

REFERÊNCIAS BIBLIOGRÁFICAS

Bakker, M. P. R. **Cartografia: noções básicas**. [Rio de Janeiro]: Ministério da Marinha - Diretoria de Hidrografia e Navegação, 1965. 242p.

Burrough, P.A. **Principles of geographical information systems for land resources assessment**. New York, Oxford University Press, 1986. 194p.

Câmara, G. **Modelos, linguagens e arquiteturas para banco de dados geográficos**. São José dos Campos. Tese (Doutorado em Computação Aplicada) - Instituto Nacional de Pesquisas Espaciais - INPE, 1995. Não publicada.

Egenhofer, M.. Object-Oriented GISs: The Principles. In: III Simpósio Brasileiro de Geoprocessamento. São Paulo, 1995. **Anais**. São Paulo: USP, 1995. p. 175 - 203.

ESRI Environmental Systems Research Institute Inc. **Arc/Info data management concepts, data models, database design, and storage**. EUA: Environmental Systems Research Institute, 1994. 389p.

ESRI Environmental Systems Research Institute Inc. **ESRI's spatial database engine: a seamless GIS solution**. [online]. <<http://www.esri.com/base/common/userconf/proc96/TO100/PAP094/P94A.HTM>>. March 1998.

Fleximage Groupe Aeroespatiale. **O2Géo: Le SGBD géographique objet**. [online]. <<http://www.fleximage.fr/produits/o2geo/indexf.htm>>. March 1998.

FAW - Research Institute for Applied Knowledge Processing at the University of Ulm. **Research project GODOT**. [online]. <<http://www.faw.uni-ulm.de:9876/umweltbe/protxt/GODOT.html>>. March 1998.

Gahegan M. **Accounting for the semantic differences between various geographic information systems** . [online]. <<http://bbq.ncgia.ucsb.edu/conf/interop97/program/papers/gahegan.html>>. July 1998.

Gooldchild F. M. , Egenhofer M. J., Fegeas R. **Interoperating GISs** : Report of a specialist meeting held under the auspices of varenius project, painel on computacional implementations of geographic concepts. [online] <ncgia.ucsb.edu/conf/interop97/report.html> July 1998.

Intergraph. **MGE basic nucleos (MGNUC) user's guide for the windows NT operating system**. Huntsville: Intergraph Corporation, 1994. 378p.

Intergraph. **MGE analyst (MGA) user's guide**. Hunstiville: Intergraph Corporation, 1997. 182p.

Intergraph. **GeoMedia pro first product designed specifically for enterprise collection and maintenance of GIS Data** . [online]. <<http://www.intergraph.com/venezuela/noticias/221.htm>> July 1998.

Korth, H. F., Silberschatz, A. **Sistemas de banco de dados**. São Paulo: McGraw-Hill, 1989. 582p.

Laser - Scan Geographic Information System. **Gothic development environment**. [online]. <<http://www.isl.co.uk/products/gothic.htm>>. March 1998.

Mapa. In: **Aurélio** : minidicionário. Rio de Janeiro: Editora Nova Fronteira, 1977. 506p.

Milne, P.; Milton, S.; Smith, J.L. Geographical Object-Oriented Data Bases: a Case Study. **International Journal of Geographic Information Systems**. v. 7, n. 1, p. 39-55, January - February 1993.

O2 Technology. **The O2 system, the database solution for C++, java and smalltalk developers**. [online]. <<http://www.o2tech.com/>>. March 1998.

OGC - Open GIS Consortium. **Topic 5: The OpenGIS feature**. [online] <<http://www.opengis.org/techno/specs.htm>>. March 1998A.

OGC - Open GIS Consortium. **Topic 6: the coverage type and its subtypes**. [online] <<http://www.opengis.org/techno/specs.htm>>. March 1998B.

OGC - Open GIS Consortium. **Topic 1: feature geometry**. [online] <<http://www.opengis.org/techno/specs.htm>>. March 1998C.

Oracle Corporation. **New version of spatial data option catapults oracle universal server into new mapping and network applications leading industry partners commit to develop oracle-powered spatial**. [online] <http://www.oracle.com.ar:1000/corpnews/cn_0227.htm>. March 1998.

POET Software Corporation. **A POET programming tutorial**. San Mateo. POET Software Corporation. 1997. 65p.

Pressman, R. S. **Engenharia de software**. São Paulo: Mc Graw-Hill, 1995. 1056p.

Robinson, A. H. **Elements of cartography**. EUA: John Wiley & Sons, INC., 1963. 343 p.

Rumbaugh, J; Blaha, M; Premerlani, W; Eddy, F; Lorensen, W. **Modelagem e projeto baseados em objetos**. Rio de Janeiro, Editora Campus, 1994. 652p.

Setzer, V. W. **Projeto lógico e projeto físico de banco de dados**. Belo Horizonte: UFMG, 1986. 289p.

SPRING - DPI/INPE. **Introdução ao SPRING 2.0**. [online].

<<http://www.dpi.inpe.br/spring/usuario/intro.htm#historico>>. Abril. 1998A.

SPRING - DPI/INPE. **Introdução ao SPRING**. [online].

<<http://www.dpi.inpe.br/spring/teoria/introdu1/teoria1.htm#geopro>>. Abril. 1998B.

SPRING - DPI/INPE. **As classes básicas do modelo conceitual**. [online].

< http://www.dpi.inpe.br/spring/usuario/esquema2.htm#conc_campo >. Abril. 1998C.

SPRING - DPI/INPE. **Manipulação de Dados Vetoriais no SPRING**. [online].

< http://www.dpi.inpe.br/spring/usuario/edicao_v.htm>. Abril. 1998D.

SPRING - DPI/INPE. **Partindo do Início**. [online].

< <http://www.dpi.inpe.br/spring/usuario/passo1.htm>>. Maio. 1998E.

Thomé, R. ; Yamaguchi, F. ; Motta, M. Uma Proposta de Interface Operacional entre SIG e SGBDR para Dados Convencionais. [CD-ROM]. In: Simpósio Brasileiro de Sensoriamento Remoto, Salvador, 8.,1996. **Anais**. São Paulo: Image Multimídia, 1996. Seção de Comunicações Técnico Científicas.

Voisard, A. **Geographic information extraction: querying or quarrying?** [online]. <<http://www/inf.fu-berlin.de/~voisard/interop97.av.html>>. July 1998.

Worboys, M.F.; Hearnshaw, H.M.; Maguire, D.J. Object-oriented data modelling for spatial data bases. **International Journal of Geographical Information Systems**, v. 4, n. 4, p. 369-383, October - December 1990.

Worboys, M.F. **GIS : a computer perspective**. Keele: Taylor&Francis, 1995. 376p.

Yourdon, E. **Análise estruturada moderna**. Rio de Janeiro: Editora Campus, 1990. 836p.

Yuan M. **Development of a global conceptual schema for interoperable geographic information**. [online]. <<http://bbq.ncgia.ucsb.edu/conf/interop97/program/papers/yuan/yuan.html>> . Jul. 1998.

