

National Conference on Frontier Modern Physics (NCFMP2020)

LIST OF ACCEPTED ABSTRACTS FOR CONTRIBUTORY ORAL PAPERS

Sl. No.	Title of the Abstract	Author	Mode of Presentation	Paper Id
1.	Hypothetical Role of Large Nuclear Gravity in Understanding the Significance and Applications of the Strong Coupling Constant	<u>U.V.S. Seshavatharam</u> and S. Lakshminarayana	ORAL	0-1
2.	Exchange Bias in Nanocrystalline CoCr ₂ O ₄ @SiO ₂	Suchandra Goswami, M. Chakraborty and <u>D. De</u>	ORAL	0-2
3.	Study on the Role of Oxygen Containing Species towards Performance Evaluation of Planar Anode Supported SOFC	Madhumita Mukhopadhyay, Jayanta Mukhopadhyay and A. Das Sharma	ORAL	0-3
4.	Singlet fission: H2 molecule	Basir Ahamed Khan	ORAL	0-4
5.	Effects of Variable Iron Doping in Graphene Nano-Sheets: First Principle Study	<u>Swarnava Biswas</u> , Moumita Mukherjee	ORAL	0-5
6.	SERS Study of 4, 5-Dicianoimidazole molecule on Spherical Au nanoparticles: Theoretical modeling using DFT	Subhendu Chandra	ORAL	0-6
7.	A Multifunctional Carbon Filament Fiber Powder Polyvinyl Alcohol (PVA) Composite for Fuel Cell and Biomedical Applications	Arpita Roy	ORAL	0-7
8.	Electromagnetically induced transparency in Y-type atomic system	<u>Kalan Mal</u> , Khairul Islam, Suman Mondal, Dipankar	ORAL	0-8

		Bhattacharyya and Amitava Bandyopadhyay		
9.	Effect of extra decay path in the formation of electromagnetically induced transparency and electromagnetically induced absorption for cascade type system	Suman Mondal, <u>Galib Islam,</u> Kalan Mal, Sudip Garai and Amitava Bandyopadhyay	ORAL	0-9
10.	Fractal lattice as an efficient functional element for thermoelectricity	Suvendu Chakraborty, and Santanu K. Maiti	ORAL	0-10
11.	Study of jet properties in photon tagged jets in proton- proton and heavy-ion collisions at the LHC energies with JEWEL	<u>Rathijit Biswas</u>	ORAL	0-11
12.	High figure of merit in an ac driven graphene nanoribbon	Sudin Ganguly and Santanu K. Maiti	ORAL	0-12
13.	A Theoretical investigation on Tetra quark states in the context of Composite Fermion model of Diquark	<u>S.Pal</u> , R. Ghosh, A. Bhattacharya and B. Chakrabarti	ORAL	0-13
14.	Synthesis of Al-doped Zinc Oxide nano particle TCO material by simple Sol-Gel method	<u>Dhananjoy Roy</u> , Meghasree Basu and Sourav Paul	ORAL	0-14
15.	Vertical Structure of An Accretion Disk	Sangita Chatterjee, Soumen Mondal, Prasad Basu	ORAL	0-15
16.	Thermal conductivity and specific heat simulation of aqueous Graphene nanofluids using Equilibrium Molecular Dynamics (EMD)	Sakti Pada Shit, N. K. Ghosh, and Sudipta Pal	ORAL	0-16
17.	Millimeter-wavelength study of Galactic micro-quasar Cygnus X-1 using Atacama Large Millimeter Array (ALMA)	Arijit Manna, Sabyasachi Pal and Sekhar Sinha	ORAL	0-17
18.	Low temperature Structural and Thermoelectric properties of Bi2Te3-Sb2Te3 mixed crystal	S. Mahakal, Diptasikha Das, A. Das, Aritra Banerjee, S. Bandyopadhyay, S. Chatterjee and K. Malik	ORAL	0-18

19.	Electromagnetic Signatures in the Ionosphere observed through Low Altitude Demeter Satellite	Shourabh Bhattacharyaa	ORAL	0-19
20.	Subthreshold Current Computation in P-Heterostructure MOSFET	Arpan Deyasi, Swapan Mukhopadhyay		
21.	MRG: The Miscellaneous Radio Galaxies from the First Survey	Soumen Bera, Sabyasachi Pal, Tapan K. Sasmal, Dusmanta Patra, Soumen Mondal	ORAL	0-21
22.	Detection of Head-Tail Galaxies from Lofar Survey	<u>Tapan K. Sasmal</u> , Soumen Bera ,Sabyasachi Pal and Soumen Mondal	ORAL	0-22
23.	Skyrmions in High Tc Superconductors and Antiferromagnetic Correlation	S. Dhar	ORAL	0-23
24.	Investigation of applicability of plastic scintillation detector for imaging	S. Chatterjeea, A. Paul, S. Roy, A. Sen, S. Biswas, S. Das	ORAL	0-24
25.	Ground state magnetic properties of Ho15Si9C compound	K. Panda, A. Bhattacharyya	ORAL	0-25
26.	Solute Transport along Groundwater Flow in Two- dimensional Finite Geological Formation under Sorption Isotherm	Rakesh Kumar Singh, Nav Kumar Mahato, and Mritunjay Kumar Singh	ORAL	0-26
27.	Photon detection in heavy-ion experiments	A. Modak, P. Das, D. Banerjee, Mohd. A. Bhat, S. K. Prasad, S. Das	ORAL	0-27
28.	Design of a Circular-Slot Multiband UWB Antenna with Non-Periodic DGS for WLAN/WIMAX Applications	Sunil Thakur, Navdeep Singh	ORAL	0-28
29.	Variation of secondary cosmic ray flux during lunar eclipse	S. Roy, S. Chatterjee, S. Chakraborty, S. Biswas, S. Das, S. K. Ghosh, S. Raha	ORAL	0-29
30.	Pulse height distribution of cosmic ray muons using Plastic Scintillation Detector	D. Saha, A. Sen, S. Chatterjee, S. Roy, S. Biswas and S. Das	ORAL	0-30

31.	Atomistic Simulations of Defect-Defect interactions in Mg-	Amitarra Maitra	ORAL	0-31
	Al alloys	Amitava Moitra		

LIST OF ACCEPTED ABSTRACTS FOR CONTRIBUTORY POSTER PAPERS

Sl. No.	Title of the Abstract	Author	Mode of Presentation	Paper Id
1.	Current – voltage characteristics of PLD grown manganite based thin film devices	Faizal Mirza	POSTER	P-1
2.	Understanding nuclear stability and binding energy with up and down quarks via the product of strong and electromagnetic coupling constants	<u>U.V.S. Seshavatharam</u>	POSTER	P-2
3.	Spin selective transmission through a driven quantum system	<u>Manik Sarkar</u> , Moumita Dey, Santanu K. Maiti	POSTER	P-3
4.	Integer Quantum Hall Effect in a 2d Lattice Subjected to light irradiation	Sukriti Sarkar, Moumita Dey, Santanu K. Maiti,	POSTER	P-4
5.	Spin dependent transport through a Spin-Orbit coupled System With AAH Modulation	Abhra Mukherjee, Moumita Dey, Santanu K. Maiti,	POSTER	P-5
6.	Spectral features of One-Dimensional Phononic Quasicrystal	Anupam Saha, Moumita Dey, Santanu K. Maiti	POSTER	P-6
7.	Atom localization in cascade type system	<u>Kalan Mal</u> , Suman Mondal, Dipankar Bhattacharyya, Galib Islam and Amitava Bandyopadhyay	POSTER	P-7
8.	Effects of Temperature and Deposition Rate on Surface Morphology of Thin Al Metal Films on Glass Substrate: Application in Solar Cell	Soham Das, Swarup Neogi and Moumita Mukherjee	POSTER	P-8
9.	Entropy based analysis of Genetic Information	<u>Paramita Saha</u> , Bimal Kumar Sarkar	POSTER	P-9
10.	On some properties of Mesonic Form Factors	R.Saha and A.Bhattacharya	POSTER	P-10
11.	Simple, Efficient and Economically Viable Technique for Temperature dependent Thermopower data acquisition of	A. Jana, D. Das, Aritra Banerjee and K. Malik	POSTER	P-11

	Thermoelectric materials			
12.	Noise Separation from free streaming mini-CBM experiment data	Shreya Roy, Vikas Singhal	POSTER	P-12
13.	Checkerboard supersoliditiy via same sublattice hopping of hardcore Bosons in a square lattice	<u>Satyaki Kar</u>	POSTER	P-13
14.	Miscellaneous Radio Sources from LoTSS DR 1	Tapan K. Sasmal and Soumen Bera	POSTER	P-14
15.	Milimeter Observation of a Blackhole Candidate GRS 1915+105	<u>Sekhar Sinha,</u> Sabyasachi Pal and Arijit Manna	POSTER	P-15
16.	Correlation between defect and magnetism of low energy 800 KeV Ar4+ irradiated ZnO thin films	Swarup Kumar Neogi	POSTER	P-16
17.	Study of rectangular solid-core Photonic crystal fiber as temperature sensor	<u>Papiya Dhara</u> , and Vinod K. Singh	POSTER	P-17

Guidelines for ORAL and POSTER Paper Presentation

Poster should be precise with general format and should be spaced to fit in 3ft.*3ft. Display Board. Conference Organizing Committee will arrange for a **Poster Competition** under the supervision of a panel of eminent Professors and Scientists as Judges.

Oral presentations will be of 12 minutes duration and 3 minutes for Q&A Session.

Details of the time slot will be intimated to you very soon.

Registration Guideline

You are requested to fill up the online Registration Form following the website as given here: http://science.adamasuniversity.ac.in/ncfmp2020/

The registration should be done individually in case of multiple authors and certificates will be provided only to registered participants. Spot Registration is NOT allowed. Registration is also compulsory for accompanying person.

Submission of **Registration Fees/Publishing Process Charge** shall be done either by Cash at the Department of Physics, Adamas University or through Net Banking/DD/NEFT/RTGS to the following account

Account Holder Name: Adamas University

Account No.: **415620110000011**Type of Account: Current Account

Bank Name: Bank of India

Branch Name & Address: AIT Campus Branch, Kolkata - 700126

IFSC No.: BKID0004156 MICR Code.: 700013150 SWIFT Code BKIDINBBCSM

Registration Deadline is 20th January, 2020. In case of bank transfer send a **transaction document as a proof** to the Email Id: ncfmp@adamasuniversity.ac.in