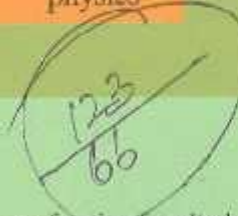


CONTENTS



Finite escape fraction for ultrahigh energy collisions around Kerr naked singularity	Mandar Patil and Pankaj S Joshi	491
Ghost quintessence in fractal gravity	Habib Abedi and Mustafa Saiti	503
Oscillatory dynamics of a charged microbubble under ultrasound	Thotireethem Hongray, B Ashak and J Balakrishnan	517
On symmetry groups of a 2D nonlinear diffusion equation with source	Rodica Cimpoiasu	543
Two-nucleon-Hulthen-type interactions for few higher partial waves	U Laha and J Bhoi	555
Evaluated activation cross-sections and intercomparison of the production parameters for the medically relevant radionuclides ^{64}Cu and ^{36}Y	A Sayed, A Elbinawi, M Al-Abyad, U Seddik and I I Bashter	569
Simulated nucleon-nucleon and nucleon-nucleus reactions in the frame of the cascade exciton model at high and intermediate energies	A Abdel-Hafez, Shaker El-Shater and M F Zaki	581
Characteristics of disintegration of different emulsion nuclei by relativistic ^{28}Si nuclei at 3.7 A GeV	Ashwini Kumar, A Prakash, Ashok Kumar, R K Jain and B K Singh	591
Impact of size and temperature on thermal expansion of nanomaterials	Modan Singh and Mahipal Singh	609
Influence of Cu doping on the structural, electrical and optical properties of ZnO	Arindam Ghosh, Navnita Kumari and Ayan Bhattacharjee	621

(Continued on inside back cover)



Indexed in CURRENT CONTENTS

ISSN 0304-4289

Edited and published by R Ramaswamy
for the Indian Academy of Sciences, Bengaluru 560 080
Printed at Tholasi Prints Indiz Pvt. Ltd., Bengaluru

Registered with Registrar of Newspapers in India, Vide Regn No. 24935/73
Regn. No. KRNA/BGE/337/2015–2017

Licensed to Post without prepayment No. 49

Posted at Bengaluru PSO, Mysore Road, Bengaluru 560 026 16/4/2015

- Cylindrical and spherical dust-acoustic wave modulations in dusty plasmas with non-extensive distributions *M Eghbali and B Farokhi* 637
- Comparative studies of chemically synthesized and RF plasma-polymerized poly(*o*-toluidine) *Shama Islam, G B V S Lakshmi, M Zulfequar, M Husain and Azher M Siddiqui* 653