



## **Research Papers**

### **Modified cubic B-spline differential quadrature method for numerical solution of three-dimensional coupled viscous Burger equation**

*H. S. Shukla, Mohammad Tamsir, Vineet K. Srivastava, Mohammad Mehdi Rashidi*

1650110

### **Coupling centrality and authority of co-processing model on complex networks**

*Zhanli Zhang, Huibin Li*

1650113

### **Influence of Cr deficiency on sintering, thermal expansion and electrical properties of $\text{La}_{0.75}\text{Sr}_{0.25}\text{Cr}_{1-x}\text{O}_{3-\delta}$ as a SOFC interconnect material**

*Yi Ren, Wen Ma, Xiaoying Li, Jun Wang, Yu Bai, Hongying Dong*

1650127

### **A study to investigate phase transitions and nucleation kinetics of nickel and copper**

*F. A. Celik, A. K. Yildiz*

1650129

### **Pulse evolution in mid-infrared femtosecond optical parametric oscillator based on silicon-on-insulator waveguides**

*Jin Wen*

1650163

### **Dynamic secondary electron emission characteristics of polymers in negative charging process**

*Ming Weng, Tian-Cun Hu, Na Zhang, Meng Cao*

1650168

### **Theoretical investigations of the structural, electronic and optical properties of $\text{Hg}_{1-x}\text{Cd}_x\text{S}$ alloys**

*S. Al-Rajoub, B. Hamad*

1650173

### **Direct perturbation analysis on the localized waves of the modified nonlinear Schrödinger equation under nonvanishing boundary condition**

*Min Li, Tao Xu, Lei Wang*

1650179

### **Free electromagnetic radiation from the graphene monolayer with spatially modulated conductivity in THz range**

*Vladimir Gerasik, Marek S. Wartak, Alexander V. Zhukov, Mikhail B. Belonenko*

1650185

**Perfect metamaterial absorbers with polarization angle independency in X-band waveguide**

*Cumali Sabah*

1650186

**The optimization of measurement device independent quantum key distribution**

*Feng Gao, Hai-Qiang Ma, Rong-Zhen Jiao*

1650189

**Emergent “quantum” theory in complex adaptive systems**

*Djordje Minic, Sinisa Pajevic*

1650201

**Influence of main-group element on half-metallic properties in half-Heusler compound**

*Hongyan Liu, Yushan Li, Fuyang Tian, Getian Li*

1650206

**Direct ink writing of special-shaped structures based on TiO<sub>2</sub> inks**

*Ya-yun Li, Long-tu Li, Bo Li*

1650212

**One-pot room temperature synthesizing Cu- and Mn-doped ZnSe nanocrystals by a rapid photochemical method**

*A. R. Bahador, M. Molaei, M. Karimipour*

1650227