial decisions through coordinated views. *Information Visualization*, 2003, Vol. 2, n° 4, 270-285 p.

(Armstrong et Densham, 1990) ARMSTRONG Marc P. et Densham Paul J. Database organization strategies for spatial decision support systems. *International Journal of Geographical Information Systems*, 1990, Vol. 4, n° 1, 3-20 p.

(Bauer, et al., 2000) BAUER Andreas, HÜMMER Wolfgang et LEHNER Wolfgang. An Alternative Relational OLAP Modeling Approach. In : KAMBAYASHI Yahiko, MOHANIA Mukesh K. et TJOA A. Min. *Data Warehousing and Knowledge Discovery, Second International Conference*, 4-6 Septembre, 2000, Londres, UK. Berlin Heidelberg : Springer, 2000, 189-198 p. (Lecture Notes in Computer Science 1874)

(Bédard, 1997) BÉDARD Yvan. Spatial OLAP. 2ème Forum annuel sur la R-D, Géomatique VI: Un monde accessible, 13-14 Novembre ,1997, Montréal

(Bédard et Al, 2001) BÉDARD Yvan, MERRETT T. H. et HAN Jiawei. Fundamentals of Spatial Data Warehousing for Geographic Knowledge Discovery. In : MILLER Harvey J. et HAN Jiawei. Geographic Data Mining and Knowledge Discovery. Londres : Taylor & Francis, 2001, 53-73, p.

(Bédard et al 2002) BÉDARD Yvan, GOSSELIN Pierre, RIVEST Sonia, PROULX Marie-Josée, NADEAU Martin, LEBEL Germain et GAGNON Marie-France. Integrating GIS Components with Knowledge Discovery Technology for Environmental Health Decision Support. International Journal of Medical Informatics, 2002, Vol. 70, n° 1, 79-94 p.

(Bédard, et al., 2005) BÉDARD Yvan, PROULX Marie-Josée et RIVEST Sonia. Enrichissement du OLAP pour l'analyse géographique : exemples de réalisation et différentes possibilités technologiques. Revue des Nouvelles Technologies de l'Information - Entrepôts de données et l'Analyse en ligne, 2005, 1-20 p.

(Bédard, et al. 2006) BÉDARD Yvan, PROULX Marie-Josée, RIVEST Sonia et BADARD Thierry. Merging Hypermedia GIS with Spatial On-Line Analytical Processing: Towards Hypermedia SOLAP. In: STEFANAKIS Emmanuel, PETERSON Michael P. et DELIS Vasilis. Geographic Hypermedia: Concepts and Systems. Berlin : Springer, 2006, 167-185 p. (Lecture Notes in Geoinformation and Cartography)

(Bédard et al., 2007) BÉDARD Yvan, RIVEST Sonia et PROULX Marie-Josée. Spatial On-Line Analytical Processing (SOLAP): Concepts, Architectures and Solutions from a Geomatics Engineering Perspective. In : Wrembel Robert et Koncilia Christian. Data Warehouses and OLAP : Concepts, Architectures and Solutions. Londres, UK : IRM Press (Idea Group), 2007, 298-319 p.

(Bertin et Bonin, 1992) BERTIN Jacques et BONIN Serge. La graphique et le traitement graphique de l'information. Paris : Flammarion, 1992, 277 p. (Nouvelle bibliothèque scientifique)

(Bimonte et al., 2005) BIMONTE Sandro, TCHOUNIKINE Anne et MIQUEL Maryvonne. Towards a spatial multidimensional model. In : SONG Il-Yeol et TRUJILLO Juan. ACM 8th International Workshop on Data Warehousing and OLAP, 4-5 Novembre, 2005 Bremen, Allemagne. New York, NY, USA : ACM press, 2005, 39-46 p.

(Bimonte et al., 2006) BIMONTE Sandro, TCHOUNIKINE Anne et MIQUEL Maryvonne. GeoCube, a Multidimensional Model and Navigation Operators Handling Complex Measures: Application in Spatial OLAP. In : YAKNHO Tatyana M. et NEUHOLD Erich J. Advances in Information Systems, 4th International Conference, 18-20 Octobre, 2006, Izmir, Turquie. Berlin-Heidelberg : Springer, 2006, 100-109 p. (Lecture Notes in Computer Science 4243)

(Bimonte et al., 2006b) BIMONTE Sandro, WEHRLE Pascal, TCHOUNIKINE Anne et MIQUEL Maryvonne. GeWolap: A Web Based Spatial OLAP Proposal. In : MEERSMAN Robert, TARI Zahir et HERRERO Pilar. Workshop on Semantic-Based

Geographical Information Systems, 29-30 Octobre, 2006 Montpellier, France. Berlin-Heidelberg : Springer, 2006, 1596-1605 p. (Lecture Notes in Computer Science 4278)

(Bimonte et al., 2006c) BIMONTE Sandro, DI MARTINO Sergio, FERRUCCI Filomena et TCHOUNIKINE Anne. GeOlaPivot Table: a Visualization Paradigm for SOLAP Solutions. In Visual Languages and Computing Workshop, 30 Août – 1 Septembre, 2006, Grand Canyon, USA. K. S. Institute, 2006, 181-186 p.

(Bimonte et al., 2006d) BIMONTE Sandro, TCHOUNIKINE Anne, MIQUEL Maryvonne, LAURINI Robert et AHMED Taher. Spatial Online Analytical Processing for Environmental Data. In: CORILA. Scientific Research and Safeguarding of Venice. Research Programme 2004-2006, Vol. 4, 2005 results. Venise, Italie: CORILA, 2006, 393-400 p.

(Bimonte et al., 2007) BIMONTE Sandro, TCHOUNIKINE Anne et MIQUEL Maryvonne. Spatial OLAP: Open Issues and a Web Based Prototype. In : WACHOWICZ Monica et BODUM Lars. 10th AGILE International Conference on Geographic Information Science, 8-11 Mai 2007, Aalborg, Danemark

(Bimonte et al., 2007a) BIMONTE Sandro, DI MARTINO Sergio, FERRUCCI Filomena et TCHOUNIKINE Anne. Supporting Geographical Measures Through A New Visualization Metaphor In Spatial OLAP. In : CARDOSO Jorge, CORDEIRO Jose et FILIPE Joaquim. 9th International Conference on Enterprise Information Systems, 12-16 Juin, 2007, Funchal, Madeira, Portugal. INSTICC, 2007, 19-26 p.

(Bimonte et al., 2007b) BIMONTE Sandro, TCHOUNIKINE Anne et MIQUEL Maryvonne et LAURINI Robert. Vers l'intégration de l'analyse spatiale et multidimensionnelle. In Colloque International de GEomatique et d'Analyse Spatiale, 18 - 20 juin 2007, Clermont-Ferrand, France

(Blaschka et al., 1998) BLASCHKA Markus, SAPIA Carsten, HÖFLING Gabriele et DINTER Barbara. Finding your way through multidimensional data models. In : WAGNER Roland. 9th International Workshop on Database and Expert Systems Applications, 24-28 Aout, 1998, Vienne, Autriche. Washington, DC, USA : IEEE Computer Society, 1998, 198-203 p.

(Bobzien et al., 2006) BOBZIEN, M., BURGHARDT, D., PETZOLD, I., NEUN, M et WEIBEL Robert. Multi-Representation Databases With Explicitly Modelled Intra-Resolution, Inter-Resolution and Update Relations. In AutoCarto American Congress on Surveying and Mapping, 26-28 Juin, 2006, Vancouver, USA.

(Body et al., 2003) BODY Mathurin, MIQUEL Maryvonne, BÉDARD Yvan, TCHOUNIKINE Anne. Handling Evolutions in Multidimensional Structures. In : DAYAL Umeshwar, RAMAMRITHAM Krithi, VIJAYARAMAN T. M.. 19th International Conference on Data Engineering, 5-8 Mars, 2003, Bangalore, Inde. IEEE Computer Society, 2003, 581- p.

(Burdick et al., 2005) BURDICK Douglas, DESHPANDE Prasad, JAYRAM T. S., RAMAKRISHNAN Raghu et VAITHYANATHAN Shivakumar. OLAP Over Uncertain and Imprecise Data. *International Journal on Very Large Data Bases*, 2005, Vol. 16, n° 1, 123-144 p.

(Cabibbo et Torlone, 1998) CABIBBO Luca et TORLONE Riccardo. A logical approach to multidimensional databases. In : SCHEK Hans-Jörg, SALTOR Fèlix, RAMOS Isidro et ALONSO Gustavo. 6th International Conference on Extending Database Technology, 23-27 Mars 1998, Valencia, Espagne. Berlin Heidelberg: Springer-Verlag, 1998, 183–197 p. (Lecture Notes in Computer Science 1377)

(Charre et al., 1997) CHARRE Joelle, DUMOLARD Pierre et LE BERRE I. Initiation aux pratiques statistiques en géographie. Paris : Masson, 1997, 185 p.

(Camossi et al., 2006) CAMOSSO Elena, BERTOLOTTA Michela et BERTINO Elisa. A multigranular object-oriented framework supporting spatio-temporal granularity conversions. *International Journal of Geographical Information Science*, 2006 Vol. 20, n° 5, 511-534 p.

(Caron, 1998) CARON Pierre-Yves, Étude du potentiel de OLAP pour supporter l'analyse spatio-temporelle. Rapport de DEA. DEA Informatique, Laval : Université Laval, Canada, 1998, 129 p.

(Colonese et al., 2005) COLONESE Giovanni, MANHÃES Rodrigo S., MONTENEGRO Sahudy G., CARVALHO Rogério et TANAKA Asterio K. PostGeoOlap: an Open-Source Tool for Decision Support. In: 2nd Simpósio Brasileiro de Sistemas de Informação, 26-30 Septembre, 2005, Florianópolis, Brésil

(Compieta et Al, 2007) COMPIETA Paul, DI MARTINO Sergio, BERTOLOTTA Michela, FERRUCCI Filomena et KECHADI Tahar. Exploratory spatio-temporal data mining and visualization. Elsevier : *Journal of Visual Languages and Computing*, 2007, Vol. 18, n° 3, à paraître

(Couclelis, 1992). COUCLELIS Helen. People manipulate objects (but cultivate fields) : beyond the raster-vector debate in GIS. In : FRANK Andrew, CAMPARI Irene et FORMENTINI Ubaldo. Theories and methods of spatio-temporal reasoning in geographic space : International Conference Gis-From Space to Territory : Theories and Methods, 1992, Berlin: Springer Verlag, 65-77 p.

(Damiani et Spaccapietra, 2006) DAMIANI Maria Luisa et SPACCAPIETRA Stefano. Spatial Data Warehouse Modeling. In : DARMONT Jérôme et BOUSSAID Omar. Processing and Managing Complex Data for Decision Support. Hershey, PA, USA : IDEA Group Publishing, 2006, 1-27 p.

(Degrene et Salgé, 1997) DENEGRE Jean et SALGE François. Les systèmes d'information géographique. 2nd Ed. Paris : Presses Universitaires de France, 2004, 128 p. (Que sais-je?)

(Delgado, et al., 2004) DELGADO Miguel, MOLINA Carlos, SANCHEZ Daniel, VILA Amparo et RODRIGUEZ-ARIZA Lazaro. A fuzzy multidimensional model for supporting imprecision in OLAP. In : IEEE International Conference on Fuzzy Systems, 25 Juillet, Budapest, Hongrie, 1331-1336 p.

(Dyreson, 1996) DYRESON Curtis E.. Information Retrieval from an Incomplete Data Cube. In : VIJAYARAMAN M., BUCHMANN Alejandro P., MOHAN C. et SARDA Nandlal L., 22th International Conference on Very Large Data Bases, 3-6 Septembre, 1996, Mumbai (Bombay), Inde. San Francisco : Morgan Kaufmann, 1996, 532-543 p.

(Dykes et al., 2005) DYKES Jason, MACEACHREN Alan M., et KRAAK Menno-Jan. Exploring Geovisualization. Amsterdam, Hollande: Elsevier, 2005, 710 p.

(Dykes et Mountain, 2003) DYKES Jason et MOUNTAIN David. Seeking structure in records of spatio-temporal behaviour: visualization issues, efforts and applications. Computational Statistics and Data Analysis, 2003, Vol. 43, n° 4, 581-603 p.

(Eder et Koncilia, 2001) EDER Johann et KONCILIA Christian. Changes of Dimension Data in Temporal Data Warehouses. In : KAMBAYASHI Yahiko, WINIWARTER Werner et ARIKAWA Masatoshi. 3th International Conference Data Warehousing and Knowledge Discovery, 5-7 Septembre, 2001, Munich, Allemagne. Berlin Heidelberg : Springer, 2001, 284-293 p. (Lecture Notes in Computer Science 2114)

(Eick, 2000) EICK Stephen G. Visualizing multi-dimensional data. SIGGRAPH Computer Graphics, 2000, Vol. 34, n° 4, 61-67 p.

(Elmasri et Navathe, 2003) ELMASRI Ramez et NAVATHE Shamkant B.. Fundamentals of Database Systems. 4th Ed. Boston : Addison Wesley, 2003, 1009 p.

(ESRI, 2007) ESRI. Olap for ArcGIS. [en ligne]. Disponible sur : <<http://www.esri.com/software/arcgis/extensions/olap/index.html>> (consulté le 1.09.2007).

(Ferreira et al., 2001) FERREIRA Ana C., CAMPOS Maria L. et TANAKA Astério. An Architecture for Spatial and Dimensional Analysis Integration. In : Callaos Nagib, Silva Ivan, Molero Jorge. World Multiconference on Systemics, Cibernetics and Informatics, 22-25 Juillet, 2001, Orlando, Florida, USA. IIS, ISAS-SCI, 2001 392-395 p.

(Franklin, 1992) FRANKLIN Carl. An Introduction to Geographic Information Systems: Linking Maps to databases. Database, 1992, Vol. 15, n° 2, 13-21 p.

(Fidalgo et al. 2004) FIDALGO Robson N., TIMES Valeria C., SILVA Joel et SOUZA Fernando F. GeoDWFrame: A Framework for Guiding the Design of Geographical Dimensional Schemas. In : KAMBAYASHI Yahiko, MOHANIA Mukesh K. et WÖB Wolfram. 6th International Conference on Data Warehousing and Knowledge Discovery, 1-3 Septembre, 2004, Saragosse, Espagne. Berlin Heidelberg : Springer, 2004, 26-37 p. (Lecture Notes in Computer Science 3181)

(Galigeo, 2007) GALIGEO SOLUTIONS. Webigeo. [en ligne]. Disponible sur : <<http://www.galigeo.com/?/Produits/WebiGeo/Description-de-WEBIGEO>> (consulté le 1.09.2007).

(Gatalsky et AL., 2004) GATALSKY Peter, ANDRIENKO Nataly et ANDRIENKO Gennady. Interactive analysis of event data using space-time cube. In : BANISSI Eric. 8th International Conference on Information Visualization, Juillet 2004, Londres. Los Alamitos : IEEE Computer Society, 2004, 145-152 p.

(Goodchild et Densham, 1990) GOODCHILD Michael Frank et DENSHAM Paul J. Spatial Decision Support Systems: Scientific Report for the Specialist Meeting, TR-90-5. Santa Barbara, California : National Center for Geographic Information and Analysis, 1990, 124 p.

(Gutierrez et Baumman, 2007) GUTIERREZ Angelica Garcia et BAUMANN Peter. Modeling Fundamental Geo-Raster: Operations with Array Algebra. TR n° 7. Jacobsen University, Breme, Allemagne, 2007, 41 p.

(Hägerstrand, 1970) HÄGERSTRAND Torsten. What About People in Regional Science? Papers of the Regional Science Association, 1970, Vol. 24, 7-21 p.

(Haining, 2003), HAINING Robert. Spatial Data Analysis: Theory and Practice. New York : Cambridge University Press, 2003, 452 p.

(Han et al., 1997) HAN Jiawei, KOPERSKI Krzysztof et STEFANOVIC Nebojsa. GeoMiner: A System Prototype for Spatial Data Mining. In : PECKHAM Joan. ACM SIGMOD International Conference on Management of Data, 13-15 Mai, 1997, Tucson, Arizona, USA. New York : ACM Press, 1997, 553-556 p.

(Harinarayan et al., 1996) HARINARAYAN Venky, RAJARAMAN Anand et ULLMAN Jeffrey D. Implementing Data Cubes Efficiently. In : JAGADISH H. V. et MUMICK Inderpal Singh. ACM SIGMOD International Conference on Management of Data, 4-6 Juin, 1996, Montreal, Quebec, Canada. New York : ACM Press, 1996, 205-216 p.

(Hernández et al., 2005) HERNANDEZ Vera, VOSS Angi, GÖHRING Wolf et HOPMANN Cornelio. Sustainable decision support by the use of multi-level and multi-criteria spatial analysis on the Nicaragua Development Gateway. In : From pharaohs to geoinformatics Proceedings of FIG Working Week 2005 and 8th International Conference on the Global Spatial Data Infrastructure, 16-21 Avril 2005, Le Caire, Egypte.

(Hernández, 2006) HERNÁNDEZ Ernst Vera. Affordable web-based spatio-temporal applications for Ad-Hoc decisions. In : MEERSMAN Robert, TARI Zahir et HERRERO Pilar. On the move to meaningful internet systems 2006. Vol.2 : OTM 2006 workshops, SeBGIS 2006, 29 Octobre – 3 Novembre, 2006, Montpellier, France. Berlin: Springer, 2006, 1606-1615 p. (Lecture Notes in Computer Science 4278)

(Horner et al., 2004) HORNER John, SONG Il-Yeol et CHEN Peter P. An Analysis of Additivity in OLAP Systems. In : SONG Il-Yeol et DAVIS Karen C. 7th ACM

international workshop on Data warehousing and OLAP, 12-13 Novembre, 2004, Washington, DC, USA. New York, NY, USA : ACM Press, 2004, 83-91 p.

(Hurtado et al., 1999) HURTADO Carlos A., MENDELZON Alberto O. et VAISMAN Alejandro A. Maintaining Data Cubes under Dimension Updates. In : 15th International Conference on Data Engineering, 23-26 Mars 1999, Sydney, Australie. Los Alamitos, California : IEEE Computer Society Press, 1999, 346-355 p.

(Hüsemann et al., 2000) HÜSEMANN Bodo, LECHTENBÖRGER Jens et VOSSSEN Gottfried. Conceptual data warehouse modeling. In : JEUSFELD Manfred A., SHU Hua, STAUDT Martin et VOSSSEN Gottfried. econd Intl. Workshop on Design and Management of Data Warehouses, June 5-6, 2000, Stockholm, Suède. CEUR-WS.org, 2000, Vol. 28, 6.

(ICA, 1973) INTERNATIONAL CARTOGRAPHIC ASSOCIATION. Multilingual dictionary of technical terms in cartography. Wiesbaden : Franz Steiner, 1973, 573 p.

(Inmon, 1996) INMON W.H. Building the Data Warehouse. 2nd Ed. New York : Wiley, 1996, 401 p.

(ISO, 2002) INTERNATIONAL ORGANIZATION FOR STANDARDIZATION. SQL multimedia and application packages—part 3: Spatial. FCD 13249-3I, 2002

(Jensen et al. 2004) JENSEN Christian S., KLIGYS Augustas, PEDERSEN Torben Bach et TIMKO Igor. Multidimensional data modeling for location-based services. International Journal on Very Large Data Bases, 2004, Vol.13, n° 1, 1-21 p.

(JMap, 2007) KHEOPS. [en ligne]. Disponible sur : <<http://www.kheops-tech.com/fr/jmap/solap.jsp>> (consulté le 1.09.2007).

(JPivot, 2007) JPIVOT. [en ligne]. Disponible sur : <<http://jpivot.sourceforge.net/>> (consulté le 1.09.2007).

(Keenan, 1996) KEENAN Peter. Using a GIS as a DSS Generator. In : DARZENTAS John, DARZENTAS Jenny et SPYROU Thomas. Perspectives on Decision Support System. Grèce : University of the Aegean, 1996, 33-40 p.

(Kelly, 1997) KELLY Sean. Data warehousing in action. Chichester, West Sussex, England : John Wiley & Sons, 1997, 334 p.

(Kimball, 1996) KIMBALL Ralph. The Data Warehouse Toolkit: Practical Techniques for Building Dimensional Data Warehouses. New York : John Wiley & Sons, 1996, 374 p.

(Köbben, 2001) KÖBBEN Barend. Publishing maps on the Web. In : KRAAK Jan-Menno et BROWN Allan. Web Cartography. Londres, UK : CRC, 2001, 213 p.

(Kouba, et al., 2000) KOUBA Zdenek, MATOUSEK Kamil et MIKSOVSKÝ Petr. On Data Warehouse and GIS Integration. In : IBRAHIM Mohamed T., KÜNG Josef et REVELL Norman. 11th International Conference on Database and Expert Systems

Applications, 04-08 Septembre, 2000, Londres, UK. Londres, UK : Springer, 2000 (Lecture Notes in Computer Science 1873) 604-613 p.

(Kraak, 2003) KRAAK Meno-Jan. The space-time cube revisited from a geovisualization perspective. In : 21th International Cartographic Conference : Cartographic Renaissance, 10-16 Aout 2003, Durban, Sud Afrique, 1988-1996 p.

(Kraak et Koussoulakou, 2004) KRAAK Menno-Jan et KOUSSOULAKOU Alexandra. A Visualization Environment for the Space-Time-Cube In : FISCHER Peter F. Developments in Spatial Data Handling. Berlin Heidelberg : Springer, 2004, 189-200 p.

(Laurini et Milleret-Raffort, 1993) LAURINI Robert et MILLERET-RAFFORT Françoise. Les Bases de Données en Géomatique. Paris : HERMES, 1993, 340 p (Collection Géomatique)

(Lehner, 1998) Wolfgang Lehner. Modelling Large Scale OLAP Scenarios. In : SCHEK Hans-Jörg, SALTOR Fèlix, RAMOS Isidro et ALONSO Gustavo. 6th International Conference on Extending Database Technology, 23-27 Mars 1998, Valencia, Espagne. Berlin Heidelberg: Springer-Verlag, 1998, 153-167 p. (Lecture Notes in Computer Science 1377)

(Lenz et Shoshani, 1997) LENZ Hans-Joachim et SHOSHANI Arie. Summarizability in OLAP and Statistical Databases. In: IOANNIDIS Yannis E., HANSEN David M.. 9th International Conference on Scientific and Statistical Databases Management, 11-13 Aout, 1997, Olympia, Washington, USA. Los Angeles, CA : IEEE Computer Society 1997, 132-143 p.

(Li et al., 2003) LI Ying, CHEN Ying et RAO Fangyan. The Approach for Data Warehouse to Answering Spatial OLAP Queries. In : LIU Jiming, CHEUNG Yiu-ming et YIN Hujun. Intelligent Data Engineering and Automated Learning, 4th International Conference, 21-23 Mars, 2003, Hong Kong, Chine. Berlin Heidelberg : Springer, 2003, 270-277 p. (Lecture Notes in Computer Science 2690)

(Li et Wang, 1996) LI Chang et WANG Xiaoyang Sean. A Data Model for Supporting On-Line Analytical Processing. In : 5th International Conference on Information and Knowledge Management, 12-16 Novembre, 1996, Rockville, Maryland, USA. New York : ACM 1996, 81-88 p.

(Longley, et al., 2001) LONGLEY Paul, GOODCHILD Michael, MAGUIRE David et RHIND David. Geographic Information Systems and Science. New York : John Wiley & Sons, 2001, 517 p.

(Lujian-Mora et al., 2002) LUJIAN-MORA Sergio, TRUJILLO Juan et SONG Il-Yeol. Multidimensional modeling with UML package diagrams. In : SPACCAPIETRA Stefano, MARCH Salvatore T. et KAMBAYASHI Yahiko. 21th International Conference on Conceptual Modeling, 7-11 Octobre, 2002, Tampere, Finlande. Berlin : Springer, 2002, 199-213 p. (Lecture Notes in Computer Science 2503)

(MacEachren, 2001) MACEACHREN Alan M. An evolving cognitive-semiotic approach to geographic visualization and knowledge construction. *Information Design Journal*, 2001, Vol. 10, n° 1, 26-36 p.

(MacEachren, et al., 2004) MACEACHREN Alan M., GAHEGAN Mark, PIKE William, BREWER Isaac, CAI Guoray, LENGERICH Eugene et HARDISTY Frank. Geovisualization for Knowledge Construction and Decision Support. *IEEE, Computer graphics and application*, 2004, Vol. 24, n° 1, 13-17 p.

(MacEachren et Kraak, 1997) MACEACHREN Alan et KRAAK Menno-Jan. Exploratory cartographic visualization: advancing the agenda. *Computers & Geosciences*, 1997, Vol. 23, n° 4, 335-343 p.

(MacEachren et Kraak, 2001) MACEACHREN Alan M et KRAAK Menno-Jan. Research challenges in geovisualization, Cartography and Geographic. *Information Systems*, 2001, Vol 6, n°1, 3-12 p.

(McMaster et Shea, 1992) McMASTER Robert B. et SHEA Stuart K. Generalization in Digital Cartography. Washington : Association of American Geographers, 1992, 134 p

(Malinowsky et Zimányi. 2004) MALINOWSKI Elzbieta et ZIMÁNYI Esteban. Representing spatiality in a conceptual multidimensional model. In : PFOSE Dieter, CRUZ Isabel F. et RONTHALER Marc. 12th ACM International Workshop on Geographic Information Systems, 12-13 Novembre, 2004, Washington, DC, USA. New York, USA : ACM Press, 2004, 12-22 p.

(Malinowski et Zimányi, 2004a) MALINOWSKI Elzbieta et ZIMÁNYI Esteban. OLAP Hierarchies: A Conceptual Perspective. In : PERSSON Anne et STIRNA Janis. 16th International Conference Advanced Information Systems Engineering, 7-11 Juin, 2004, Riga, Latvia. Berlin Heidelberg : Springer, 2004, 477-491 p. (Lecture Notes in Computer Science 3084)

(Malinowsky et Zimányi 2005) MALINOWSKI Elzbieta et ZIMÁNYI Esteban. Spatial Hierarchies and Topological Relationships in SpatialMultiDimER model. In : JACKSON Mike, NELSON David et STIRK Sue. 22nd British National Conference on Databases, 5-7 Juillet 2005, Sunderland, UK. Berlin Heidelberg : Springer, 2005, 17-28 p. (Lecture Notes in Computer Science 3567)

(Malinowski, 2006) MALINOWSKI Elzbieta. Designing traditional, spatial, and temporal data warehouses: Concepts and methodological framework. Brussels : Faculté des Sciences appliquées, 2006, 103 p.

(Malinowski et Zimányi, 2007) MALINOWSKI Elzbieta et ZIMÁNYI Esteban. Logical Representation of a Conceptual Model for Spatial Data Warehouses. *Geoinformatica*, 2007

(Malinowski et Zimányi, 2007a) MALINOWSKI Elzbieta et ZIMÁNYI Esteban. Spatial Data Warehouses: Some Solutions and Unresolved Problems. In : 3th IEEE

International Workshop on Databases for Next-Generation Researchers, SWOD, 15 Avril 2007, Istanbul, Turquie.

(MapInfoLI, 2007) MAPINFO. Business Intelligence. [en ligne]. Disponible sur : <http://www.mapinfo.com/location/integration?txtLeftNav=96269fe27443df00vcmprd00000034021dc7____&txtTopNav=4a4a2545d8a37f00dev-vcml00001a031dc7____> (consulté le 1.09.2007).

(MapInfoMJ, 2007) MAPINFO. MapXtreme Java. [en ligne]. Disponible sur : <<http://extranet.mapinfo.com/products/Overview.cfm?productid=1162>> (consulté le 1.09.2007).

(Marchand et al. 2003) MARCHAND Pierre, BRISEBOIS Alexandre, BÉDARD, Yvan et EDWARDS Geoffrey. Implementation and evaluation of a hypercube-based method for spatio-temporal exploration and analysis. Elsevier : Journal of the International Society of Photogrammetry and Remote Sensing, 2003, Vol. 59, n° 1, 6-20 p.

(Matias et Moura-Pires, 2005) MATIAS Rosa et MOURA-PIRES Joao. Spatial On-Line Analytical Processing: A Tool to Analyze the Emission of Pollutants in Industrial Installations. In : BENTO Carlos, CARDOSO Amílcar et DIAS Gaël. 5th International Workshop on Extraction of Knowledge from Databases and Warehouses, 5-8 Decembre, Covhila, Portugal.

(Matias et Moura-Pires, 2007) MATIAS Rosa et MOURA-PIRES Joao. Revisiting the OLAP Interaction to Cope with Spatial Data and Spatial Analysis. In : CARDOSO Jorge, CORDEIRO Jose et FILIPE Joaquim. 9th International Conference on Enterprise Information Systems, 12-16 Juin, 2007, Funchal, Madeira, Portugal. Portugal :INSTICC, 2007.

(MDX, 2007) MICROSOFT. [en ligne]. Disponible sur : <<http://msdn2.microsoft.com/en-us/library/ms145595.aspx>> (consulté le 1.09.2007).

(Mendelzon et Vaisman, 2003) MENDELZON Alberto O. et VAISMAN Alejandro A.. Time in Multidimensional Databases. In : RAFANELLI Maurizio. Multidimensional databases: problems and solutions. Hershey, PA, USA : IGI Publishing, 2003, 166-199 p.

(Mitchell, 2005) MITCHELL Andy. The ESRI Guide to GIS Analysis: Volume 2: Spatial Measurements and Statistics. Redlands, Californie : ESRI Press, 2005, 252 p.

(Miquel et al., 2002) MIQUEL Maryvonne, BEDARD Yvan et BRISEBOIS Alexandre. Conception d'entrepôts de données géospatiales à partir de sources hétérogènes Exemple d'application en foresterie. Ingénierie des Systèmes d'Information, 2002, Vol 7, n° 3, 89-111 p.

(Mohraz, 2000) MOHRAZ Karim. Geographical analysis in SAP business information warehouse. In : LI Ki-Joune, MAKKI Kia, PISSINOU Niki et RAVADA Siva. 8th ACM Symposium on Advances in Geographic Information Systems, 10-11 Novembre, 2000, Washington D.C., USA. Washington D.C., USA : ACM Press, 2000, 191-193 p.

(Mondrian, 2007) PENTAHO. [en ligne]. Disponible sur : <<http://mondrian.pentaho.org/>> (consulté le 1.09.2007).

(Nguyen et al., 2000) NGUYEN Thanh Binh, TJOA Min et WAGNER Roland. An object oriented multidimensional data model for olap. In : LU Hongjun et ZHOU Aoying. International Conference on Web-Age Information Management, 21-23 Juin, 2000, Shanghai, Chine. Berlin Heidelberg : Springer, 2000, 69-82 p. (Lecture Notes in Computer Science 1846)

(Newell, 1990) NEWELL Allen. Unified Theories of Cognition. Cambridge (Mass.) : Harvard University, 1990, 576 p.

(Neun et Steiniger, 2005) NEUN Moritz et STEINIGER Stefan. Modelling cartographic relations for categorical maps. In 12nd International Cartographic Association Conference, 2005, Lacoruna, Espagne.

(OpenGIS, 1999) OPEN GIS CONSORTIUM. OpenGIS simple features specification for SQL. Technical, 1999

(OracleBI, 2007) Oracle. [en ligne]. Disponible sur : <<http://www.oracle.com/technology/products/bi/enterprise-edition.html>> (consulté le 1.09.2007).

(OracleSpatial, 2007) ORACLE. Oracle® Spatial User's Guide and Reference Release 9.2 [en ligne]. Disponible sur : <http://download.oracle.com/docs/cd/B10501_01/appdev.920/a96630/toc.htm> (consulté le 1.09.2007).

(Oracle9i, 2007) ORACLE. Oracle9i® Database [en ligne]. Disponible sur : <<http://www.oracle.com/technology/products/oracle9i/index.html>> (consulté le 1.09.2007).

(Oracle10g, 2007) ORACLE. Oracle9i® Database [en ligne]. Disponible sur : <http://download.oracle.com/docs/html/B10827_01/geor_intro.htm> (consulté le 1.09.2007).

(Papadias et al., 2002) PAPADIAS Dimitris, TAO Yufei, KALNIS Panagiotis et ZHANG Jun. Indexing spatio-temporal data warehouses. In : 18th International Conference on Data Engineering, 26 Fevrier-1 Mars, 2002, San Jose, CA, USA. Los Alamitos, CA, USA: IEEE Computer Society, 2002, 166-175 p.

(Pedersen, 2000) PEDERSEN Torben Bach. Aspects of data modeling and query processing for complex multidimensional data. Thèse. Aalborg : University of Aalborg, 2000, 180 p.

(Pedersen, et al., 2001) PEDERSEN Torben Bach, JENSEN Christian S. et DYRESON Curtis E. A foundation for capturing and querying complex multidimensional data. Information Systems, 2001, Vol. 26, n° 5, 383-423 p.

(Pedersen et al., 2002) PEDERSEN Dennis, RIIS Karsten et PEDERSEN Torben Bach. A Powerful and SQL-Compatible Data Model and Query Language for OLAP. In : Xiaofang Zhou. 13th Australasian Database Conference, 26-30 Janvier 2002, Melbourne, Victoria. Australian Computer Society, 2002, Vol. 2

(Pedersen et Tryfona, 2001) PEDERSEN Torben Bach et TRYFONA Nectaria. Pre-aggregation in Spatial DataWarehouses. In : Christian S. Jensen, Markus Schneider, Bernhard Seeger, Vassilis J. Tsotras. 7th International Symposium on Spatial and Temporal Databases, 12-15 Juillet, 2001, Redondo Beach, CA, USA. New York : Springer, 2001, 460-478 p. (Lecture Notes in Computer Science 2121)

(Pendse, 2007) PENDSE Nigel. The OLAP Survey 6 [en ligne]. Disponible sur : <<http://www.survey.com/olap/>> (consulté le 1.09.2007).

(Pentaho) PENTAHO. [en ligne]. Disponible sur : <<http://www.pentaho.org>> (consulté le 1.09.2007).

(Persson et al., 2005) PERSSON Donata, GARTNER Georg et BUCHROITHNER Manfred. Towards Typology of Interactivity Functions for Visual Map Exploration. In : STEFANAKIS Emmanuel, PETERSON Michael P., ARMENAKIS Costas et DELIS Vasilis . 1st International Workshop on Geographic Hypermedia, 4-5 Avril, 2005, Denver, Colorado. Berlin Heidelberg : Springer, 2005, 275-292 p. (Lecture Notes in Geoinformation and Cartography)

(Pestana et al., 2005) PESTANA Gabriel et SILVA Miguel M. et BÉDARD, Yvan. Spatial OLAP Modeling: An Overview Based on Spatial Objects Changing over Time. In : IEEE 3th International Conference on Computational Cybernetics, 13-16 Avril, 2005, Ile Maurice, 149-154 p.

(Rafanelli, 2003) RAFANELLI Maurizio. Operators for Multidimensional Aggregate Data. In : Multidimensional databases: problems and solutions. Hershey, PA, USA : IGI Publishing, 2003, 116-165 p.

(Pourabbas, 2003) POURABBAS Elaheh. Cooperation with Geographic Databases. In : In : Multidimensional databases: problems and solutions. Hershey, PA, USA : IGI Publishing, 2003, 393-432 p.

(Pourabbas et Rafanelli, 2002) POURABBAS Elaheh et RAFANELLI Maurizio. A Pictorial Query Language for Querying Geographic Databases using Positional and OLAP Operators. SIGMOD Record, 2002, Vol. 31, n° 2, 22-27 p.

(Regnauld et McMaster, 2007) REGNAULD Nicolas et MCMASTER Robert B. A synoptic View of Generalization Operators. In : MACKANESS William A., RUAS Anne, SARJAKOSKI Tina Generalisation of Geographic Information Cartographic Modelling and Applications. Amsterdam : Elsevier Science, 2007, 386 p.

(Rivest, 2000) RIVEST Sonia. Investigation des modes d'intégration physique entre un serveur de base de données multidimensionnelle et un SIG. Rapport de DEA Informatique, Laval : Université Laval, Canada, 2000, 84 p.

(Rigaux, et al., 2001) RIGAUX Philippe, SCHOLL Michel et VOISARD Agnès. Spatial databases with application to GIS. 2nd Ed. San Francisco, CA : Morgan Kaufmann Publishers Inc., 2001, 440 p.

(Rigaux et Scholl, 1995) RIGAUX Philippe et SCHOLL Michel. Multi-Scale Partitions: Application to Spatial and Statistical Databases. In : EGENHOFER Max J. et HERRING John R. 4th International Symposium Advances in Spatial Databases, Aout 6-9, 1995, Portland, Maine, USA. Berlin: Springer, 1995, 170-183 p. (Lecture Notes in Computer Science 951)

(Rivest et al., 2001) RIVEST Sonia, BÉDARD Yvan et MARCHAND Pierre. Towards better support for spatial decision-making: defining the characteristics of Spatial On-Line Analytical Processing, Geomatica, Journal of the Canadian Institute of Geomatics, 2001, Vol. 55, n° 4, 539-555 p.

(Rivest et al. 2003) RIVEST Sonia, BÉDARD Yvan, PROULX Marie-Josée et NADEAUM Martin. SOLAP: a new type of user interface to support spatio-temporal multidimensional data exploration and analysis. International Society for Photogrammetry and Remote Sensing joint Workshop on Spatial, Temporal and Multi-Dimensional Data Modelling and Analysis, 2-3 Octobre, 2003, Quebec, Canada.

(Rivest et al. 2005) RIVEST Sonia, BÉDARD Yvan, PROULX Marie-Josée, NADEAUM Martin, HUBERT Frederic et PASTOR Julien. SOLAP: Merging Business Intelligence with Geospatial Technology for Interactive Spatio-Temporal Exploration and Analysis of Data. Elsevier : Journal of International Society for Photogrammetry and Remote Sensing, 2005, Vol. 60, n° 1, 17-33 p.

(Rizzi, et al., 2006) RIZZI Stefano, ABELLÓ Alberto, LECHTENBÖRGER Jens et TRUJILLO Juan. Research in data warehouse modeling and design: dead or alive ?. In : SONG Il-Yeol et VASSILIADIS Panos. 9th International Workshop on Data Warehousing and OLAP, 10 Novembre 2006, Arlington, Virginia, USA. New York, USA : ACM Press, 2006, 3- 10 p.

(Pourabbas, 2003) POURABBAS Elaheh. Cooperation with Geographic Databases. In : RAFANELLI Maurizio. Multidimensional databases: problems and solutions. Hershey, PA, USA : IGI Publishing, 2003, 393-432 p.

(Sampaio et al., 2006) SAMPAIO Marcus Costa, SOUSA Andre Gomes et BAPTISTA Cláudio. Towards a logical multidimensional model for spatial data warehousing and OLAP. In : SONG Il-Yeol et VASSILIADIS Panos. 9th ACM International Workshop on Data Warehousing and OLAP, 10 Novembre, 2006, Arlington, Virginia, USA. New York, USA : ACM Press, 2006, 83-90 p.

(Schneider, 2003) SCHNEIDER Michel. Well-formed data warehouse structures. In : LENZ Hans-Joachim , VASSILIADIS Panos, JEUSFELD Manfred A. et STAUDT Martin. 5th International Workshop of Design and Management of Data Warehouses, 8 Septembre, 2003, Berlin, Allemagne.

(Scotch, et Parmanto, 2005) SCOTCH Matthew et PARMANTO Bambang. SOVAT: Spatial OLAP Visualization and Analysis Tool. In : 38nd Hawaii International Conference on System Sciences, 3-6 Janvier, 2005, Hawaii. DC, USA : IEEE Comptuer Society, 2005, 142-149 p.

(Scotch, et Parmanto, 2006) SCOTCH Matthew et PARMANTO Bambang. Development of SOVAT: a numerical-spatial decision support system for community health assessment research. International Journal of Medical Informatics, 2006, Vol. 34, n° 10, 771-784 p.

(Serra, 1969) SERRA Jean. Introduction à la Morphologie Mathématique. Cahiers du Centre de Morphologie Mathématique, Fascicule n° 3, Ecole des Mines de Paris 1969, 160 p.

(Shekar et al., 2001) SHEKHAR Shashi, LU Chang-Tien, TAN X., CHAWLA Sanjay et VATSAVAI R. Map Cube: A Visualization Tool for Spatial Data Warehouses. In : MILLER Harvey J. et HAN Jiawei. Geographic Data Mining and Knowledge Discovery. Londres : Taylor & Francis, 2001, 74-109, p.

(Shneiderman et Plaisant, 2004) SHNEIDERMAN Ben et PLAISANT Catherine. Designing the User Interface: Strategies for Effective Human-Computer Interaction. 4nd Ed. Addison-Wesley, 2004, 672 p.

(Silva, et al., 2006) SILVA Joel, TIMES Valéria C. et SALGADO Ana C. An open source and web based framework for geographic and multidimensional processing. In : HADDAD Hisham. ACM Symposium on Applied Computing, 23-27 Avril, 2006, Dijon, France. New York : ACM Press, 2006, 63-67 p.

(Soumahoro, 2005) SOUMAHORO Inza. Intégration des concepts de la graphique dans la navigation SOLAP. Rapport de DEA. DEA Informatique, Lyon, France: INSA de Lyon, 2005, 29 p.

(Spaccapietra, et al., 2007) SPACCAPIETRA Stefano, PARENT Christine et ZIMANYI Esteban. Spatio-Temporal and Multi-Representation Modeling: A Contribution to Active Conceptual Modeling. In : Active Conceptual Modeling for Learning. Berlin Heidelberg : Springer, 2007 (Lecture Notes in Computer Science 4512)

(Stefanovic et al. 2000) STEFANOVIC Nebojsa, HAN Jiawei et KOPERSKI Krzysztof. Object-Based Selective Materialization for Efficient Implementation of Spatial Data Cubes. IEEE Transactions on Knowledge and Data Engineering, 2000, Vol. 12, n° 6, 938-958 p.

(Stell et Worboys, 1998) STELL John et Worboys Michael. Stratified Map Spaces: A formal basis for multi-resolution spatial databases. In :8th International Symposium on Spatial Data Handling, 11-15 Juillet 1998, Vancouver, Canada, 180-189 p.

(Stolte et al., 2002), STOLTE Chris, TANG Diane et HANRAHAN Pat. Polaris: A System for Query, Analysis and Visualization of Multi-dimensional Relational Databases. IEEE Transactions on Visualization and Computer Graphics, 2002, Vol. 8, n° 1, 52-65 p.

(Stolte et al., 2003) STOLTE Chris, TANG Diane et HANRAHAN Pat. Multiscale visualization using data cubes. IEEE Transaction on Visualization and Computer Graphics, 2003, Vol. 9, n° 2, 176–187 p.

(Tableau, 2007) TABLEAU SOFTWARE. [en ligne]. Disponible sur : <http://www.tableausoftware.com/> (consulté le 1.09.2007).

(Tang et al., 2003) TANG Diane, STOLTE Chris et BOSCH Robert. Design Choices when Architecting Visualizations. In : 9th IEEE Symposium on Information Visualization, 20-21 Octobre 2003, Seattle, WA, USA. Piscataway, N.J : IEEE Computer Society, 2003

(Tchounikine et al., 2005) TCHOUNIKINE Anne, MIQUEL Maryvonne, LAURINI Robert, AHMED Taher, BIMONTE Sandro et BAILLOT Virginie. Panorama de travaux autour de l'intégration de données spatio-temporelles dans les hypercubes. Revue des Nouvelles Technologies de l'Information - Entrepôts de données et l'Analyse en ligne. France : Cépaduès-Éditions, 2005, 21-33 p.

(Teste, 2001) TESTE Olivier. Towards Conceptual Multidimensional Design in Decision Support Systems. In : CAPLINSKAS Andres et EDER Johann. 5th East-European Conference on Advances in Databases and Information Systems, September 25-28, 2001, Vilnius, Lithuanie.. Research Communications, 2001, Vol. 1, 77-88 p.

(Thomsen, 1997) THOMSEN Erik. OLAP Solutions: Building Multidimensional Information Systems. New York,USA : Wiley, 1997, 608 p.

(Thomsen et Pedersen, 2005) THOMSEN Christian et PEDERSEN Torben Bach. A Survey of Open Source Tools for Business Intelligence. In : TJOA Min et TRUJILLO Juan. 7th International Conference on Data Warehousing and Knowledge Discovery, 22-26 Aout, 2005, Copenhagen, Danemark. Berlin Heidelberg : Springer, 2005, 74-84 p. (Lecture Notes in Computer Science 3589)

(Timpf, 1998) TIMPF Sabine. Hierarchical structures in map series. Thèse. Vienne : Technical University Vienna, 1998, 124 p.

(Timpf et Frank, 1995) TIMPF Sabine et FRANK Andrew U. A Multi-Scale DAG for Cartographic Objects. In : 12th International Symposium on Computer-Assisted Cartography, 27 Fevrier-1 Mars, 1995, Charlotte, North Caroline, USA. ACM/ASPRS, 1995, Vol. 4, 157-163 p.

(Tomlin, 1990) TOMLIN C. Dana. Geographic Information Systems and Cartographic Modeling. New Jersey : Editeur : Prentice Hall, Englewood Cliff, 1990, 572 p.

(Torlone, 2003) TORLONE Riccardo. Conceptual multidimensional models. In : RAFANELLI Maurizio. Multidimensional databases: problems and solutions. Hershey, PA, USA : IGI Publishing, 2003, 69-90 p.

(Trujillo et al., 2000) TRUJILLO Juan, PALOMAR Manuel, GÓMEZ Jaime. An Object Oriented Approach to Multidimensional Databases & OLAP Operations. International Journal of Computer and Information Science, 2000, Vol. 1, n° 2, 75-85 p.

(Trujillo et al., 2001) TRUJILLO Juan, PALOMAR Manuel, GOMEZ Jaime, SONG Il-Yeol. Designing Data Warehouses with OO Conceptual Models. Computer, 2001, Vol. 34, n° 12, 66-75 p.

(Van den Worm, 2001) VAN DEN WORM Jeroen. Web map design in practice. In : KRAAK Jan-Menno et BROWN Allan. Web Cartography. Londres, UK : CRC, 2001, 213 p.

(Vangenot, 2001) VANGENOT Christelle. Supporting decision-making with alternative data representations. Journal of Geographic Information and Decision Analysis, 2001, Vol. 5, n° 2, 66-82 p.

(Vassiliadis, 1998) VASSILIADIS Panos. Modeling Multidimensional Databases, Cubes and Cube Operations. In : RAFANELLI Maurizio et JARKE Matthias. 10th International Conference on Scientific and Statistical Database Management, 01-03 Juillet, 1998, Capri, Italie. Los Alamitos, Calif. : IEEE Computer Society 1998, 53-62 p.

(Visualizer) COGNOS. Cognos Visualizer. [en ligne]. Disponible sur : <http://www.cognos.com/products/business_intelligence/visualization_dashboards/index.html> (consulté le 1.09.2007).

(Voisard et David, 2002) VOISARD Agnès et DAVID Benoit. A Database Perspective on Geospatial Data Modeling. In IEEE IEEE Transactions on Knowledge and Data Engineering, 2002, Vol. 14, n° 2, 26-243 p.

(Voss et al., 2004) VOSS Angi, HERNANDEZ Vera, VOSS Hans et SCHEIDER Simon. Interactive Visual Exploration of Multidimensional Data: Requirements for CommonGIS with OLAP. In : 15th International Workshop on Database and Expert Systems Applications, 30 Aout - 3 Septembre 2004, Saragosse, Espagne. Los Alamitos, Californie, USA : IEEE Computer Society, 2004, 883- 887 p.

(Weibel et Dutton, 2001) WEIBEL Robert et DUTTON Geoffrey. Generalizing Spatial Data and Dealing with Multiple Representations. In : LONGLEY Paul, GOODCHILD Michael, MAGUIRE David et RHIND David. Geographic Information Systems and Science. New York : John Wiley & Sons, 2001, 125-155 p.

(Winter, 1998) WINTER Richard. Databases: back in the OLAP game. Intelligent Enterprise Magazine, 1998, Vol. 1, 60–64 p.

(Worboys, 1995) WORBOYS Michael. GIS: A Computing Perspective. Londres : Taylor & Francis Group, 1995, 376 p.

(Zloof, 1975) ZLOOF Moshé M. Query-by-Example: the Invocation and Definition of Tables and Forms. In : KERR Douglas S.. International Conference on Very Large Data Bases, 22-24 Septembre, 1975, Framingham, Massachusetts, USA. New York : ACM, 1975, 1-24 p.