

**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

P. No	First name	Surname	Title
P 1	Neda	Abbasi	Study of polymer adsorption onto a surface: Effects of surface curvature and attraction and stiffness of the polymer
P 2	Sara	Aghtooman	Hofstadter's butterfly effect in strained Graphene under nonuniform magnetic field
P 3	Pegah	Allahyari	Reduction the surface free energy matrix composites, titanium dioxide and silicone rubber by adjusting the concentration of UV radiation
P 4	Parisa	Asadi darvish adami	Restrict and isolate the polymer chains in the asymmetric nanochannel
P 5	Somayeh	Asgharpour hasankiyadeh	The Dynamics of ions in electrodeposition process for fabricating nanowires
P 6	Asal	Atakhani	Modeling of Membrane deformation due to external forces
P 7	Maryam	Azadshahraki	band structure and topological phase of $NpAl_2$ Compound and it's nanolayer
P 8	Somayeh	Azizi	Numerical Computations for Growing Crystal Surface Model
P 9	Mahdiyeh	Badakhshan	Study of the cumulene electrodes position on fullerene electrical conductivity
P 10	Farzaneh	Bakhtiari	Superconducting Proximity Effect and Josephson Effect in Thin Film of Topological Insulator
P 11	Mohammad Reza	Basaadat	DFT Study of Elastic Properties and Mechanical Stability of Zr
P 12	Akram	Bayat	Fano resonance in spherical nanoparticles and elliptical
P 13	Somayyeh	Belbasi	Simulation of pedestrian movement via cellular automaton model
P 14	Fartash	Chalangari	Ground State of Two-Dimensional Spin Glass
P 15	Vahid	Derakhshan	Time-reversal breaking and spin transport induced by magnetic impurities in a 2D topological insulator
P 16	Zahra	Eidi	Discrete Modeling of Amoeboid Locomotion in Dictyostelium discoideum
P 17	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
P 18	Zahra	Eskandari	Dynamics of radiative heat transfer in system of two parallel plates
P 19	Roohollah	Hafizi	Constructing and Checking the Transferability and Dynamic Properties of a Neural Network Potential through Charge Equilibrium for Tungsten Disulfide
P 20	Maedeh	Heidari	One-sided dependence on the speed of movement of polymers in asymmetric nanostructures system parameters
P 21	Azadeh	Hejazi juybari	Synthesis and photocatalytic properties of Zn_2SnO_4 nanoparticle
P 22	Hosein	Jalali	Investigation of temperature profile in Integrated system of graphene and silicene, molecular dynamics simulation
P 23	Maryam	Jamaati	Electron Transport in Boron Nitride / Graphene Lateral Hybrid with Rhombus and Bowtie Domains
P 24	Mehdi	Janbazi	Density Functional Calculations for determination of crystal structure and and g-tensor components for alanine R^{\cdot} Radical
P 25	Milad	Jangjan	The study of topological phases with laser procedures on the generalized Su-Schrieffer-Heeger models
P 26	Zahra	Karimi	The study of the Ruderman-Kittel-Kasuya-Yosida interaction in mode edge of a topological insulator
P 27	Masoumeh	Khamehchi	Site-dependent effective stochastic generator
P 28	Amir	Khosravanizadeh	Elastic Deformations of a Cellular Membrane upon a cylindrical nanoparticle
P 29	Maryam	Khosravian	Studing electronic band structure armchair and zigzag graphene nanoribbons in present of adatom with tight-binding method
P 30	Atousa	Mansouri	Radiative heat transfer and radiative cooling of fractal nanostructures

**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

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 K_2XB_i ($X= Li, Ag$) 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 $CH_3NH_3PBI_3$ 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