


51) Milad Fallah, Iraj Maleki shahrivar, Mohammadreza Zamani Meymian, and Yaser Abdi. "Enhancing the efficiency of dye-sensitized solar cell by increasing the light trapping and decreasing the electron-hole recombination rate due to Ag@TiO2 core-shell photoanode structure." Materials Research Express 7, no. 1 (2019): 016409.


9) Yaser Abdi, Seyed Shamsodin Mohajerzadeh, , , , and . "PECVD-grown vertically aligned carbon nanobes on silicon substrates for nano-transistor fabrication and nano-scale lithography." Canadian Semiconductor Technology Conference, Quebec.

10) , , Seyed Shamsodin Mohajerzadeh, Yaser Abdi, , , and . "Metal-free crystallization of silicon by RF-PECVD hydrogenation in low temperatures." Canadian Semiconductor Technology Conference, Quebec City.

11) , Seyed Shamsodin Mohajerzadeh, Yaser Abdi, , , and . "Low temperature growth of silicon oxide using a novel plasma assisted hydrogenation/oxygenation technique." Canadian Semiconductor Technology Conference, Quebec.

12) , Yaser Abdi, Seyed Shamsodin Mohajerzadeh, Mahmoud Shahabadi, , and . "Fabrication of two-dimensional photonic crystal using deep vertical etching of PET plastic." Int. Conf on millimeter waves and terahertz antennas, Florida.


19) , Yaser Abdi, Seyed Shamsodin Mohajerzadeh, Jaber Derakhshandeh, and Abbasali Khodadadi. "PECVD-Grown Vertically Aligned Carbon Nanotubes Suitable for Inter-digital Structures on (100) Si-Based Membranes." Carbon06, Aberdeen.

20) Yaser Abdi, Javad Koohsorkhi, Zeinab Sanaee, Seyed Shamsodin Mohajerzadeh, , , and . "Embedded carbon nanotubes suitable for the realization of field emission transistors and displays." Carbon06, Aberdeen.


28) Yaser Abdi, Seyed Shamsodin Mohajerzadeh, , , and . "Light emitting diodes on glass and silicon substrates fabricated using novel low temperature." International symposium on device research conference (ISDRS), Maryland.

30) Milad Behrooz, Mahta Monshipouri, and Yaser Abdi. "Atomistic study of field emission current from graphene nano-ribbon and effect of strain on field emission current." Vacuum Nanoelectronics Conference (IVNC), 2016 29th International,

31) Mahta Monshipuri, Milad Behrooz, and Yaser Abdi. "First principle method for studying field emission current of carbon nanotubes." Vacuum Nanoelectronics Conference (IVNC), 2016 29th International,


33) Mahta Monshipouri, Yaser Abdi, and . "Electron emission from nanostructures triggered by optical and terahertz ultrafast pulses." Vacuum Nanoelectronics Conference (IVNC), 2016 29th International,
7) عضو کمیته تخصصی فیزیک، 19/03/1394، ایران، تهران
8) عضو کمیته تخصصی علوم و فناوری بازو، 19/10/1394، ایران، تهران
9) مدیر گروه حالات همایش، 11/11/1395، ایران، تهران
10) عضو کمیته تخصصی فیزیک دفتر گسترش و برنامه ریزی وزارت علوم، 03/03/1396، ایران، تهران
11) معاون پژوهشی دانشکده فیزیک، 12/09/1396، ایران، تهران