Mathematical physics

ARTICLES

Srimonti Dutta 545–551
Multifractal detrended fluctuation analysis of SENSEX fluctuation in the Indian stock market

A. Al-Badawi and M. Kheare abu Shayeb 553–557
Charged Dirac particle crossing a gravitational electromagnetic sandwich wave

Elementary particles and nuclear physics

ARTICLES

Intermittency and related issues in $^{16}$O-Ag/Br collision at 200A GeV/c

Kausik Pal 585–590
Pionic contribution to relativistic Fermi liquid parameters

Sondos Okoor, A.M. Al-Khateeb, and I.M. Odeh 597–605
Longitudinal coupling impedance for particle beams with Gaussian charge distributions in the longitudinal and transverse directions

Atomic and molecular physics

ARTICLE

Quantitative spectroscopy of the aurora. VI. The auroral spectrum from 275 to 815 nm observed by the OSIRIS spectrograph on board the Odin spacecraft

Gases, fluid dynamics, and plasmas

ARTICLE

Mohamed Abd El-Aziz 607–616
The effects of variable fluid properties and viscous dissipation on forced convection of viscoelastic liquids in a thin film over an unsteady stretching sheet

NOTE

Gyan Prakash 617–621
Electric field emission of electrons from negatively charged spherical particles in a dusty plasma in the regime of nonlinear screening

Condensed matter

ARTICLES

Y. Shivaprakash and R.V. Anavekar 569–574
Investigations of lithium-chloro-borate glass-ceramic and its elastic properties

Hongzhi Fu, WenFang Liu, and Tao Gao 591–596
The first-order structural phase transition of YSb