



Research Papers

Scaling analysis of heart beat fluctuations data and its relationship with cyclic alternating pattern data during sleep

R. De León-Lomelí, J. S. Murguía, I. Chouvarda, M. O. Méndez, E. González-Galván, A. Alba
1650071

Mining connected global and local dense subgraphs for bigdata

Bo Wu, Haiying Shen
1650072

Computing cellular automata spectra under fixed boundary conditions via limit graphs

Eurico L. P. Ruivo, Pedro P. B. De Oliveira
1650073

The formation of dynamic variable order fractional differential equation

S. Sahoo, S. Saha Ray, S. Das, R. K. Bera
1650074

Reactivity of boron- and nitrogen-doped carbon nanotubes functionalized by (Pt, Eu) atoms toward O₂ and CO: A density functional study

S. Abdel Aal
1650075

Investigations of the mechanical properties of the Zr₈Ti₈ random alloy

Sunchao Huang, Xiaoli Zhang, Yongsheng Zhang, Songjun Hou, Xiaoyu Yangi, Zhi Zeng
1650076

Improvement of train transportation performance by convoy signaling

Yingbo Zhao, Philip Orlik, Kieran Parsons, Kenji Kataoka, Tamas Kalmar-Nagy
1650077

Constraints of nonresponding flows based on cross layers in the networks

Zhi-Chao Zhou, Yang Xiao, Dong Wang
1650078

Dynamics of public opinion under the influence of epidemic spreading

Junhui Wu, Shunjiang Ni, Shifei Shen
1650079

An optimized node-disjoint multipath routing scheme in mobile ad hoc

Yang Yu, Mangui Liang, Zhiyu Liu
1650080

Stabilized MLPG-VF-based method with CBS scheme for laminar flow at high Reynolds and Rayleigh numbers

Vali Enjilela, Davood Salimi, Ali Tavasoli, Mohsen Lotfi

1650081

Percolation phase transition of static and growing networks under a weighted function

Xiao Jia, Jin-Song Hong, Ya-Chun Gao, Hong-Chun Yang, Chun Yang, Chuan-Ji Fu, Jian-Quan Hu

1650082

Modeling the impact of pedestrian behavior diversity on traffic dynamics at a crosswalk with push button

Dong-Fan Xie, Xiao-Mei Zhao, Xin-Gang Li, Tai-Lang Zhu

1650083