

31º Concurso de Teses e Dissertações (CTD)

Dissertações de Mestrado

Conexão de terminais com limitação de roteadores: complexidade e relação com fluxos e caminhos disjuntos

Alexsander Melo, Celina Miraglia Herrera de Figueiredo, Uéverton dos Santos Souza

Evaluating I/O Scheduling Techniques at the Forwarding Layer and Coordinating Data Server Accesses

Jean Luca Bez, Philippe Olivier Alexandre Navaux

Machine Learning for Incomplete Data

Diego Mesquita, João Paulo Pordeus Gomes

PDAC: Um Protocolo de Alocação Dinâmica de Canais para Ambientes Médicos

Bruno Cremonesi, Alex Vieira, Michele Nogueira

Probabilistic data structures applied to implicit graph representation

Juan Lopes, Fabiano Oliveira, Paulo Pinto

Stacking Bagged and Boosted Forests for Classification of Noisy and High-Dimensional Data

Raphael Campos, Marcos Gonçalves

Uma Nova Solução para Visibility Culling de Cenas Genéricas, baseada em Replicação, Heurísticas e Redução de Draw Calls

Yvens Rebouças Serpa, Maria Andréia Formico Rodrigues

Understanding and Automating Application-level Caching

Jhonny Mertz, Ingrid Nunes

The similarity-aware relational division database operator

André dos Santos Gonzaga, Robson Cordeiro

Teses de Doutorado

Approximation Algorithms for Decision Trees

Aline Saettler, Eduardo Laber

Biometrics in a data stream context

Paulo Henrique Pisani, André Carlos Ponce de Leon Ferreira de Carvalho

Engineering Augmented Suffix Sorting Algorithms

Felipe Alves da Louza, Guilherme Pimentel Telles, Simon Gog

Generation of semantic layouts for interactive multidimensional data visualization

Erick Gomez Nieto, Luis Gustavo Nonato

Graph colorings and digraph subdivisions

Phablo Moura, Yoshiko Wakabayashi

Large-Scale Similarity-Based Time Series Mining

Diego Silva, Gustavo Batista, Eamonn Keogh

Scalable Cost-Efficient Placement and Chaining of Virtual Network Functions

Marcelo Caggiani Luizelli, Luciana Buriol, Luciano Paschoal Gaspar

The use of heterogeneous geospatial big data for improving decision-making

Flavio Eduardo Aoki Horita, João Porto de Albuquerque Pereira

Topology Control and Opportunistic Routing for Underwater Acoustic Sensor Networks

Rodolfo Wanderson Lima Coutinho, Azzedine Boukerche, Luiz Filipe Menezes Vieira, Antonio Alfredo Ferreira Loureiro