

- 1- MOZAFFARI H., MAHDIEH M., "Enhancement of ablation rate and production of colloidal nanoparticles by irradiation of metals with nanosecond pulsed laser in presence of external electric field", *PHYSICS LETTERS A*, Vol. 383, PP. 646_654, 2019.
- 2- ABBASI S., MAHDIEH M., "Improvement of AlGaInAs/AlGaAs laser diode electro-optics characteristics by graded refractive index profile broadened waveguide", *OPTICS AND LASER TECHNOLOGY*, Vol. 116, PP. 155_161, 2019.
- 3- ASHOORI V., SHAYGANMANESH M., "Analytical thermal modeling of graphene-clad microfiber as a saturable absorber in ultrafast fiber lasers", *APPLIED PHYSICS B-LASERS AND OPTICS*, Vol. 125, 2019.
- 4- ASHOORI V., SHAYGANMANESH M., "Thermal nonlinear refractive index of graphene based saturable absorber in mode-locked fiber lasers", *Materials Research Express*, Vol. 6, PP. 015609, 2019.
- 5- RAHIMI M.H., SHAYGANMANESH M., NOOROSANA R., PAZHUEHIAN F., "Modelling and optimization of laser engraving qualitative characteristics of Al-SiC composite using response surface methodology and artificial neural networks", *OPTICS AND LASER TECHNOLOGY*, Vol. 112, PP. 65_76, 2019.
- 6- RAZZAGHI D., REZANEJADKESHTELI M., SHAYGANMANESH M., GOHARI N., "Design and test of an astigmatism compensated dynamical stable ring resonator for a subjoule class Nd:YAG laser without external elements", *OPTICAL ENGINEERING*, Vol. 58, PP. 1, 2019.
- 7- HOSSEINI S., ESFANDIAR A., IRAJI ZAD A., HOSSEINI SHOKOUSH H., MAHDAVI S., "High-Photoresponsive Backward Diode by Two-Dimensional SnS 2 /Silicon Heterostructure", *ACS Photonics*, Vol. 6, PP. 728_734, 2019.
- 8- HOSSEINI SHOKOUSH H., FARDINDOOST S., ZAD A., "A High?Performance and Low?Cost Ethanol Vapor Sensor Based on a TiS 2 /PVP Composite", *ChemistrySelect*, Vol. 4, PP. 6662_6666, 2019.
- 9- SHAHAMAT Y., GHAFFARINEJAD A., VAHEDI M., "Enhancement of light absorption in photocatalytic devices with multilayered ultra-thin silver elements", *OPTICS COMMUNICATIONS*, Vol. 450, PP. 228_235, 2019.
- 10- SHAHAMAT Y.S., VAHEDI M., "Mid-infrared plasmonically induced absorption and transparency in a Si-based structure for temperature sensing and switching applications", *OPTICS COMMUNICATIONS*, Vol. 430, PP. 227_233, 2019.
- 11- HAJI ABDOLVAHAB R., ZAMANI MEYMIAN M., SOUDMAND SARAVI N., KOSARI MEHR A., "Fractality and roughness of the ZnO:Cu composite thin films annealed in different temperatures", *SURFACE ENGINEERING*, No. 2, PP. 1_6, 2019.
- 12- ZAMANI MEYMIAN M., HAJI ABDOLVAHAB R., KOSARI MEHR A., "Fractal characteristics of TiO₂-Ag nanocomposite films deposited by a grid-assisted co-sputtering method", *APPLIED SURFACE SCIENCE*, Vol. 480, PP. 593_600, 2019.
- 13- AFSHAR ARJMAND M., JAFARI H., "Effect of vacancies on spin transport characteristics of zigzag WS 2 nanoribbon", *Materials Research Express*, Vol. 6, PP. 025013, 2019.
- 14- MOGHADAM ZIABARI S., BABAMORADI M., MALEKI A., "The effect of magnetic field on the magnetic property of Agar/Fe₃O₄ nanocomposite", *Iranian Chemical Communication*, Vol. 7, PP. 512_520, 2019.
- 15- KHANI H., ESMAEILZADE M., KANJOURI F., "Spin and valley dependent electronic transport in molybdenum disulfide considering up to the second order k -dependent terms: a more exact solution", *PHYSICAL CHEMISTRY CHEMICAL PHYSICS*, Vol. 21, PP. 7822_7830, 2019.

- 16- HEDAYATI KHALIL ABAD H., FEYZABADI E., "Transport characteristics and dwell time in a bilayer phosphorene barrier", *JOURNAL OF PHYSICS-CONDENSED MATTER*, Vol. 31, PP. 035302, 2019.
- 17- KHATIBI Z., NAMIRANIAN A., PARHIZGAR F., "Strain impacts on commensurate bilayer graphene superlattices: Distorted trigonal warping, emergence of bandgap and direct-indirect bandgap transition", *DIAMOND AND RELATED MATERIALS*, Vol. 92, PP. 228_234, 2019.
- 18- SABZALI JAMAATI ABHARI M., SHARIAT PANAHİ S.K., NAMIRANIAN A., "How doping configuration affects electron transport in monolayer zigzag graphene nanoribbon", *PHYSICA E-LOW-DIMENSIONAL SYSTEMS and NANOSTRUCTURES*, Vol. 108, PP. 244_248, 2019.
- 19- SHARIAT PANAHİ S.K., NAMIRANIAN A., SABZALI JAMAATI ABHARI M., "Graphene-hBN Hybrid Nanogap for Boosting DNA Nucleobases Recognition Sensitivity", *ChemNanoMat*, No. 11, 2019.
- 20- KHANMOHAMMADI CHENAB K.K., SOHRABI NAZARI B., ZAMANI MEYMIAN M., MOUSAVIDI S., "Naphthoquinone derivative-based dye for dye-sensitized solar cells: experimental and computational aspects", *Materials Research Express*, Vol. 6, PP. 085537, 2019.
- 21- KHAMSAVI A., ABDI Y., ZAMANI MEYMIAN M., "A Novel Two-Electrode Nonenzymatic Electrochemical Glucose Sensor Based on Vertically Aligned Carbon Nanotube Arrays", *Iranian Journal of Structural Engineering*, Vol. 3, No. 3, PP. 1_4, 2019.
- 22- SHARMA S., ZARE RAMESHTI B., BLANTER Y., BAUER G., "Optimal mode matching in cavity optomagnonics", *PHYSICAL REVIEW B*, Vol. 99, PP. 214423-1_214423-11, 2019.
- 23- ZARE RAMESHTI B., DUINE R., "Length scale for magnon-polaron formation from nonlocal spin transport", *PHYSICAL REVIEW B*, Vol. 99, 2019.