23rd Annual IASBS Meeting on Condensed Matter Physic & School on Topological Phases of Matter May 17-19, 2017 (27-29 Ordibehesht 1396)

List of Posters

First name	Surname	Title
Neda	Abbasi	Study of polymer adsorption onto a surface: Effects of surface curvature and attraction and stiffness of the polymer
Sara	Aghtooman	Hofstadter's butterfly effect in strained Graphene under nonuniform magnetic field
Pegah	Allahyari	Reduction the surface free energy matrix composites, titanium dioxide and silicone rubber by adjusting the concentration of UV radiation
Parisa	Asadi darvish adami	Restrict and isolate the polymer chains in the asymmetric nanochannel
Somayeh	Asgharpour hasankiyadeh	The Dynamics of ions in electrodeposition process for fabricating nanowires
Asal	Atakhani	Modeling of Membrane deformation due to external forces
Maryam	Azadshahraki	band structure and topological phase of NpAl ₂ Compound and it's nanolayer
	Azizi	Numerical Computations for Growing Crystal Surface Model
-	Badakhshan	Study of the cumulene electrodes position on fullerene electrical conductivity
Farzaneh	Bakhtiari	Superconducting Proximity Effect and Josephson Effect in Thin Film of Topological Insulator
Mohammad Reza	Basaadat	DFT Study of Elastic Properties and Mechanical Stability of Zr
Akram	Bayat	Fano resonance in spherical nanoparticles and elliptical
Somayyeh	Belbasi	Simulation of pedestrian movement via cellular automaton model
	Chalangari	Ground State of Two-Dimensional Spin Glass
Vahid	Derakhshan	Time-reversal breaking and spin transport induced by magnetic impurities in a 2D topological insulator
Zahra	Eidi	Discrete Modeling of Amoeboid Locomotion in Dictyostelium discoideum
Soheila	Emamyari	The effect of the backbone and the side chains properties on the single chain conformation of a comb polyelectrolyte using molecular dynamics simulation
Zahra	Eskandari	Dynamics of radiative heat transfer in system of two parallel plates
Roohollah	Hafizi	Constructing and Checking the Transferability and Dynamic Properties of a Neural Network Potential through Charge Equilibrium for Tungsten Disulfide
Maedeh	Heidari	One-sided dependence on the speed of movement of polymers in asymmetric nanostructures system parameters
Azadeh	Hejazi juybari	Synthesis and photocatalytic properties of Zn ₂ SnO ₄ nanoparticle
Hosein	Jalali	Investigation of temperature profile in Integrated system of graphene and silicene, molecular dynamics simulation
Maryam	Jamaati	Electron Transport in Boron Nitride / Graphene Lateral Hybrid with Rhombus and Bowtie Domains
Mehdi	Janbazi	Density Functional Calculations for determination of crystal structure and and g-tansor components for alanine R [*] Radical
Milad	Jangjan	The study of topological phases with laser procedures on the generalized Su- Schrieffer-Heeger models
Zahra	Karimi	The study of the Ruderman-Kittel-Kasuya-Yosida interaction in mode edge of a topological insulator
Masoumeh	Khamehchi	Site-dependent effective stochastic generator
Amir	Khosravanizadeh	Elastic Deformations of a Cellular Membrane upon a cylindical nanoparticle
Maryam	Khosravian	Studing electronic band structure armchair and zigzag graphene nanoribbons in present of adatom with tight-binding method
		nanoriobolis in present of adatom with ught-binding method
	NedaSaraSaraPegahPegahParisaSomayehMaryamSomayehMahdiyehSomayehMahdiyehSomayeh<	Image: style s

23rd Annual IASBS Meeting on Condensed Matter Physic & School on Topological Phases of Matter May 17-19, 2017 (27-29 Ordibehesht 1396)

List of Posters

			List of Posters
P. No	First name	Surname	Title
P 31	Azadeh	Mazloom Shahraki	Adiabatic state preparation of stripe phases with strongly magnetic atoms
P 32	Neda sadat	Mirhosseini	A Study on the Effect of Spray Nozzle Spacing until Hot Plate on the Structural and Optical Properties Nanostructures Synthesis by Spray Pyrolysis Tec
P 33	Elham	Mirzaii	Check the electric conductance of Graphayne ring in presence of cumulene electrodes and compare with Benzene molecule using density functional theory
P 34	Halime	Moharamkhani	Dynamics of granular matter in spherical rotating tumbler: wet and dry granular matter
P 35	Mohammad Ali	Mohebpour	Enhancement of the light absorption and current density in thin film silicon tandem solar cells
P 36	Saeid	Mollaei	Experimental investigation of dyed surfactant droplet on water layer
P 37	Masoud	Nahali	How does Ni atom make oxygen dissociate on graphite?
P 38	Elham	Najafi	Studying of the effect of stemming on keyword extraction from statistical physics viewpoint
P 39	Mitra	Narimani	Investigation of structural properties and topological phase of K2XBi (X= Li, Ag) compounds
P 40	Mehdi	Nasiri	Preparation and optical study of AZO nanostructure thin films deposited on flexible substrate
P 41	Maryam	Nazari	The competition between the magnetic field and electric Isolation spin on the bars Silicene
P 42	Zahra	Nikakhlagh	The calculation of charge transport in doped carbon nanotubes junctions
P 43	Mohsen	Padervand	Nanoporous structure of nickel ferrite (core-mordenite (shell) and its environmental application
P 44	Mohammad	Pouranvari	Sensitivity of entanglement energies to boundary conditions as a phase characterization
P 45	Mohammad	Qasemnazhand	Properties of silicon structures in fullerene geometry
P 46	Mohammad Reza	Rahmani	Structural and electronic properties of molybdenum disulfide quantum dots
P 47	Mohammad	Ranjbar	Investigation of drying temperature effect on structure, morphology and optical properties of bismuth ferrite nanoparticles
P 48	Nasim	Rashidi	Investigation of radiative heat transfer in two-particle system consists of hollow and solid spherical gold nanoparticles
P 49	Samaneh	RasouliJamnani	Study of samarium oxide microspheres composed of nanoparticles: structural and optical
P 50	Sinaa	Saaber	Thermal conductivity of materials: Density Functional Tight Binding approach
P 51	Parviz	Saeidi	Electronic structure, band order and topological phase of YAuPb compound
P 52	Moaddeseh	Saffari Khomeirani	investigation of structural and electronic properties of CH ₃ NH ₃ PBI ₃ perovskite and doped compound with cl and Br halogens
P 53	Kolsoum	Salehi	Electron transport in superlattice of topological insulator thin film
P 54	Saeed	Salehpour	Converting ultraviolet spectrum to infrared and visible light region to improve efficiency of silicon solar cells
P 55	Mahyar	Servati	Synthesis and characterization of Molybdenum oxide and decorated on the graphene oxide using the arc discharge method
P 56	Elahe	Tavasoli nia	Changing Magnetic Properties of Nickel Clusters by Adsorption on Graphene
P 57	Dina	Zhian	Investigating Room Temperature Gas Sensing Properties of Polyaniline / Tin Chloride Nanocomposite