



Research Papers

Characterizing the intrinsic correlations of scale-free networks

J. B. de Brito, C. I. N. Sampaio Filho, A. A. Moreira, J. S. Andrade, Jr.

1650024

CCP interoperability and system stability

Xiaobing Feng, Haibo Hu

1650025

Transition under noise in the Sznajd model on square lattice

F. W. S. Lima

1650026

FaRe: A *Mathematica* package for tensor reduction of Feynman integrals

Michele Re Fiorentin

1650027

Enhancing traffic capacity of scale-free networks by link-directed strategy

Jinlong Ma, Weizhan Han, Qing Guo, Shuai Zhang

1650028

A consensus algorithm for approximate string matching and its application to QRS complex detection

Alfonso Alba, Martin O. Mendez, Miguel E. Rubio-Rincon, Edgar R. Arce-Santana

1650029

Monte Carlo simulation based toy model for fission process

Rizal Kurniadi, Abdul Waris, Sparisoma Viridi

1650030

Analysis of the effect of older drivers' driving behaviors on traffic flow based on a modified CA model

Mei-Ying Jian, Jing Shi, Yang Liu

1650031

Four-phase or two-phase signal plan? A study on four-leg intersection by cellular automaton simulations

Cheng-Jie Jin, Wei Wang, Rui Jiang

1650032

Renormalized multicanonical sampling

David Yevick

1650033

Analytical studies on a new lattice hydrodynamic traffic flow model with consideration of traffic current cooperation among three consecutive sites

Zhipeng Li, Chenjie Zhong, Lizhu Chen, Shangzhi Xu, Yeqing Qian

1650034

First-principles calculations for the structural and electronic properties of GaAs_{1-x}P_x nanowires

Rezek Mohammad, Şenay Katırcioğlu

1650035