

Information Processing Letters

Guide for Authors

Submit Your Paper

Track Your Paper

Order Journal

Access Full Text

Most Downloaded Articles

Most Cited Articles

Special Issues

Recent Articles

Journal news

Stay up-to-date

Register your interests and receive email alerts tailored to your needs

Click here to sign up

Most Downloaded Information Processing Letters Articles

The most downloaded articles from SciVerse ScienceDirect in the last 90 days.

Minterm-transitive functions with asymptotically smallest block sensitivity

15 December 2011 Kazuyuki Amano

A note on maximizing the spread of influence in social networks

15 January 2011

Eyal Even-Dar | Asaf Shapira

Coloring chip configurations on graphs and digraphs

15 January 2012

Mieczysław Borowiecki | Jarosław Grytczuk | Monika Pilśniak

Unbounded parallel-batch scheduling with family jobs and delivery coordination

15 June 2011

Shisheng Li | Jinjiang Yuan | Baoqiang Fan

Block-wise 2D kernel PCA/LDA for face recognition

15 August 2010

Armin Eftekhari | Mohamad Forouzanfar | Hamid Abrishami Moghaddam | Javad Alirezaie

Computation of lucky number of planar graphs is NP-hard

15 February 2012

A. Ahadi | A. Dehghan | M. Kazemi | E. Mollaahmadi

A note on "An optimal online algorithm for single machine scheduling to minimize total general completion time"

15 January 2012

Sheng Yu | Prudence W.H. Wong

Userrank for item-based collaborative filtering recommendation

1 April 2011

Min Gao | Zhongfu Wu | Feng Jiang

Edge-fault-tolerant diameter and bipanconnectivity of hypercubes

30 November 2010

Xie-Bin Chen

Max-optimal and sum-optimal labelings of graphs

15 January 2012

Robert E. Jamison | Darren A. Narayan

Paired many-to-many disjoint path covers of hypercubes with faulty edges

31 January 2012

Xie-Bin Chen

Zen Puzzle Garden is NP-complete

31 January 2012

Robin Houston | Joseph White | Martyn Amos

Stochastic convergence analysis and parameter selection of the standard particle swarm optimization algorithm

15 April 2007

M. Jiang | Y.P. Luo | S.Y. Yang

A note on the Kenyon-Remila strip-packing algorithm

15 January 2012 Maxim Sviridenko

Fuzzy Role-Based Access Control

30 April 2011

Carles Martínez-García | Guillermo Navarro-Arribas | Joan Borrell

Fault-diameter of Cartesian graph bundles

31 October 2006

Iztok Banič | Janez Žerovnik

Particle swarm optimization-based algorithms for TSP and generalized TSP

31 August 2007

X.H. Shi | Y.C. Liang | H.P. Lee | C. Lu | Q.X. Wang

A note on a single machine scheduling problem with generalized total tardiness objective functior

31 January 2012

Evgeny R. Gafarov | Alexander A. Lazarev | Frank Werner

Improved artificial bee colony algorithm for global optimization

15 September 2011

Weifeng Gao | Sanyang Liu

Security weaknesses of authenticated key agreement protocols

31 July 2011

Peter Nose

Varying radix numeral system based adaptive image steganography

30 August 2011

S. Geetha | V. Kabilan | S.P. Chockalingam | N. Kamaraj

A comment on pure-strategy Nash equilibria in competitive diffusion games

31 January 2012

Reiko Takehara | Masahiro Hachimori | Maiko Shigeno

The particle swarm optimization algorithm: convergence analysis and parameter selection

31 March 2003

Joan Cristian Trelea

An FPT algorithm for edge subset feedback edge set

15 January 2012

Mingyu Xiao | Hiroshi Nagamochi

A correspondence between type checking via reduction and type checking via evaluation

15 January 2012

Ilya Sergey | Dave Clarke

Readers

Access Full Text Volume/ Issue Alert

Authors

Guide for Authors **Author Information**

Submit Your Paper

Librarians

Ordering Information and Dispatch Dates

Abstracting/ Indexing

Editors

Article Tracking for **Editors**

Reviewers

Reviewer Guidelines Log in as Reviewer

Advertisers Sponsors

Advertisers 1 Information

Pack