نام و نام خانوادگی یداله مرتضوی مرتبه علمی استاد آدرس محل کار ---تلفن ---فکس ---

آدرس وب سایت ---

حصىلات

1) كارشناسى ارشد, 1369, مهندسى شيمى, دانشگاه واترلو

mortazav@ut.ac.ir

- 2) دكترى, 1373, مهندسى شيمى, دانشگاه واترلو
- 3) كارشناسى, 1363, مهندسى شيمى, دانشگاه شيراز

مقالات چاپ شدہ در نشریات بینالمللی

پست الكترونيك

- 1) Yadallah Mortazavi, Rr Hudgins , and Pl Silveston . "Dynamics of catalytic methane coupling." INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 36, no. 8 (1997): 2970-2975.
- 2) Shohreh Fatemi, Mohammad A Moosavian, Giti Abolhamd, Yadallah Mortazavi, and Robert R Hudgins. "Reaction rate Hysteresis in Hydrotreating of Thiophene in Wide and Narrow Pore Catalysts During Temperature cycling." CANADIAN JOURNAL OF CHEMICAL ENGINEERING 80, no. 2 (2002): 231-238.
- 3) H Hesamzadeh , B Ganjipour , S Mohajerzadeh , A Khodadadi , Yadallah Mortazavi, and S Kiani . "ECVD growth of carbon nanotubes using a modified tip plate configuration." CARBON -, no. 42 (2004): 1043-1047.
- 4) Yadallah Mortazavi. "CeO2 doped Sn2 sensor selective to ethanol in presence of CO, LPG and CH4." SENSORS AND ACTUATORS B-CHEMICAL -, no. --- (2005): -.
- 5) Yadallah Mortazavi, Bahman Eliasi , Shamsedin Mohajerzade , Mohammad Sahimi , and Nafise Rajabbeygi . "Oxygen sensor with solid state CeO2 ZrO2 TiO2 reference." SENSORS AND ACTUATORS B-CHEMICAL 108, no. 1-2 (2005): 341-345.
- 6) Reza Gheitanchi, Abbasali Khodadadi, Majid Taghipour, and Yadallah Mortazavi. "Effects opf ceria addition and pre calcination temperature on performance of cobalt catalysts for Fischer Tropsch synthesis." Reaction Kinetics Mechanisms and Catalysis 88, no. 2 (2006): 225-232.
- 7) Ali Morad Rashidi , Mohammad Mehdi Akbarnejad , Abbasali Khodadadi, Yadallah Mortazavi, and Ali Ahmadpourd . "Single wall carbon nanotubes synthesized using organic additives to Co Mo catalysts supported on nsnoporous MgO." NANOTECHNOLOGY 18, no. 31 (2007): -.
- 9) Yadallah Mortazavi, R R Hudgins , and P L Silveston . "Catalytic methane coupling under periodic operation." CANADIAN JOURNAL OF CHEMICAL ENGINEERING 74, no. 5 (2009): 683-694.
- 10) Maryam Zaman, Abbasali Khodadadi, and Yadallah Mortazavi. "FischerTropsch synthesis over cobalt dispersed on carbon nanotubes-based supports and activated carbon." FUEL PROCESSING TECHNOLOGY 90, no. 10 (2009): 1214-1219.
- 11) Morteza Maghrebi, Abbasali Khodadadi, Yadallah Mortazavi, Ali Sane, Mohsen Rahimi, Yaser Shirazi, Zviad Tsakadze, and Subodh Mhaisalkar. "Acetic acid effects on enhancement of growth rate and reduction of amorphous carbon deposition on CNT arrays along a growth window in a floating catalyst reactor." APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING 97, no. 2 (2009): 417-424.
- measurement of electrical conductivity." Journal of Natural Gas Chemistry 19, no. 1 (2010 , رضا حاتمی , رضا حاتمی) (12) (2010) رینب قلی پور , عظیم ملکزاده , رضا حاتمی) (12) -- :(Yadallah Mortazavi, and Abbasali Khodadadi. "Oxidative coupling of methane over (Na2WO4+Mn or Ce) / SiO2 catalysts: In situ

- 13) Naseh Masoud Vesali , Abbasali Khodadadi, Yadallah Mortazavi, Fathollah Pourfayaz , Alizadeh Ommolbanin , and Morteza Maghrebi . "Fast and clean functionalization of carbon nanotubes by dielectric barrier discharge plasma in air compared to acid treatment." CARBON 48, no. --- (2010): -.
- 14) Zeinab Gholipour, Azim Malekzadeh, Reza Hatami, Yadallah Mortazavi, and Abasali Khodadadi. "Oxidative coupling of methane over Na2WO4Mn or Ce / SiO2 catalystsIn situ measurement of electrical conductivity." Journal of Natural Gas Chemistry 19, no. 1 (2010): 35-42.
- 15) Abbasali Khodadadi, Ali Sane, Mohsen Rahimi, Morteza Maghrebi, Yadallah Mortazavi, and Subodh Mhaisalkar. "The effects ofcarrier gas and liquid feed flowrates on longitudinal patterns of CNT growth." MATERIALS CHEMISTRY AND PHYSICS 124, no. 2,3 (2010): 1139-1145.
- 16) Somaye Hosseinpour, Shohreh Fatemi, Yadallah Mortazavi, Mohamad Gholamhoseini, and Mohammad Takht Ravanchi. "
 Performance of CaX Zeolite for separation of C2H6 C2H4 and CH4 by Adsorption Process Capacity Selectivity and Dynamic Adsorption
 Measurements." SEPARATION SCIENCE AND TECHNOLOGY 46, no. 2 (2010): 349-355.
- 17) Sajjad Habibzadeh , Amin Kazemi Beydokhti , Abbasali Khodadadi, Yadallah Mortazavi, Sasha Omanovic , and Mojtaba Shariaty Niassar. "Stability and thermal conductivity of nanofluids of tin dioxide synthesized via microwave induced combustion route." CHEMICAL ENGINEERING JOURNAL 156, no. 2 (2010): 471-478.
- 18) Sajjad Habibzadeh , Abbasali Khodadadi, and Yadallah Mortazavi. "CO and ethanol dual selective sensor of Sm2O3 doped SnO2 nanoparticles synthesized by microwave induced combustion." SENSORS AND ACTUATORS B-CHEMICAL 144, no. 1 (2010): 131-138.
- 19) Ali Morad Rashidi , Amidod Din Nouralishahi , Abbasali Khodadadi, Yadallah Mortazavi, A Karimi , and K Kashefi . "Modification of single wall carbon nanotubes SWNTfor hydrogen storage." INTERNATIONAL JOURNAL OF HYDROGEN ENERGY 35, no. 17 (2010): 9489-9495.
- 20) Sajad Habibzadeh , Yadallah Mortazavi, and Abbasali Khodadadi. "Novel Microwave Induced Combustion Synthesis Of Sno2 Nanoparticles For Selective Sensing Of Co Using Tin Chloride." JOURNAL OF NANOSCIENCE AND NANOTECHNOLOGY 10, no. 9 (2010): 6008-6003.
- 21) Akbar Zamaniyan, Yadallah Mortazavi, Abbasali Khodadadi, and Hossein Manafi. "Tube fitted bulk monolithic catalyst as novel structured reactor for gas—solid reactions." APPLIED CATALYSIS A-GENERAL 385, no. 1-2 (2010): 214-223.
- 22) Abdolhossein Razeghi, Abbasali Khodadadi, Hesam Ziaei Azad, and Yadallah Mortazavi. "Activity enhancement of Cu doped ceria by reductive regeneration of CuO—CeO2 catalyst for preferential oxidation of CO in H2 rich streams." CHEMICAL ENGINEERING JOURNAL 164, no. 1 (2010): 214-220.
- 23) Naghmeh Faal Hamedani, Ali Reza Mahjoub, Abbasali Khodadadi, and Yadallah Mortazavi. "Microwave assisted fast synthesis of various ZnO morphologies for selective detection of CO CH4 and ethanol." SENSORS AND ACTUATORS B-CHEMICAL 156, no. 2 (2011): 737-742.
- 24) Akbar Zamaniyan , Abbasali Khodadadi, Yadallah Mortazavi, and Hossein Manafi . "Comparative model analysis of the performance of tube fitted bulk monolithic catalyst with conventional pellet shapes for natural gas reforming." JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY 17, no. 4 (2011): 767-776.
- 25) Behnam Bahrami, Abbasali Khodadadi, Yadallah Mortazavi, and Mohammad Esmaeili. "Short time synthesis of high quality carbon nanotubes with high rates by CVD of methane on continuously emerged iron nanoparticles." APPLIED SURFACE SCIENCE 257, no. 23 (2011): 9710-9716.
- 26) Fathollah Pourfayaz, Yadallah Mortazavi, Abbasali Khodadadi, and Seyed Hassan Jafari. "Rapid and enhanced functionalization of MWCNTs in a dielectric barrier discharge plasma in presence of diluted CO2." APPLIED PHYSICS A-MATERIALS SCIENCE & PROCESSING 106, no. 4 (2012): 829-836.
- 27) Masoud Rismanchian , Farideh Golbabaei , Yadallah Mortazavi, Gholamhossein Pourtaghi , Abbas Rahimi Foroushani , and Parvin Nassiri . "A Comparative Evaluation of TiO2 Suspension Coating Techniques: A Novel Technique to Achieve Optimal Thickness and Uniformity of Photocatalytic Film." INTERNATIONAL JOURNAL OF PHOTOENERGY 2012, no. --- (2012): 1-9.

- 28) Leila Samandari Masouleh , Navid Mostoufi , Abbasali Khodadadi, Yadallah Mortazavi, and Morteza Maghrebi . "Modeling the Growth of Carbon Nanotubes in a Floating Catalyst Reactor." INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 51, no. 3 (2012): 1143-1149.
- 29) Abbasali Khodadadi, Hengameh Fatemi, Azam Anaraki Firooz, and Yadallah Mortazavi. "Apple biomorphic synthesis of porous ZnO nanostructures for glucose direct electrochemical biosensor." CURRENT APPLIED PHYSICS 12, no. 4 (2012): 1033-1038.
- 30) Leila Samandari Masooleh, Navid Mostoufi, Yadallah Mortazavi, Abbasali Khodadadi, and Morteza Maghrebi. "Kinetic modeling of carbon nanotube production and minimization of amorphous carbon overlayer deposition in floating catalyst method." International Journal of Chemical Reactor Engineering 10, no. 1 (2012): 23-1.
- 31) Naghmeh Faal Hamedani, Ali Reza Mahjoub, Abbasali Khodadadi, and Yadallah Mortazavi. "CeO2 doped ZnO flower like nanostructure sensor selective to ethanol in presence of CO and CH4." SENSORS AND ACTUATORS B-CHEMICAL 169, no. 5 (2012): 67-73.
- 32) Sedigheh Dadaye Ghandi, Abbasali Khodadadi, Masoud Vesali Naseh, and Yadallah Mortazavi. "Highly sensitive and selective sensors to volatile organic compounds using MWCNTs / SnO2." SENSORS AND ACTUATORS B-CHEMICAL 166, no. 1 (2012): 150-155.
- 33) Elaheh Esmaeili Elaheh Esmaeili, Yadallah Mortazavi, Abbasali Khodadadi, Ali Morad Rashidi , and Mehdi Rashidzadeh . "The role of tin-promoted Pd/MWNTs via the management of carbonaceous species in selective hydrogenation of high concentration acetylene." APPLIED SURFACE SCIENCE 263, no. --- (2012): 513-522.
- 34) Ehsan Frozandeh Mehr, Azim Malekzadeh, Mahnaz Ghiasi, Ahmad Gholizadeh, Yadallah Mortazavi, and Abbasali Khodadadi. "
 Effect of partial substitution of lanthanum by strontium or bismuth on structural features of the lanthanum manganite nanoparticles as a catalyst for carbon monoxide oxidation." CATALYSIS COMMUNICATIONS 28, no. --- (2012): 32-37.
- 35) Sarah Maghsoodi , Jafar Towfighi , Abbasali Khodadadi, and Yadallah Mortazavi. "The effects of excess manganese in nano-size lanthanum manganite perovskite on enhancement of trichloroethylene oxidation activity." CHEMICAL ENGINEERING JOURNAL 215–216, no. --- (2013): 827-837.

for methanol electro-oxidation reaction." JOURNAL OF COLLOID AND INTERFACE SCIENCE 393, no. 20, 13 (2013): 299-291. and Yadallah Mortazavi. "Vanadium oxide decorated carbon nanotubes as a promising support of Pt nanoparticles, على مراد رشيدي 36) Amiden Nor Alishahi, Abbasali Khodadadi,

- 37) Hamide Mohammad Aliha, Abbasali Khodadadi, and Yadallah Mortazavi. "The sensing behavior of metal oxides (ZnO, CuO and Sm2O3) doped-SnO2 for detection of low concentrations of chlorinated volatile organic compounds." SENSORS AND ACTUATORS B-CHEMICAL 181, no. 1 (2013): 637.
- 38) Sadegh Ahmadnia-feyzabad, Yadallah Mortazavi, Abbasali Khodadadi, and Sahar Hemmati. "Sm2O3 doped-SnO2 nanoparticles, very selective and sensitive to volatile organic compounds." SENSORS AND ACTUATORS B-CHEMICAL 181, no. 1 (2013): 910.
- 39), Abbasali Khodadadi, and Yadallah Mortazavi. "Vapor-phase selective o-alkylation of catechol with methanol over lanthanum phosphate and its modified catalysts with Ti and Cs." JOURNAL OF MOLECULAR CATALYSIS A-CHEMICAL 372, no. 1 (2013): 79-83.
- 40) Ali Abedi Jafari, Abbasali Khodadadi, and Yadallah Mortazavi. "Vapor-phase selective o-alkylation of catechol with methanol over lanthanum phosphate and its modified catalysts with Ti, and Cs." Journal of Molecular Catalysis A: Chemical 372, no. 1 (2013): 79.
- 41) Ehsan Nikan, Abbasali Khodadadi, and Yadallah Mortazavi. "Highly enhanced response and selectivity of electrospun ZnO-doped SnO2 sensors to ethanol and CO in presence of CH4." SENSORS AND ACTUATORS B-CHEMICAL 184, no. 1 (2013): 196.
- 42) Fathollah Pourfayaz, Seyed Hassan Jafari, Abbasali Khodadadi, Yadallah Mortazavi, and Hossein Ali Khonakdar. "On the dispersion of CNTs in polyamide 6 matrix via solution methods: assessment through electrical, rheological, thermal and morphological analyses." POLYMER BULLETIN 70, no. 8 (2013): 2387-2398.

supported on functionalized MWNTs for low temperature NOx reduction with NH3." APPLIED SURFACE SCIENCE 279, no. 1 (2013): 250. Abdosamad Zarin Ghalam Moghadam, , جعفر توفيقى , and Yadallah Mortazavi. "Preparation of highly active manganese oxides 43) Mahnaz Pourkhalil,

- 44) Elaheh Esmaeili, Alimorad Rashidi, Yadallah Mortazavi, Abbasali Khodadadi, and Medi Rashidzadeh. "SMFs-supported Pd nanocatalysts in selective acetylene hydrogenation: Pore structure-dependent deactivation mechanism." Journal of Energy Chemistry 22, no. 1 (2013): 717.
- 45) Akbar Zamaniyan, Yadallah Mortazavi, Abbasali Khodadadi, and Ali Nakhaei Pour. "Effect of mass transfer limitations on catalyst performance during reduction and carburization of iron based Fischer-Tropsch synthesis catalysts." Journal of Energy Chemistry 22, no. 1 (2013): 795.
- 46) Negahdar Hosseinpour, Abbasali Khodadadi, Alireza Bahramian, and Yadallah Mortazavi. "Asphaltene adsorption onto acidic/basic metal oxide nanoparticles: Toward in situ upgrading of reservoir oils by nanotechnology." LANGMUIR 29, no. 1 (2013): .
- 47) Monireh Kasalizadeh, Abbasali Khodadadi, and Yadallah Mortazavi. "Coupled Metal Oxide-Doped Pt/SnO2 Semiconductor and Yittria-Stabilized Zirconia Electrochemical Sensors for Detection of VOCs." JOURNAL OF THE ELECTROCHEMICAL SOCIETY 160, no. 11 (2013): B218.
- 48) Minoo Bagheri, Abbasali Khodadadi, Ali Reza Mahjoub, and Yadallah Mortazavi. "Highly sensitive gallia-SnO2 nanocomposite sensors to CO and ethanol in presence of methane." SENSORS AND ACTUATORS B-CHEMICAL 188, no. 1 (2013): 45.
- 49) Masoud Vesali-naseh, Yadallah Mortazavi, Abbasali Khodadadi, Pourya Parsaeian, and Ali Akbar Moosavi Movahhedi. "Plasma thiol-functionalized carbon nanotubes decorated with gold nanoparticles for glucose biosensor." SENSORS AND ACTUATORS B-CHEMICAL 188, no. 1 (2013): 488.
- 50) Ali Alinezhadchamazketi, Abbasali Khodadadi, Yadallah Mortazavi, and Ahmad Nemati. "Catalytic evaluation of promoted CeO2-ZrO2 by transition, alkali, and alkaline-earth metal oxides for diesel soot oxidation." JOURNAL OF ENVIRONMENTAL SCIENCES 25, no. 12 (2013): 2498.
- 51) Maryam Yousef Elahi, Abbasali Khodadadi, and Yadallah Mortazavi. "A Glucose Biosensor Based on Glucose Oxidase Immobilized on ZnO/Cu2O Graphene Oxide Nanocomposite Electrode." JOURNAL OF THE ELECTROCHEMICAL SOCIETY 161, no. 5 (2014): B81-B87.
- 52) Minoo Bagheri, Alireza Mahjoub, Abbasali Khodadadi, and Yadallah Mortazavi. " Fast photocatalytic degradation of congo red using CoO-doped β-Ga 2 O 3 nanostructures ." RSC Advances 4, no. 63 (2014): 33262.
- 53) Masoud Vesali-naseh, Abbasali Khodadadi, Yadallah Mortazavi, and Saghar Masoomi-goodarzi. "Highly Stable and Selective Non-Enzymatic Glucose Biosensor Using Carbon Nanotubes Decorated by Fe3O4 Nanoparticles." JOURNAL OF THE ELECTROCHEMICAL SOCIETY 161, no. 1 (2014): B19-B25.
- 54) Morteza Maghrebi, Ali Sane, Kourosh Esfandiari, Abbasali Khodadadi, and Yadallah Mortazavi. "Simultaneous Effect of the Catalyst Precursor Concentration and the Longitudinal Position on the Growth Patterns of Multiwalled Carbon Nanotubes." INDUSTRIAL & ENGINEERING CHEMISTRY RESEARCH 53, no. 3 (2014): 1293-1300.
- 55) Sahar Vahdatifar, Abbasali Khodadadi, and Yadallah Mortazavi. "Effects of nanoadditives on stability of Pt/SnO2 as a sensing material for detection of CO." SENSORS AND ACTUATORS B-CHEMICAL 1, no. 191 (2014): 421-430.
- 56) Amir Hossein Shahbazi Kootenaei, Jafar Towfighi, Abbasali Khodadadi, and Yadallah Mortazavi. "Stability and catalytic performance of vanadia supported on nanostructured titania catalyst in oxidative dehydrogenation of propane." APPLIED SURFACE SCIENCE 298, no. 1 (2014): 26-35.
- 57) Ali Mansouri, Abbasali Khodadadi, and Yadallah Mortazavi. "Ultra-deep adsorptive desulfurization of a model diesel fuel on regenerable Ni–Cu/γ-Al2O3 at low temperatures in absence of hydrogen." JOURNAL OF HAZARDOUS MATERIALS 271, no. 1 (2014): 120-130.
- 58) Elaheh Esmaeili, Alimorad Rashidi, Abbasali Khodadadi, Yadallah Mortazavi, and Medi Rashidzadeh. "Palladium—Tin nanocatalysts in high concentration acetylene hydrogenation: A novel deactivation mechanism." FUEL PROCESSING TECHNOLOGY 120, no. 1 (2014): 113-122.
- 59) Amir Rohi, Hossein Kazerooni, Yadallah Mortazavi, and Abbasali Khodadadi. "Effects of fuel-borne catalysts on kinetics of oxidation of diesel soot generated by pre-mixed pre-vaporized flame." SCIENTIA IRANICA 21, no. 6 (2014): 2098.

- 60) Zahra Rastian, Abbasali Khodadadi, Masoud Vesali-naseh, Yadallah Mortazavi, and Farzaneh Vahabzadeh. "Facile surface functionalization of multiwalled carbon nanotubes by soft dielectric barrier discharge plasma: Generate compatible interface for lipase immobilization." BIOCHEMICAL ENGINEERING JOURNAL 90, no. 1 (2014): 16-26.
- 61), Arien Taheri, Yadallah Mortazavi, Abbasali Khodadadi, and Ali Taheri Najafabadi. "Ru promoted cobalt catalyst on γ-Al2O3: Influence of different catalyst preparation method and Ru loadings on Fischer–Tropsch reaction and kinetics." APPLIED SURFACE SCIENCE 313, no. 1 (2014): 183-195.
- 62) Negahdar Hosseinpour, Yadallah Mortazavi, and Abbasali Khodadadi. "Cumene cracking activity and enhanced regeneration of FCC catalysts comprising HY-zeolite and LaBO3 (B=Co, Mn, and Fe) perovskites." APPLIED CATALYSIS A-GENERAL 487, no. 1 (2014): 26-35.
- 63) Sara Salehi, Ehsan Nikan, Yadallah Mortazavi, and Abbasali Khodadadi. "Highly sensitive carbon nanotubes-SnO2 nanocomposite sensor for acetone detection in diabetes mellitus breath." SENSORS AND ACTUATORS B-CHEMICAL 205, no. 1 (2014): 261-267.
- 64) M.h. Saberi, Yadallah Mortazavi, and Abbasali Khodadadi. "Dual selective Pt/SnO2 sensor to CO and propane in exhaust gases of gasoline engines using Pt/LaFeO3 filter." SENSORS AND ACTUATORS B-CHEMICAL 206, no. 206 (2015): 617-623.
- 65) Gygttgt Ko9ko0ki9, Jafar Towfighi, Abbasali Khodadadi, and Yadallah Mortazavi. "Characterization and Deactivation Study of Mixed Vanadium and Potassium Oxide Supported on Microemulsion-Mediated Titania Nanoparticles as Catalyst in Oxidative Dehydrogenation of Propane." International Journal of Chemical Reactor Engineering 13, no. 1 (2015): 9-19.
- 66) Alireza Banisharif, Abbasali Khodadadi, Yadallah Mortazavi, Azam Anaraki Firooz, Javad Beheshtian, Shaghayegh Agah, and Sadra Menbari. "Highly active Fe2O3-doped TiO2 photocatalyst for degradation of trichloroethylene in air under UV and visible light irradiation: Experimental and computational studies." APPLIED CATALYSIS B-ENVIRONMENTAL 165, no. 165 (2015): 209-221.
- 67) Mahsa Gholami, Abbasali Khodadadi, Azam Anaraki Firooz, and Yadallah Mortazavi. "In2O3–ZnO nanocomposites: High sensor response and selectivity to ethanol." SENSORS AND ACTUATORS B-CHEMICAL 212, no. 1 (2015): 395-403.
- 68) Saba Karimi, Ahmad Tavasoli, Yadallah Mortazavi, and Ali Karimi. "Cobalt supported on Graphene A promising novel Fischer–Tropsch synthesis catalyst." APPLIED CATALYSIS A-GENERAL 499, no. 1 (2015): 188-196.
- 69) Somayeh Karimi, Danil Korelskiy, Liang Yu, Johanne Mouzon, Abbasali Khodadadi, Yadallah Mortazavi, Mohammad Esmaeili, and Jonas Hedlund. "A simple method for blocking defects in zeolite membranes." JOURNAL OF MEMBRANE SCIENCE 489, no. 1 (2015): 270-274.
- 70) Zahra Rastian, Abbasali Khodadadi, Zheng Guo, Farzaneh Vahabzadeh, and Yadallah Mortazavi. "Plasma Functionalized Multiwalled Carbon Nanotubes for Immobilization of Candida antarctica Lipase B: Production of Biodiesel from Methanolysis of Rapeseed Oil." APPLIED BIOCHEMISTRY AND BIOTECHNOLOGY 10, no. 1 (2015): 1-16.
- 71) Minoo Bagheri, Abbasali Khodadadi, Alireza Mahjoub, and Yadallah Mortazavi. "Strong effects of gallia on structure and selective responses of Ga2O3–In2O3 nanocomposite sensors to either ethanol, CO or CH4." SENSORS AND ACTUATORS B-CHEMICAL 220, no. 220 (2015): 590-599.
- 72) Amin Bazyari, Yadallah Mortazavi, Abbasali Khodadadi, Levi T. Thompson, Reza Tafreshi, Azadeh Zaker, and Olabode T. Ajenifujah. " Effects of alumina phases as nickel supports on deep reactive adsorption of (4,6-dimethyl) dibenzothiophene: Comparison between γ , δ , and θ -alumina." APPLIED CATALYSIS B-ENVIRONMENTAL 180, no. 1 (2016): 312-323.
- 73) Amin Bazyari, Abbasali Khodadadi, Alireza Haghighat Mamaghani, Javad Beheshtian, Levi Thompson, and Yadallah Mortazavi. " Microporous titania-silica nanocomposite catalyst-adsorbent for ultra-deep oxidative desulfurization." APPLIED CATALYSIS B-ENVIRONMENTAL 180, no. 1 (2016): 65-77.
- 74) Fahimeh Hooriabad Saboor, Taro Ueda, Kai Kamada, Takeo Hyodo, Yadallah Mortazavi, Abbasali Khodadadi, and Yasuhiro Shimizu. " Enhanced NO2 gas sensing performance of bare and Pd-loaded SnO2 thick film sensors under UV-light irradiation at room temperature." SENSORS AND ACTUATORS B-CHEMICAL 223, no. 1 (2016): 429-439.
- 75) Ali Taheri Najafabadi, Abbasali Khodadadi, Mohammad Javad Parnian, and Yadallah Mortazavi. "Atomic layer deposited Co/γ-Al2O3 catalyst with enhanced cobalt dispersion and Fischer-Tropsch synthesis activity and selectivity." APPLIED CATALYSIS A-GENERAL 511, no. 1 (2016): 31-46.

- 76) Minoo Bagheri, Abbasali Khodadadi, Ali Reza Mahjoub, and Yadallah Mortazavi. "Gallia–ZnO nanohybrid sensors with dramatically higher sensitivity to ethanol in presence of CO, methane and VOCs." SENSORS AND ACTUATORS B-CHEMICAL 223, no. 1 (2016): 576-585.
- 77) Hadi Ranji-burachaloo, Saghar Masoomi-godarzi, Abbasali Khodadadi, and Yadallah Mortazavi. "Synergetic effects of plasma and metal oxide catalysts on diesel soot oxidation." APPLIED CATALYSIS B-ENVIRONMENTAL 182, no. 1 (2016): 74-84.
- 78) Hossein Kazerooni, Amir Rouhi, Abbasali Khodadadi, and Yadallah Mortazavi. "Effects of Combustion Catalyst Dispersed by a Novel Microemulsion Method as Fuel Additive on Diesel Engine Emissions, Performance, and Characteristics." ENERGY & FUELS 30, no. 4 (2016): 3392-3402.
- 79) Mahtab Naderinasrabadi, Yadallah Mortazavi, and Abbasali Khodadadi. "Highly sensitive and selective Gd2O3-doped SnO2 ethanol sensors synthesized by a high temperature and pressure solvothermal method in a microreactor." SENSORS AND ACTUATORS B-CHEMICAL 230, no. 1 (2016): 130-139.
- 80) Maede Salmasi, Shohreh Fatemi, and Yadallah Mortazavi. "Fabrication of promoted TiO2 nanotubes with superior catalytic activity against TiO2 nanoparticles as the catalyst of oxi-desulfurization process." JOURNAL OF INDUSTRIAL AND ENGINEERING CHEMISTRY 39, no. 1 (2016): 66-76.
- 81) Zynab Hajjar, Abbasali Khodadadi, Yadallah Mortazavi, Shokofeh Tayyebi, and Saeed Soltanali. "Artificial intelligence modeling of DME conversion to gasoline and light olefins over modified nano ZSM-5 catalysts." FUEL 179, no. 1 (2016): 79-86.
- 82) Somayeh Karimi, Daniel Korelskiy, Yadallah Mortazavi, Abbasali Khodadadi, Kamyar Sardari, Mohammad Esmaeili, Oleg N. Antzutkin, Faiz Ullah Shah, and Jonas Hedlund. "High flux acetate functionalized silica membranes based on in-situ co-condensation for CO2/N2 separation." JOURNAL OF MEMBRANE SCIENCE 520, no. 520 (2016): 574-582.
- 83) Fahimeh Hooriabad Saboor, Abbasali Khodadadi, Yadallah Mortazavi, and Mehrdad Asgari. "Microemulsion synthesized silica/ZnO stable core/shell sensors highly selective to ethanol with minimum sensitivity to humidity." SENSORS AND ACTUATORS B-CHEMICAL 238, no. 238 (2017): 1070-1083.
- 84) Mahdi Davoodpour, Reza Tafreshi, Abbasali Khodadadi, and Yadallah Mortazavi. "Two-stage cracking catalyst of amorphous silica-alumina on Y zeolite for enhanced product selectivity and suppressed coking." KOREAN JOURNAL OF CHEMICAL ENGINEERING 34, no. 3 (2017): 681-691.
- 85) Maedeh Arvani, Hamide Mohammad Aliha, Abbasali Khodadadi, and Yadallah Mortazavi. "Graphene oxide/SnO2 Nanocomposite as Sensing Material for Breathalyzers: Selective Detection of Ethanol in the presence of Automotive CO and Hydrocarbons Emissions." SCIENTIA IRANICA 0, no. 0 (2017): 0-0.
- 86) Mehrdad Asgari, Fahimeh Hooriabad Saboor, Yadallah Mortazavi, and Abbasali Khodadadi. "SnO 2 decorated SiO 2 chemical sensors: Enhanced sensing performance toward ethanol and acetone." MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING 68, no. 68 (2017): 87-96.
- 87) Saeed Saedi, Javier Palazon, Safoura Javan Javan, Julius Van Der Werf, Abbasali Khodadadi, and Yadallah Mortazavi. " Understanding the mechanism of synthesis of Pt3Co intermetalic nanoparticles via preferential chemical vapor deposition." Journal of Materials Chemistry A 5, no. 46 (2017): .
- 88) Fatemeh Mohammadi, Masoud Vesali-Nseh, Abbasali Khodadadi, and Yadallah Mortazavi. "A Comparison of a Nanostructured Enzymeless Au/Fe2O3/MWCNTs/GCE Electrode and a GOx Modified One in Electrocatalytic Detection of Glucose." ELECTROANALYSIS 30, no. 9 (2018): 2044-2052.
- 89) Hadi Bazzazzadegan, Yadallah Mortazavi, Abbasali Khodadadi, and Maryam Mohegheghian. "Large-grain CH3NH3PbI3 film by incorporation of urea in one-step solution process." SUPERLATTICES AND MICROSTRUCTURES 123, no. 1 (2018): 218-225.
- 90) Fatemeh Sadat Fateminiaa, Yadallah Mortazavi, and Abbasali Khodadadi. "Au-promoted Ce-Zr catalytic filter for Pt/SnO2 sensor to selectively detect methane and ethanol in the presence of interfering indoor gases." MATERIALS SCIENCE IN SEMICONDUCTOR PROCESSING 90, no. 1 (2019): 182-189.

- 91) Hosein Bidgoli, Yadallah Mortazavi, and Abbasali Khodadadi. "A functionalized nano-structured cellulosic sorbent aerogel for oil spill cleanup: Synthesis and characterization." JOURNAL OF HAZARDOUS MATERIALS 366, no. 1 (2019): 229-239.
- 92) Abbasali Khodadadi, Yadallah Mortazavi, and Masoud Vesali-naseh. "Fast and clean dielectric barrier discharge plasma functionalization of carbon nanotubes decorated by electrodeposited NiO: Application to glucose biosensors." SCIENTIA IRANICA 0, no. 0 (2019): 0-0.
- 93) Hosein Bidgoli, Abbasali Khodadadi, and Yadallah Mortazavi. "A hydrophobic/oleophilic chitosan-based sorbent: Toward an effective oil spill remediation technology." Journal of Environmental Chemical Engineering 7, no. 5 (2019): 103340.
- 94) Somayeh Karimi, Yadallah Mortazavi, Abbasali Khodadadi, Allan Holmgren, Danil Korelskiy, and Jonas Hedlund. "Functionalization of silica membranes for CO2 separation." SEPARATION AND PURIFICATION TECHNOLOGY 235, no. 1 (2020): 116207.
- 95) Hossein Kazerooni, Jafar Towfighi Darian, Yadallah Mortazavi, Abbasali Khodadadi, and reza Asadi. "Titania-Supported Vanadium Oxide Synthesis by Atomic Layer Deposition and Its Application for Low-Temperature Oxidative Dehydrogenation of Propane." CATALYSIS LETTERS 150, no. 10 (2020): .
- 96) Sahar Vahdatifar, Yadallah Mortazavi, and Abbasali Khodadadi. "Atmospheric pressure atomic layer deposition of iron oxide nanolayer on the Al2O3/SiO2/Si substrate for mm-tall vertically aligned CNTs growth." JOURNAL OF MATERIALS SCIENCE 55, no. 28 (2020): 13634-13657.
- 97) Parvaneh Esmaeilnejad-Ahranjani, Abbasali Khodadadi, and Yadallah Mortazavi. "Self-regenerative function of Cu in LaMnCu0.103 catalyst: Towards noble metal-free intelligent perovskites for automotive exhaust gas treatment." APPLIED CATALYSIS A-GENERAL 602, no. 1 (2020): 117702.
- 98) Reza Khaleghi Abasabadi, Abbasali Khodadadi, and Yadallah Mortazavi. "Effects of nitrogen-containing functional groups of reduced graphene oxide as a support for Pd in selective hydrogenation of cinnamaldehyde." RESEARCH ON CHEMICAL INTERMEDIATES 47, no. 4 (2021): 1429-1446.
- 99) Hadis Mousavi, Yadallah Mortazavi, Abbasali Khodadadi, Mohammad Hossein Saberi, and Samira Alirezaei. "Enormous enhancement of Pt/SnO2 sensors response and selectivity by their reduction, to CO in automotive exhaust gas pollutants including CO, NOx and C3H8." APPLIED SURFACE SCIENCE 546, no. 1 (2021): 149120.
- 100) Samaneh Sohrabi, Reza Khaleghi Abasabadi, Abbasali Khodadadi, Yadallah Mortazavi, and Ali Hoseinzadeh. "In-situ one-step deposition of highly dispersed palladium nanoparticles into zirconium metal-organic framework for selective hydrogenation of furfural." MOLECULAR CATALYSIS 514, no. 1 (2021): 111859.
- 101) Sahar Vahdatifar, Abbasali Khodadadi, Yadallah Mortazavi, and Lauren Greenlee. "Functionalized open-ended vertically aligned carbon nanotube composite membranes with high salt rejection and enhanced slip flow for desalination." SEPARATION AND PURIFICATION TECHNOLOGY 279, no. 1 (2021): 119773.
- 102) Nasim Afzali, Mostafa Torka Beydokhti, Abbasali Khodadadi, and Yadallah Mortazavi. "Tuning the band-gap and enhancing the trichloroethylene photocatalytic degradation activities of flower-like Ni-doped SnS2/SnO2 heterostructures by partial oxidation." Journal of Environmental Chemical Engineering 10, no. 3 (2022): 107793.
- 103) Fatemeh Gashoul Daresibi, Abbasali Khodadadi, Yadallah Mortazavi, Simo Huotari Huotari, and Mikko Ritala Ritala. "Highly dispersed atomic layer deposited CrOx on SiO2 catalyst with enhanced yield of propylene for CO2 –mediated oxidative dehydrogenation of propane." MOLECULAR CATALYSIS 526, no. 1 (2022): 112396.
- 104) Mehrdad Asgari, Fahimeh Hooriabad Saboor, Seyed Parsa Amouzesh, Martin WattCoull, Abbasali Khodadadi, Yadallah Mortazavi, Takeo Hyodo, and Yasuhiro Shimizug. "Facile ultrasonic-assisted synthesis of SiO2/ZnO core/shell nanostructures: A selective ethanol sensor at low temperatures with enhanced recovery." SENSORS AND ACTUATORS B-CHEMICAL 368, no. 1 (2022): 132187.

مقالات چاپ شده در نشریات داخلی

1) Sadegh Haji Tarverdi, Mohammad Sadegh, Yadallah Mortazavi, and Abbasali Khodadadi. "Synergetic effects of plasma, temperature and diluent on nonoxidatve conversion of methane to C2+ hydrocarbons in dielectric barrier discharge reactor." Iranian Journal of Chemistry & Chemical Engineering-International English Edition 24, no. 4 (2005): -.

- 2) Tavasoli Ahmad, Yadallah Mortazavi, Abbasali Khodadadi, Mousavian Mohammad Ali, Sadagiani Kambiz, and Karimi Ali. "Effects of different loadings of Ru and Re on physico chemical properties and performance of 15% Co/Al2O3 FTS catalysts." Iranian Journal of Chemistry & Chemical Engineering-International English Edition 24, no. 3 (2005): -.
- 3) Alimorad Rashidi , Yadallah Mortazavi, Abbas Ali Khodadadi , and Mahdi Akbarnejad Mohammad . "The preparation of bamboo structured carbon nanotube." Iranian Journal of Chemistry & Chemical Engineering-International English Edition 25, no. 3 (2006): 13-9.
- 4) Ahmad Tavasoli, Mohammad Irani, Ali Nakhaeipour, Yadallah Mortazavi, Abbasali Khodadadi, and Ajay K Dalai. "Preparation of a Novel Super Active Fischer Tropsch Cobalt Catalyst Supported on Carbon Nanotubes." Iranian Journal of Chemistry & Chemical Engineering-International English Edition 28, no. 1 (2009): 48-37.
- 5) Z Gholipour, Azim Malekzadeh, M Ghiasi, Yadallah Mortazavi, and Abbasali Khodadadi. "Sturctural flexibility under oxidative coupling of methane; main chemical role of alkali ion in [Mn+(Li, Na, K or Cs)+W]/SiO2 catalysts." IRANIAN JOURNAL OF SCIENCE AND TECHNOLOGY, TRANSCATION B: ENGINEERING A2, no. --- (2012): 189-211.
 - 6) عباسعلی خدادادیی، عنایت اله راجی ، محمد صادق حاجی تاروردی و یداله مرتضوی. "واکنش اکسایشی متان (OCM) در محیط پلاسمای هاله سرد." شیمی و مهندسی شیمی ایران 23، 1 (1383): 7-16.
 - 7) عباسعلی خدادادیی، علیرضا طالبی زاده ، وحید صالحون و یداله مرتضوی. "بررسی واکنش زوج شدن اکسایشی متان (OCM) روی کاتالیست Mn/Na2WO4/SiO2 در راکتورهای بستر سیال و ثابت." شیمی و مهندسی شیمی ایران 26، 4 (1386): 63-71.

همايشهاى بينالمللي

- 1) Yadallah Mortazavi, , and . "Periodic operation of the oxidative coupling of methane on Ce/Li/MgO catalyst." 12th Canadian Symposium on Catalysis, Banff.
- 2) Yadallah Mortazavi. "Periodic operation of the oxidative coupling of methane on Ce/Li/MgO catalyst." 12th Canadian Symposium on Catalysis, Banff.
- 3) Yadallah Mortazavi, , and . "Catalytic methane coupling under forced composition cycling." 43th Canadian Chemical Engineering Conference, Ottawa.
- 4) Yadallah Mortazavi, and Abbasali Khodadadi. "Upgrading processes of visbreaker naphtha to gasoline." 48th Canadian Chemical Engineering Conference, London.
- 5) Seyed Shamsodin Mohajerzadeh, , , and Yadallah Mortazavi. "Fabrication of SnO2 based semiconductor gas sensors for combustible and pollutant gases." Int. Conf. Microelectronics, Tehran.
- 6) Abbasali Khodadadi, Yadallah Mortazavi, and . "Effect of water and carbon dioxide on oxidative coupling of methane in the presence of Li/MgO and Li/Ce/MgO catalysts." 5th National and 4th International Chemical Engineering Congress, Shiraz.
- 7) Shohreh Fatemi, Seyed Mohammad Ali Mousavian, Giti Abolhamd , Yadallah Mortazavi, and . "Hydrodesulforization catalytic reaction accompanied by capillary condensation." 50th Canadian Chemical Engineering Conference, Montreal.
- 8) Yadallah Mortazavi. "Low temperature high-yield oxidative coupling of methane in the presence of DC corona." 17th Canadian Conference on Catalysts, Vancouver.
- 9), Seyed Shamsodin Mohajerzadeh, and Yadallah Mortazavi. "Low-temperature high-yield oxidative coupling of methane in the presence of DC corona." 17th Canadian Conference on Catalysts, Vancouver.
- 10) Shohreh Fatemi, Giti Abolhamd, Seyed Mohammad Ali Mousavian, and Yadallah Mortazavi. "Effect of partial internal wetting of hydrotreating catalyts in kinetics of HDS reaction." 7th National Chemical Engineering Congress, Tehran.
- 11) Yadallah Mortazavi, , Seyed Shamsodin Mohajerzadeh, and . "PECVD-growth of carbon nanotubes using a modified tip-plate configuration." E-MRS Spring Meeting 2003, Strasbourg.
- 12) Yadallah Mortazavi, , , Abbasali Khodadadi, , and . "Preparation of SWNTs by CVD method over Co-Mo/MgO catalyst using different additives." Carbon'03; The International Conference on Carbon, Oviedo.
- 13), , Yadallah Mortazavi, and Seyed Shamsodin Mohajerzadeh. "Effects of temperature and promoter on sensitivity and selectivity of SnO2-based semiconductors." The 8th Iranian National Chemical Engineering Congress, Mashhad.

- 14), Yadallah Mortazavi, and . "Selectivity enhancement for middle distilate in Fischer-Tropsch synthesis by hydrogen distribution along a fixed-bed reactor." The 8th Iranian National Chemical Engineering Congress, Mashhad.
- 15),,,,, Yadallah Mortazavi,, and . "Carbon nanotube synthesis by chemical vapor deposition in the presence of catalyst and plasma at atmospheric pressure." The 8th Iranian National Chemical Engineering Congress, Mashhad.
- 16) Yadallah Mortazavi, and . "Preparation and investigations of perovskites for automobile catalytic converters." The 8th Iranian National Chemical Engineering Congress, Mashhad.
- 17),, Yadallah Mortazavi,, and . "C2 hydrocarbons formation by methane coupling in cold plasma." The 8th Iranian National Chemical Engineering Congress, Mashhad.
- 18),, Abbasali Khodadadi, Yadallah Mortazavi,, and . "Preparation of CNTs with the controlled porosity using Co-Mo/MCM-41 as a template."-, Rhode Island.
- 19), Yadallah Mortazavi, Abbasali Khodadadi, and . "FTS selectivity enhancement by distributing H2 along a fixed-bed reactor." The 7th Natural Gas Conversion Symposium, Dalian.
- 20) Yadallah Mortazavi, , Abbasali Khodadadi, Seyed Shamsodin Mohajerzadeh, and . "An oxygen sensor with a screen-printed solid-state CeO2-ZrO2-TiO2 reference." International Meetings on Chemical Sensors, Koyoto.
- 21), Abbasali Khodadadi, Yadallah Mortazavi, and Seyed Shamsodin Mohajerzadeh. "The sensitivity and selectivity analyses of SnO2 and CeO2/SnO2 gas sensors to Ethanol in the presence of CO, LPG and CH4." International Meetings on Chemical Sensors, Koyoto.
- 22) Yadallah Mortazavi, , Abbasali Khodadadi, and . "Support effects on unpromoted and ceria-promoted cobalt catalysts for Fisher-Tropsch synthesis." 13th International Congress on Catalysis, Paris.
- 23), Abbasali Khodadadi, Yadallah Mortazavi, and . "Novel Catalytic converter with low light off temperature based on LaNiO3 perovskite synthesized from Raney Ni." 13th International Congress on Catalysis, Paris.
- 24) Yadallah Mortazavi. "Novel Raney nickel perovskite catalyst for use in catalytic converter." 13th International Congress on Catalysis, Paris.
- 25) Yadallah Mortazavi, and Seyed Shamsodin Mohajerzadeh. "The sensivity and selectivity analyses of SnO2 and CeO2/SnO2 gas sensor to ethanol in the presence of CO, LPG and CH4." The 10th International Meeting on Chemical Sensors, Tsukuba.
- 26) Yadallah Mortazavi, and Abbasali Khodadadi. "Reduction of methane and enhancement of distillate selectivities of Fischer-Tropsch synthesis on a Co/SiO2 catalyst distributing hydrogen." 13th International Congress on Catalysis, Paris.
- 27) Yadallah Mortazavi. "Porosity control of carbon nanotubes using Co-Mo/MCM-41 as a template." International Conference on the Science and Application of Carbon Nanotube, San Luis Potos?.
- 28) Yadallah Mortazavi, and . "CVD synthesis of carbon nanotube on Co-Mo/MgO using nanoporous MgO." International Conference on the Science and Application of Carbon Nanotube, San Luis Potos?.
- 29), , Yadallah Mortazavi, and . "Porosity control of carbon nanotubes using Co-Mo/MCM-41 as a template." International Conference on the Science and Application of Carbon Nanotubes, San Luis Potos?.
- 30) Yadallah Mortazavi, Abbasali Khodadadi, and . "Non-oxidative non catalytic methane conversion to high molecular weight hydrocarbon using dielectric barrier discharge reactor." International Congress of Chemical and process Engineering (CHISA 04,.
- 31), Yadallah Mortazavi, Abbasali Khodadadi, and . "Fischer-Tropsch synthesis selectivity enhancement by distributing H2 along a fixed-bed reactor." 16th International Congress of Chemical and Process Engineering (ChISA), Prague.
- 32) Yadallah Mortazavi. "Fischer-Tropsch selectivity enhancement by distributing H2 along a fixed-bed reactor." 16th International congress of chemical and process engineering [CHIZA 2004],.
- 33) Yadallah Mortazavi, , , Seyed Mohammad Ali Mousavian, and . "Comparing the effects of ruthenium and rhenium on characterization and catalytic properties of cobalt catalyst in Fischer-Tropsch synthesis." 16th International congress of chemical and process engineering, [CHISA 2004],.

- 34) Ali Reza Badiei, Abbasali Khodadadi, , Yadallah Mortazavi, and . "Activity enhancement of LaCoO3 by using polyethylene glycol." 8th Iranian Inorganic Chemistry Conference. Tabriz.
- 35), Abbasali Khodadadi, Ali Reza Badiei, Yadallah Mortazavi, and . "The effect of polyethylene glycol as an additive on the structure and performance of perovskite type catalytic converter." 9th Iranian National Chemical Engineering Congress, Tehran.
- 36) , Yadallah Mortazavi, and Ali Afzali Kousha. "Optimizing Low-Power High-Speed Full Adders With Simulated Annealing." Proceedings of the 16th International Conference on Microelectronics, Tunis.
- 37), Yadallah Mortazavi, and Ali Afzali Kousha. "Clock Delayed Domino Logic with an Efficient Variable Voltage Keeper Threshold." 13th Iranian Conference on Electrical Engineering, Zanjan.
- 38), Yadallah Mortazavi,, Ali Afzali Kousha, and . "Domino Logic with an Efficient Variable Threshold Voltage Keeper." Proceedings of 2005 IEEE International Symposium on Circuits and Systems, Kobe.
- 39), Yadallah Mortazavi, Abbasali Khodadadi, Fathollah Pourfayaz, and Seyed Shamsodin Mohajerzadeh. "Highly selective sensor to CH4 in presence of CO and ethanol using LaCoO3 perovskite filter with Pt/SnO2." 13th International Conference on Solid-State Sensors, Actutors and, Seuol.
- 40), Yadallah Mortazavi,, and Seyed Shamsodin Mohajerzadeh. "Highly Selective sensor to CH4 in presence of CO and Ethanol using LaCoO3 perovskite filter with Pt/SnO2." IEEE Transducers`, Seoul.
- 41), Yadallah Mortazavi, Abbasali Khodadadi, , and . "Continuous production of bulk carbon nanotubes on floating catalysts on MgO in a fluidized bed reactor." NT05: Sixth International Conference on the Science and Application of Nanotub, Gothenburg.
- 42), Yadallah Mortazavi, Abbasali Khodadadi, and . "Iron-support interaction effects on carbon nanotube synthesis by CCVD of methane." Carbon 2005: International Conference on Carbon, Gyeongju.
- 43), Abbasali Khodadadi, Yadallah Mortazavi, and . "Effect of pretreatment atmosphere on carbon nanotube growth by CCVD of methane on Fe/MgO catalysts." International Conference on Carbon (Carbon 2005), Gyeongju.
- 44) Mohammad Esmaeili, Yadallah Mortazavi, Abbasali Khodadadi, and . "Natural gas to carbon nanotubes by chemical vapor deposition on Fe/MgO." Carbon 2005: International Conference on Carbon, Gyeongju.
- 45), Abbasali Khodadadi, Yadallah Mortazavi, and . "Effect of pretreatment atmosphere on carbon nanotube growth by CCVD of methane on Fe/MgO catalysts." Carbon 2005: International Conference on Carbon, Gyeongju.
- 46),, Abbasali Khodadadi, and Yadallah Mortazavi. "Cu-doped ceria regenerative catalyst for preferential oxidation of CO in H2-rich streams." 6th World Congress on Oxidation Catalysis, Lille.
- 47) Yadallah Mortazavi, Abbasali Khodadadi, , and . "Effect of ceria loading and pre-calcination temperature on performance of Co-CeO2/\$gamma\$-Al2O3 catalysts for Fischer-Trosch synthesis." 13th International Congress on Catalysis, Paris.
- 48), Yadallah Mortazavi, Ali Reza Badiei, and . "Oxidatin activity enhancement of LaCoO3 prepared by combustion synthesis method." 5th World Congress on Oxidation Catalysis,.
- 49),, Yadallah Mortazavi, and Abbasali Khodadadi. "Critical effect of coblat on lowering oxidation temperature of exhaust pollutant gases on non-stoichiometric LaCoO3." 5th World Congress on Oxidation Catalysis,.
- 50) , , , Seyed Shamsodin Mohajerzadeh, and Yadallah Mortazavi. "oxygen sensor with solid state CeO2-TiO2 reference." IEEE Sensors, Yerevan.
- 51) Yadallah Mortazavi, Abbasali Khodadadi, , and . "Investigation of oxidation-reduction properties of LaCoO3 provskite as the catalyst for unbrnrd hydrocarbons in automobile exhausts." the 10th Iranian National Chemical Engineering Congress, Zahedan.
- 52) , Yadallah Mortazavi, and Ali Afzali Kousha. "An Efficient Forward Biasing Body Bias Generator for Clock Delayed Domino Logic." Proceedings of the 17th International Conference on Microelectronics, Islamabad.
- 53), Abbasali Khodadadi, Yadallah Mortazavi, and . "Continuous removal of amorpous carbon by CO2 during carbon nanotube synthesis by CCVD." 6th International Conference on the Science and Application of Nanotubes, Gothenburg.

54) Fathollah Pourfayaz, Abbasali Khodadadi, , and Yadallah Mortazavi. "Ceria-doped SnO2 sensor highly selective to ethanol in humid air." 11th International Meeting on Chemical Sensors..

semiconductor metal oxises on electrodes of Lambda-sensors." يازدهمين نشست بين المللي سنسورهاي شيميايي. "IMCS 11, Brescia. 55) , , Yadallah Mortazayi, and Abbasali Khodadadi. "Anomalous miniaturized potentiometric lean-burn oxygen sensor using

synthesis relative to activated carbon and alumina as cobalt catalyst support." 2006 كنفرانس بين المللى كربن-كربن, Aberdeen. 56) , Abbasali Khodadadi, Yadallah Mortazavi, and . "High performance of carbon nanotubes in gas-to-liquid via Fischer-tropsch

and yield of carbon nanotubes grown on a multi-bed of Fe/MgO by CCVD of methane." 2006 كنفرانس بين المللى كربن-كربن, Aberdeen. 57) , Abbasali Khodadadi, Yadallah Mortazavi, and . "Improving effects of hydrogen distribution on the quality

synthesis by using two different cobalt catalysts in a dual-bed reactor." هفدهمین کنگره بین المللی مهندسی شیمی و فرآیند—CHISA 2006,. 58) Ahmad Tavasoli, Abbasali Khodadadi, Yadallah Mortazavi, , and . "Increasing liquid C5+ selectivity in Fischer-TRopsch

59) , Abbasali Khodadadi, , and Yadallah Mortazavi. "Effect of ZnO filter on performance of Pt/SnO2 sensor for detection of LPG in presence of H2S." The 11th International Meeting on Chemical Sensors, Brescia.

60) Ali Reza Talebizadeh Rafsanjani, and Yadallah Mortazavi. "Dynamic of Mn/Na2WO4/SiO2 Catalyst in Oxidative Coupling of Methane." USPC5-Fifth International Conference on Unsteady - State Processes in Catalysis,.

"Dynamics of Mn/Na2WO4/SiO2 catalyst in oxidative coupling of methane." "پنجمین کنفرانس بین المللی فرآیندهای غیر پایا در کاتالیستها, 61) , , , and Yadallah Mortazavi.

, and . "The effect of Sr Substitution in LaCoO3 perovskite on its CO oxidation properties." يازدهمين كنگره ملى مهندسـى شـيمى, Tehran. 62) , , Yadallah Mortazavi, ,

of oxygen in oxidative methane coupling reaction by CeO2/Na2WO4/SiO2 catalyst." يازدهمين كنگره ملى مهندسـى شـيمى, Tehran. 63) , , and Yadallah Mortazavi. "Effects of ceria on activation

on the performance of fixed bed reactor in high-pressure Fischer-Tropsch reaction." یازدهمین کنگره ملی مهندسـی شـیمی, Tehran. 64) , Yadallah Mortazavi, and . "Effect of hydrogen distribution

of methane on lanthanum-based catalysts promoted by alkali and redox oxide promoters." "يازدهمين كنگره ملى مهندسـى شـيمى, Tehran. 65) , and Yadallah Mortazavi. "Oxidative coupling

on activity of lanthanum phosphate-based catalyst in selective methylation of catechol." يازدهمين كنگره ملى مهندسـى شيمى, Tehran. 66) , and Yadallah Mortazavi. "Investigation of the role of acidic and basic sites

Products Variation in the Course of Carbon Nanotube Synthesis by Floating Catalysis." اولین کنگره بین المللی علوم و فناوری نانو, Tehran. 67) Yadallah Mortazavi, , and Abbasali Khodadadi. "Investigation of Longitudinal

"Novel microwave-induced combustion method for SnO2 nanoparticles using SnCl4." اولین کنگره بین المللی علوم و فناوری نانو, Tehran. 68) , , and Yadallah Mortazavi.

alumina substrate used as a novel and mediator-free electrode for glucose biosensor." اولین کنگره بین المللی علوم و فناوری نانو, Tehran. Abbasali Khodadadi, Yadallah Mortazavi, and Hedayatollah Ghourchian. "Single wall carbon nanotubes grown by CCVD of methane on an 69) , Zahra Gholami,

combustion synthesis using sorbitol and polyethylene glycol as fuels." اولين كنگره بين المللي علوم و فناوري نانو, Tehran. 70) , , Yadallah Mortazavi, and Abbasali Khodadadi. "ZnO nanoparticles synthesized by microwave-induced

combustion synthesis of MgO nanoparticles using polyethylene glycol and sorbitol." اولین کنگره بین المللی علوم و فناوری نانو, Tehran. 71) , Abbasali Khodadadi, and Yadallah Mortazavi. "Microwave-induced

TiO2 Nanoparticles Prepared by Microemulsion Method and Used for Oxygen Sensor." اولین کنگره بین المللی علوم و فناوری نانو, Tehran. 72) , Abbasali Khodadadi, and Yadallah Mortazavi. "Platinum and Ceria doped

single wall carbon nanotubes grown by CCVD of methane on an alumina substrate." اولین کنگره بین المللی علوم و فناوری نانو, Tehran. 73) , Abbasali Khodadadi, and Yadallah Mortazavi. "Ethanol and CO sensor using

- 74) Yadallah Mortazavi, , Abbasali Khodadadi, and Mohammad Esmaeili. "Methane CVD grown SWNTs layer on an alumina substrate using iron catalyst on dofferent supports." 2nd International Conference on surfaces coatings and nanostructured materials..
- 75) Yadallah Mortazavi, , and Abbasali Khodadadi. "Nonstoichiometric LaCo1.3O3x doped with Pd nanoparticles as an active oxidation catalyst for automotive emission control." 2nd International Conference on surfaces coatings and nanostructured materials..
- 76), Abbasali Khodadadi, Yadallah Mortazavi, and . "Exclusively selective sensor to LPG in presence of CO and C2H5OH using nanogold filter with 1 wt Pt/SnO2." 2nd International Conference on surfaces coatings and nanostructured materials..
- 77), , Yadallah Mortazavi, and . "Enhanced CO sensitivity and selectivity in presence of propane using gold nanoparticles-doped SnO2 sensor." 2nd International Conference on surfaces coatings and nanostructured materials..
- 78) Yadallah Mortazavi, , and Abbasali Khodadadi. "MgO nanoparticles synthesis by microwave-induced combustion synthesis: an investigation of process parameters." 2nd International Conference on surfaces coatings and nanostructured materials,.
- 79), Abbasali Khodadadi, and Yadallah Mortazavi. "On Longitudinal Variation of Growth Rate in the Course of CNTs Synthesis by Floating Catalysis." 2nd International Conference on surfaces coatings and nanostructured materials,.
- 80) Zahra Gholami, , Hedayatollah Ghourchian, Abbasali Khodadadi, and Yadallah Mortazavi. "Electron transfer kinetics of glucose oxidase using carbon nanotubes grown on an alumina substrate as as a biosensor." The 9th Iranian Congress of Biochemistry, Shiraz.
- 81) Yadallah Mortazavi, and . "Highly selective Pt/SnO2 sensor to LPG in presence of CO and ethanol, using gold nanoparticles on Fe2O3 catalytic filter at low temperatures." 2nd International Conference on Sensing Technology, Palmerston North.
- 82), Abbasali Khodadadi, and Yadallah Mortazavi. "Nerstian YSZ oxygen sensor with no air reference using nano-size Ce-Zr oxide on one Pt electrode." 2nd International Conference on Sensing Technology, Palmerston North.
- 83), Abbasali Khodadadi, and Yadallah Mortazavi. "Pd nanoparticles-doped LaCoO3 regenerative catalyst for automotive emission control." The 5th international chemical engineering congress and exhibition, Kish Island.
- 84), Abbasali Khodadadi, Yadallah Mortazavi, and . "Effects of Si/Al ratio of dealuminated Y-zeolite on coking during catalytic cracking of 135-triisopropylbenzene." International Catalysis Conference-ICC2008, Tehran.
- 85), Abbasali Khodadadi,, and Yadallah Mortazavi. "Enhanced coke and CO oxidation on resid FCC catalyst matrix promoted by Ce068Zr032O2 nanoparticles." The 14th International Congress on catalysis, seoul.
- 86) , Abbasali Khodadadi, Navid Mostoufi, Yadallah Mortazavi, Rahmat Sotudeh Gharebagh, and Ali Reza Talebizadeh Rafsanjani. " Kinetic Modelling of OCM over the Mn/Na2WO4/SiO2 by genetic algorithm." The 14th International Congress on Catalysis, seoul.
- 87), Abbasali Khodadadi, and Yadallah Mortazavi. "Oxidation activity enhancement of LaCo095Pd005O3 regenerative catalyst by short period exposure to a rich gas." The 14th International Congress on Catalysis, seoul.
- 88), , Shohreh Fatemi, Yadallah Mortazavi, and Abbasali Khodadadi. "comparison of cocurrent and counter-current heat integration of methanol to hydrogen wall coated catalyst microchannel reactor by CFD modelling." CHISA 2008, Prague.
- 89), , Shohreh Fatemi, Yadallah Mortazavi, and Abbasali Khodadadi. "Effect of microreactor geometry in performance of catalytic microreactor of hydrogen production by CFD modeling." CHISA 2008, Prague.
- 90) , Abbasali Khodadadi, and Yadallah Mortazavi. "Temperature-independent TiO2-ZrO2 oxygen lambda sensor." IEEE Sensors 2008 Conference, Lecce.
- 91) Yadallah Mortazavi, , and Abbasali Khodadadi. "Effect of nanoparticulate bohemite sole in gamma-Alumina coating on a metal surface as a catalyst support for micro channel reactors." 2nd International congress on nanoscience and nanotechnology 2008 ICNN2008, Tabriz.
- 92), , Shohreh Fatemi, Yadallah Mortazavi, and Abbasali Khodadadi. "Effect of microreactor geometry on performance of ctalytic microreactor by CFD modelling." 18th International Congress of Chemical and Process Engineering, Prague.
- 93) , Abbasali Khodadadi, Yadallah Mortazavi, , , and Fathollah Pourfayaz. "Functionalization of carbon nanotubes using nitric acid oxidation and DBD plasma." World Academy of Science Engineering and Technology, Dubai.

- 94) Yadallah Mortazavi, , Abbasali Khodadadi, , and . "Sonochemically prepared SnO2 quantum dots as a selective and low temperature CO sensor." World Academy of Science Engineering and Technology, Dubai.
- 95) , Abbasali Khodadadi, Yadallah Mortazavi, , and . "Low temperature ethanol gas sensor based on SnO2/MWNTs nanocomposite." World Academy of Science Engineering and Technology, Dubai.
- 96), , Yadallah Mortazavi, and . "Investigating gas sensing property of nanocomposites based on MWNTs or SWNTs and SnO2." Carbon 2009..
- 97) Yadallah Mortazavi, , Abbasali Khodadadi, , and Fathollah Pourfayaz. "Functionalization of single wall carbon nanotubes by oxygen containing groups using dielectric barrier discharge plasma and nitric acid." Carbon 2009,.
- 98) Yadallah Mortazavi, , and . "Comparative study of lead adsorption from water by plasma treated and acidified carbon nanotubes." Carbon 2009..
- 99), Abbasali Khodadadi, and Yadallah Mortazavi. "Integration of oxidative coupling of methane OCM and dehydrogenation of ethane for enhancement of C2H4/C2H6 ratio over MnNa2WO4/SiO2 catalyst." 6th World Congress on Oxidation Catalysis, Lille.
- 100) Yadallah Mortazavi, , Abbasali Khodadadi, , and . "LaCoO3 and LaFeO3 promoters for enhanced oxidation of CO formed in dense-catalyst region of FCC regenerators." 6th World Congress on Oxidation Catalysis, Lille.
- 101), Yadallah Mortazavi, and Abbasali Khodadadi. "Significant effect of excess Mn in LaMn1xO3948 on CO and propane oxidation activity nenhancement for automotive pollution control." 6th World Congress on Oxidation Catalysis, Lille.
- 102),, Abbasali Khodadadi, and Yadallah Mortazavi. "Activity enhancement of LaCo095Pd005O3 regenerative catalyst for oxidation of pollutants in exhaust of natural gas engines." 6th World Congress on Oxidation Catalysis, Lille.
- 103),, and Yadallah Mortazavi. "Effects of fuel to oxidant ratio on activity of Ce075Zr025O2 catalyst promoted by transition metals for CO and C3H8oxidation." 6th World Congress on Oxidation Catalysis, Lille.
- 104), Abbasali Khodadadi,,, and Yadallah Mortazavi. "Colloidal stability of tin dioxide synthesized via microwave induced combustion route." 8th World Congress on Chemical Enginering Montreal, Montreal.
- 105),,, Yadallah Mortazavi, and . "Modified kaolin as an alternative and more proper matrix for precracking of TIPB as a resid FCC feed model compound." 16th International Zeolite Coference, Sorrento.
- 106), Ali Reza Abbasi, and Yadallah Mortazavi. "Carbon monoxide sensor based on SnO2nanoparticles prepared by hydrothermal method." The 13th International Meeting on Chemical Sensors, Perth.
- 107) , Yadallah Mortazavi, and . "A selective volatile organic compounds sensor using Sm2O3- doped SnO2 thick film." The 13th International Meeting on Chemical Sensors, Perth.
- 108) Yadallah Mortazavi, , and Abbasali Khodadadi. "Adsorptive Desulfurization of Sulfur Compound from Diesel Fuel." 2nd International Conference on Nanotechnology: Fundamentals and Applications Ottawa Ontario, Ottawa.
- 109), Abbasali Khodadadi, Yadallah Mortazavi, and . "Deposition of Tin Oxide on TiO2 Nanoparticles by Modified CVD Method for Gas Sensor Application." 2nd International Conference on Nanotechnology: Fundamentals and Applications, Ottawa.
- 110), Abbasali Khodadadi, and Yadallah Mortazavi. "Preferential Oxidation of Carbon Monoxide in Hydrogen Stream over Au/CuO-ZnO Catalysts." 2nd International Conference on Nanotechnology: Fundamentals and Applications, Ottawa.
- 111) Pari Asadi, Abbasali Khodadadi, Maryam Afshar Pour, Yadallah Mortazavi, and . "Enzymeless glucose biosensor using CuO nanoparticles on amine-functionalized carbon nanotubes." IMCS 2012 The14th International Meeting on Chemical Sensors,.
- 112) Abbasali Khodadadi, , Yadallah Mortazavi, and Hedayatollah Ghourchian. "Deposition of ZnO nanopraticles on MWCNTs for glucose oxidase direct electrochemistry." IMCS 2012The14th International Meeting on Chemical Sensors,.
- 113) Hamideh Asoodeh, Abbasali Khodadadi, and Yadallah Mortazavi. "The sensing behavior of semiconductor metal oxides based on SnO2 thick film for detection of chlorinated VOCs in low concentration." IMCS 2012 The14th International Meeting on Chemical Sensors,.
- 114), , Abbasali Khodadadi, and Yadallah Mortazavi. "CO and ethanol selective sensor of La2O3-doped ZnO nanostructures synthesized by microwave assisted fast method." IMCS 2012The14th International Meeting on Chemical Sensors,.

- 115) Monirosadaat. Tabatabaeizade, Yadallah Mortazavi, and Abbasali Khodadadi. "Toluene and acetone detection on sensors based on YSZ electrolyte and semiconducting metal oxide Nanoparticles." IMCS 2012 The 14th International Meeting on Chemical Sensors..
- 116) Abbasali Khodadadi, , and Yadallah Mortazavi. "Effects of nanoadditives on the stability of chemical gas sensors." IMCS 2012 The 14th International Meeting on Chemical Sensors.
- 117), Abbasali Khodadadi, Yadallah Mortazavi, and . "Tin promoted Pd/MWNTs catalysts in acetylene hydrogenation reaction." Carbon 2012,.
- 118), Yadallah Mortazavi, Abbasali Khodadadi, , and . "Surface thiolation of carbon nanotubes by discharge plasma in H2S atmosphere." Carbon 2012..
- 119), Yadallah Mortazavi, Abbasali Khodadadi, and . "Pt CoOx/MWNT as a proper catalyst for anodic reaction of direct methanol fuel cells." Carbon 2012..
- 120) Mohammad Hossein Saberi, Abbasali Khodadadi, and Yadallah Mortazavi. "Graphene oxide/SnO2 nanocomposites for enhancedsensing of Ethanol in presence of VOCs." IEEE Sensors 2014, Valencia.
- 121) Mohammad Hossein Saberi, Abbasali Khodadadi, and Yadallah Mortazavi. "Selective detection of unburned-hydrocarbon in the exhaust gas using catalytic filter." IEEE Sensors 2014, Valencia.
- 122) Ali Taheri, Abbasali Khodadadi, Mohammad Javad Parnian, and Yadallah Mortazavi. "Highly dispersed cobalt on γ-Al2O3 by atomic layer deposition for Fischer- Tropsch synthesis with enhanced activity and selectivity." 16th International Congress on Catalysis (ICC 16), Beijing.
- 123) Azadeh Zaker, Abbasali Khodadadi, and Yadallah Mortazavi. "Atomic Layer Deposition of nickel on Mo/γ-Al2O3 catalyst with enhanced activity for hydrodesulphurization." 16th International Congress on Catalysis (ICC 16), Beijing.
- 124) Amin Bazyari, Abbasali Khodadadi, Alireza Haghighat, Javad Beheshtian, Levi. T. Thompson, and Yadallah Mortazavi. "Microporous titania-silica nanocomposite catalyst for ultra-deep oxidative desulfurization." 16th International Congress on Catalysis (ICC 16), Beijing.
- 125) Masa Bakan, Abbasali Khodadadi, and Yadallah Mortazavi. "Graphene effects on significant enhancement of activity and CO2 selectivity of Au/CeO2 catalysts in preferential CO oxidation in H2-rich streams." 16th International Congress on Catalysis (ICC 16), Beijing.
- 126) Amin Bazyari, Yadallah Mortazavi, Abbasali Khodadadi, Levi. T. Thompson, Reza Tafreshi, Azadeh Zaker, and Olabode T. Ajenifujah. "Effects of alumina phases as nickel supports on deep reactive adsorption of (4,6- dimethyl) dibenzothiophene: Comparison between γ, δ, and θ-alumina." 16th International Congress on Catalysis (ICC 16), Beijing.
- 127) Fahimeh Hooriabad Saboor, Yadallah Mortazavi, and Abbasali Khodadadi. "Fabrication of SiO2/SnO2 core/shell thick film sensor with highly selective gas sensing performance." MCS 2016-The 16th International Meeting on Chenical Sensors, jeju.
- 128) Hadis Mousavi, Samira Alirezaei, Yadallah Mortazavi, and Abbasali Khodadadi. "Improved Sensitivity to CO by Formation of Stable P-n Junction between SnO2 and SnO." IMCS 2016-The 16th International Meeting on Chenical Sensors, jeju.
- 129) Fatemeh Sadat Fateminia, Abbasali Khodadadi, and Yadallah Mortazavi. "Au- and Ni-promted CE-Zrcatalytic filter-SnO2 integrated sensor for dual selective detection of ethanol and methane." 17th International Meeting on Chemical Sensors- IMCS 2018, Vienna.
- 130) Fatemeh Mousavi, Abbasali Khodadadi, Yadallah Mortazavi, and Saba Didarataee. "Ni-doped WS2@WO3 heterojunction for waste-water treatment with enhanced visible-light photocatalytic performance enriched with adsorption." 2021 IEEE 21st International Conference on Nanotechnology (NANO),.
- 131) Saba Didarataee, Abbasali Khodadadi, Yadallah Mortazavi, and Fatemeh Mousavi. "Undoped and Fe-doped core/shell ZnS@ZnO heterostructure for photocatalytic water splitting hydrogen evolution." 2021 IEEE 21st International Conference on Nanotechnology (NANO),.

همایشهای داخلی

1) عباسعلی خدادادیی، یداله مرتضوی و علی مراد رشیدی. "بررسی اثر آب و دی اکسید کربن در زوج شدن اکسایشی متان (OCM) در حضور کاتالیزور های Li/MgO و ? Ce/Li/MgO." پنجمین کنگره ملی مهندسی شیمی، شیراز.

- 2) علیداد نوروزک، عباسعلی خدادادیی، فتح اله پور فیاض، یداله مرتضوی و سیدشمس ا لدین مهاجرزاده. "بررسی اثرات دما و ارتقاء دهنده ها بر حساسیت و انتخابگری نیمه هادی های پایه دی اکسید قلع." هشتمین کنگره ملی مهندسی شیمی، مشـهد.
- 3) عنایت ا راجی، عباسعلی خدادادیی، سیدشمس ا لدین مهاجرزاده، یداله مرتضوی، عظیم ملکزاده و محمد صادق تاروردی. "تشکیل ترکیبات C2 از طریق جفت شدن متان در پلاسمای سرد." هشتمین کنگره ملی مهندسی شیمی، مشهد.
- 4) سیدمحمد حسین حسامزاده ، عباسعلی خدادادیی، بداله مرتضوی، سیدشمس ا لدین مهاجرزاده، سعید خالقی و بهرام گنجی پور. "سنتز نانولوله های کربنی به روش نشاندن کاتالیسی بخار شیمیایی در حضور کاتالیست و پلاسما در فشار آتمسفریک." هشتمین کنگره ملی مهندسی شیمی، مشعد.
- 5) شهره فاطمی، سمیه حسین بور، یداله مرتضوی، محدثه مهدی بور و مهرداد غلامحسینی. "بررسی جداسازی اتان و اتیلن از متان بر اساس تعیین کزینش بذیری کازها توسط 13X در فرایند جذب سطحی تعادلی." دوازدهمین کنکره ملی مهندسـی شـیمی ایران، تبریز.

فعالیتهای اجرایی

- 1) مدیر گروه مهندسی فرایند و نانوفناوری دانشکده مهندسی شیمی، 1395/04/12، 1397/04/12، ایران، تهران
 - 2) عضو كميته جذب و استخدام دانشكده علوم مهندسي، 1396/06/20، 1400/06/20، ايران، تهران
 - 3) عضو شورای راهبردی کرستی یونسکو، 1396/06/27، 1398/06/27، ایران، تهران
 - 4) عضو كميته ارزيابي دانشكده مهندسي شيمي، 1397/09/14، 1397/09/14، ايران، تهران
 - 5) معاون علمي فناوري موسسه ارتقاء نفت خام سنگين و باقيمانده، 1397/08/24، 1400/08/24، ايران، تهران
 - 6) عضو كميته جذب و استخدام دانشكده هاى فنى فومن و كاسپين، 1398/08/20، 1400/08/20، ايران، تهران
 - 7) عضو شورای ارزشیابی مدارک تحصیلی خارجی، 1398/11/06، 1400/11/06، ایران، تهران

راهنمایی پایاننامه

- 1) جذب آسفالتن مدل نفت سنگین مخزن با استفاده از نانوساختارهای کربنی، فاضل منصوری مصلح، دانشگاه تهران، 1394/10/27
- 2) ساخت و بررسی بیوسنسور قندخون بر پایه نانولوله های کربنی عامل دار شده و پوشش داده شده با لایه نشانی اتمی اکسیدفلزات، مریم سادات بنی طبابیدگلی، دانشگاه تهران، 1394/10/29
 - 3) بررسی اثر ارتقا دهنده ی نیمه هادی نوع پی نانوساختار بر رفتار حسگری اکسید قلع، سمیرا علیرضایی، دانشگاه تهران، 1394/10/30
- 4) بررسی فعالیت گوگردزدایی هیدروژنی ترکیب مدل بنزین روی کاتالیست نیکل مولیبدن تهیه شده به روش لایه نشانی اتمی، حسن حاجی پور، دانشگاه تهران، 1395/03/08
 - 5) ساخت کاتالیست نانوساختاردولایه RFCC و بررسی عملکرد آن در بهبود انتخابگری و به تله انداختن فلزات، مهدی داودپور، دانشگاه تهران، 1395/11/09
 - 6) بررسـی نانو فتو کاتالیسـت تیتانیای اصلاح شـده با اکسـید اهن و ارتقای ان با طلا در حذف مواد الی فرار در هوا، صدرا منبری، دانشـگاه تهران، 1395/11/09
 - 7) اصلاح سطح موادکربنی نانومتخلخل برای بهبود حذف ترکیبات آلی فرار موجود در هوا، زینب حاجی لری، دانشگاه تهران، 1395/11/11
- 8) بررسی تاثیر سیستم پلاسما-نانو کاتالیست در کاهش آلایندگی موتورهای بنزینی، مرتضی ساعدی مرغملکی، دانشگاه تهران، 1396/03/02
 - 9) بررسی تبدیل پلاسمایی ترکیبات حاوی کربن موجود در هوا و آشکارسازی محصولات واکنش با حسگرهای نیمه هادی اکسیدهای فلزی نانوساختار، میترا اروری، دانشگاه تهران، 1396/11/11

مشاوره پایاننامه

1) بررسی فتوکاتالیستی نانوساختارهای برپایه تیتانیوم در فرآیند گوگردزدایی اکسایشی سوخت مدل گازوییل، مائده سلماسی، دانشگاه تهران، 1396/07/11