

ISSN 2178-7107

Volume 5, Number 2, June 2014

JIDM

**Journal of
Information &
Data Management**



Official Publication of the Brazilian Computer Society Special Interest Group on Databases

Journal of Information and Data Management - JIDM

JIDM is an electronic publication focusing on information and data management in large repositories and document collections. It relates to different areas from Computer Science, including databases, information retrieval, digital libraries, knowledge discovery and data mining, geographic information systems, among others.

Editors

Ana Carolina Salgado, UFPE, Brazil - Editor in chief

Vanessa Braganholo, UFF, Brazil - Associate Editor

Editorial Board

Amr El Abbadi - University of California, Santa Barbara, USA

Alvaro Fernandes - University of Manchester, United Kingdom

Alberto H. F. Laender - UFMG, Brazil

Marta Mattoso - UFRJ, Brazil

Mario Nascimento - University of Alberta, Canada

Oscar Pastor - Universidad Politécnica de Valencia, Spain

Alain Pirotte - Université Catholique de Louvain, Belgium

Copyright ©2014 Permission to copy without fee all or part of the material printed in JIDM is granted provided that the copies are not made or distributed for commercial advantage, and that notice is given that copying is by permission of the Sociedade Brasileira de Computação.

Journal of Information and Data Management
Volume 5, Number 2, June 2014

Contents

Editorial	144
GeoInfo 2013	
Multi-focus Research and Geospatial Data - anthropocentric concerns <i>André Santanchè, João Sávio C. Longo, Geneviève Jomier, Michel Zam, Claudia Bauzer Medeiros</i>	146
Indexing and Querying Vague Spatial Data Warehouses <i>Thiago Luís Lopes Siqueira, João Celso Santos de Oliveira, Valéria Cesário Times, Cristina Dutra de Aguiar Ciferri, Ricardo Rodrigues Ciferri</i>	161
A Parallel Algorithm for Viewshed Computation on Grid Terrains <i>Chaulio R. Ferreira, Marcus V. A. Andrade, Salles V. G. Magalhães, W. R. Franklin, Guilherme C. Pena</i>	171
WebMedia 2013	
Exploring Strategies for Minimizing Overlap Between Nodes in a Multimodal Metric Tree <i>Ricardo C. Sperandio, Zenilton K.G. Patrocínio Jr., Hugo B. de Paula, Silvio J.F. Guimarães</i>	181
Video Scene Detection by Multimodal Bag of Features <i>Bruno Lorenço Lopes, Tiago Henrique Trojahn, Rudinei Goularte</i>	194