

Article ID

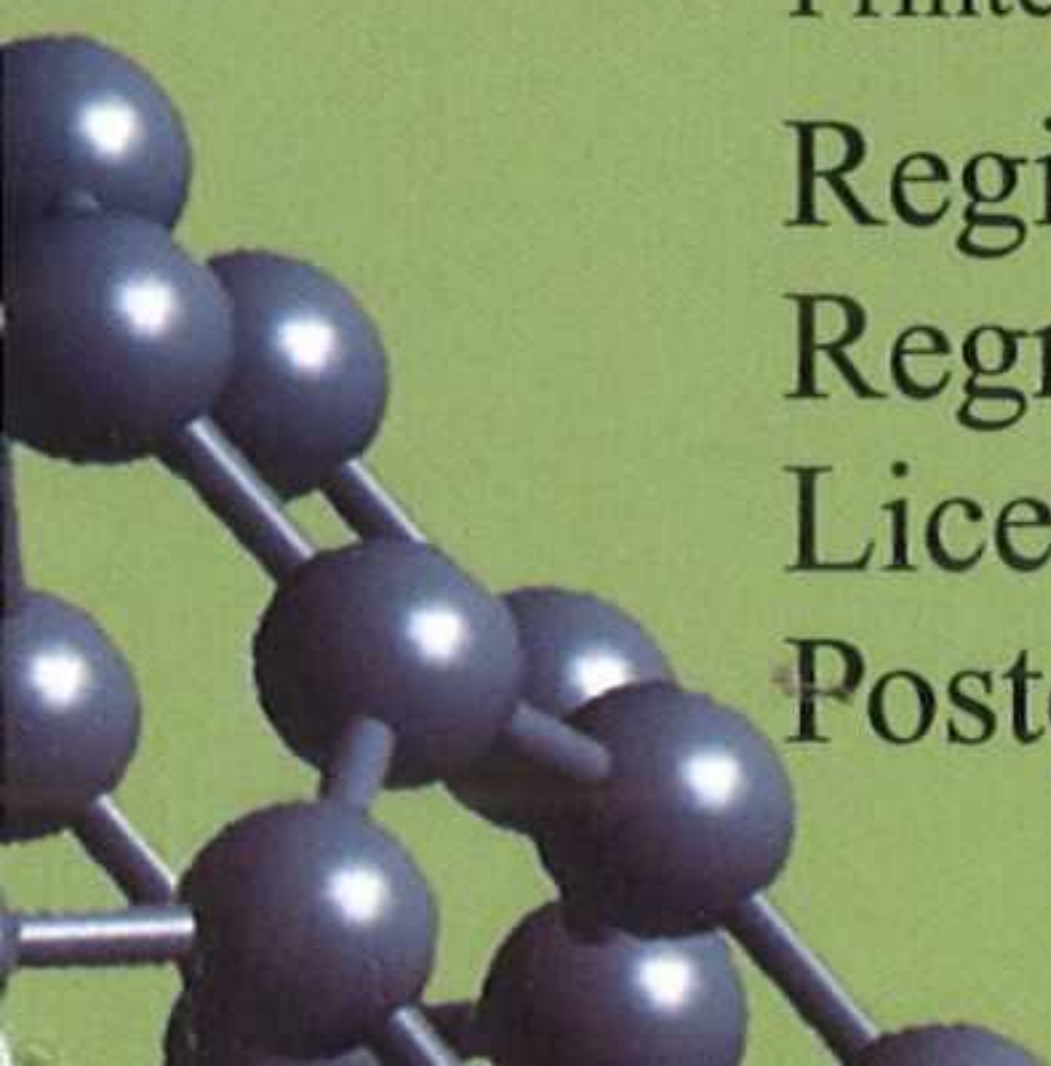
Bound-state energy of double magic number plus one nucleon nuclei with relativistic mean-field approach	M Mousavi and M R Shojaei	21
Minimally coupled scalar field cosmology in anisotropic cosmological model	C P Singh and Milan Srivastava	22
Nonlinear waves in electron–positron–ion plasmas including charge separation	A Mugemana, S Moola and I J Lazarus	23
Hybrid combination of multi-layer perceptron and neutron activation analysis in cement prediction ..	E Eftekhari-Zadeh, S A H Feghhi and G H Roshani	24
Asymptotic iteration method for the modified Pöschl–Teller potential and trigonometric Scarf II non-central potential in the Dirac equation spin symmetry	Beta Nur Pratiwi, A Suparmi, C Cari and Andri Sofyan Husein	25
Dynamics of higher-dimensional FRW cosmology in $R^P \exp(\lambda R)$ gravity	Sebika Kangsha Banik and Kalyan Bhuyan	26
Factors controlling phase formation of novel Sr-based Y-type hexagonal ferrite nanoparticles	R Tholkappiyan, K Vishista and Fathalla Hamed	27
Solitons, compactons and undular bores in Benjamin–Bona–Mahony-like systems	Aparna Saha, B Talukdar, Umapada Das and Supriya Chatterjee	28
Search for $^{12}\text{C}+^{12}\text{C}$ clustering in ^{24}Mg ground state	B N Joshi, Arun K Jain, D C Biswas, B V John, Y K Gupta, L S Danu, R P Vind, G K Prajapati, S Mukhopadhyay and A Saxena	29
Dynamics of Bianchi type-VI ₀ holographic dark energy models in general relativity and Lyra's geometry	S D Katore and D V Kapse	30
Lie group analysis of flow and heat transfer of non-Newtonian nanofluid over a stretching surface with convective boundary condition	Ahmed A Afify and Mohamed Abd El-Aziz	31
The effects of Mg incorporation and annealing temperature on the physicochemical properties and antibacterial activity against <i>Listeria monocytogenes</i> of ZnO nanoparticles	Nima Shadan, Ali Abdolahzadeh Ziabari, Rafieh Meraat and Kamyar Mazloum Jalali	32

(Continued on inside back cover)

Indexed in CURRENT CONTENTS ISSN 0304-4289

Edited and published by Amitabh Joshi
 for the Indian Academy of Sciences, Bengaluru 560 080
 Printed at Tholasi Prints India Pvt. Ltd., Bengaluru

Registered with Registrar of Newspapers in India, Vide Regn No. 24935/73
 Regn. No. KRNA/BGE/337/2015–2017, published on 10/02/2017
 Licensed to Post without prepayment No. 49
 Posted at Bengaluru PSO, Mysore Road, Bengaluru 560026 16/02/2017



(Continued from back cover)

Performance characteristics of an excimer laser (XeCl) with single-stage magnetic pulse compression	N K Varshnay, A Singh and N S Benerji	33
Implementation of a new memristor-based multiscroll hyperchaotic system	Chunhua Wang, Hu Xia and Ling Zhou	34
Filamentation of ultrashort laser pulses of different wavelengths in argon	Xiexing Qi and Wenbin Lin	35
Influence of absorbed pump profile on the temperature distribution within a diode side-pumped laser rod	M H Moghtader Dindarlu, M Kavosh Tehrani, H Saghaififar, A Maleki, GH Solookinejad and M Jabbari	36
Cross over of recurrence networks to random graphs and random geometric graphs	Rinku Jacob, K P Harikrishnan, R Misra and G Ambika	37
Nanoflare heating model for collisionless solar corona	U L Visakh Kumar, Bilin Susan Varghese and P J Kurian	38
Thermodynamic quantities for the Klein–Gordon equation with a linear plus inverse-linear potential: Biconfluent Heun functions	Altuğ Arda, Cevdet Tezcan and Ramazan Sever	39