

ISSN 2178-7107

Volume 13, Number 5, October 2022

JIDM

Journal of Information & Data Management



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

Maristela Holanda, Universidade de Brasília, Brazil - Editor in chief

Daniel de Oliveira, Universidade Federal Fluminense, Brazil

Leonardo Andrade Ribeiro, Universidade Federal de Goiás, Brazil

SBD Demos Guest Editors

Carina F. Dorneles - Universidade Federal de Santa Catarina, Brazil

Carlos Eduardo Santos Pires - Universidade Federal de Campina Grande, Brazil

Denilson Alves Pereira - Universidade Federal de Lavras, Brazil

Denio Duarte - Universidade Federal da Fronteira Sul, Brazil

Evandro Carrijo Taquary - Instituto Nacional de Pesquisas Espaciais, Brazil

Humberto Luiz Razente - Universidade Federal de Uberlândia, Brazil

Leonardo Guerreiro Azevedo - IBM Research, Brazil

Marcela Ribeiro - Universidade Federal de São Carlos, Brazil

Plinio de Sa Leitao-Junior - Universidade Federal de Goiás, Brazil

Ronaldo Mello - Universidade Federal de Santa Catarina, Brazil

Wellington Santos Martins - Universidade Federal de Goiás, Brazil

Copyright ©2022 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 13, Number 5, October 2022

Contents

Editorial	512
SBBD Demos	
Capturing Provenance from Deep Learning Applications Using Keras-Prov and Colab: a Practical Approach <i>Débora Pina, Liliane Kunstmann, Felipe Bevilacqua, Isabela Siqueira, Alan Lyra, Daniel de Oliveira, Marta Mattoso</i>	513
Consistent design of relational databases using EERCASE <i>Robson N. Fidalgo, Edson A. Silva</i>	526
Searching for Researchers: an Ontology-based NoSQL Database System Approach and Practical Implementation <i>Mariana D. A. Salgueiro, Verônica dos Santos, André L. C. Rêgo, Daniel S. Guimarães, Jefferson B. Santos, Edward H. Haeusler, Marcos V. Villas and Sérgio Lifschitz</i>	538