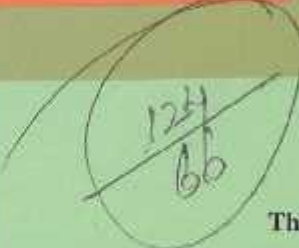


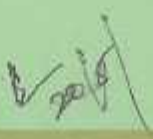
CONTENTS



124
66

Theme Issue on Hot and Dense Matter

Preface	669
Thermalization and isotropization in heavy-ion collisions	<i>Michael Strickland</i> 671
The initial stages of heavy-ion collisions in the colour glass condensate framework	<i>François Gelis</i> 685
Hydrodynamic modelling for relativistic heavy-ion collisions at RHIC and LHC	<i>Huichao Song</i> 703
Transport models for relativistic heavy-ion collisions at Relativistic Heavy Ion Collider and Large Hadron Collider	<i>Subrata Pal</i> 717
Long-range correlations in high multiplicity $p\bar{p}$ and pA collisions	<i>Günther Roland</i> 731
Freeze-out dynamics in heavy-ion collisions: Recent advances	<i>Francesco Becattini</i> 747
QCD critical point: The race is on	<i>Rajiv V Gavai</i> 757
Experimental studies of the quantum chromodynamics phase diagram at the STAR experiment	<i>Lokesh Kumar and Declan Keane</i> 773
Developments in lattice quantum chromodynamics for matter at high temperature and density	<i>Gert Aarts</i> 787
Jet-quenching and correlations	<i>Fuqiang Wang</i> 801
Jet modification in the next decade: A pedestrian outlook	<i>Abhijit Majumder</i> 821



(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 India Pvt. Ltd., BengaluruRegistered 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 560026 16/5/2015

Photon and dilepton production in high-energy heavy-ion collisions	Takao Sakaguchi	845
Electromagnetic probes of strongly interacting matter	Jan-e Alam	861
Quarkonia at finite temperature in relativistic heavy-ion collisions	Saumen Datta	881
Anomalous transport effects and possible environmental symmetry 'violation' in heavy-ion collisions	Jinfeng Liu	901
Neutron stars as probes of extreme energy density matter	Madappa Prakash	927