



## Ebrahim Nemati Lay

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College: Faculty of Engineering

Department: Chemical Engineering

### Papers in Conferences

1. A computational fluid dynamic simulation for CO<sub>2</sub>/CH<sub>4</sub> membrane separation process ,The 12th International Chemical Engineering Congress & Exhibition (IChEC 2023) ,1 - 13 12 2023, تهران, ایران.
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3. erfan Omid و Priya Izadi\_Mohammad Reza Shafeghi\_Ebrahim Nemati Lay.Evaluation of ethylene glycol production methods.Third National Conference on Modern Technologies in Chemistry, Petrochemicals and Nano-Iran, ۱۱ ۶ ۲۰۱۶, تهران, ایران.
4. Gholamhossein Abbasi Barzoki \_ Alireza Abbasi Barzoki \_Ebrahim Nemati Lay.Heat-integrated condensor for essential oil extraction process.The First Iranian Seminar of Essential oil, ۱۰ ۵ ۲۰۱۶, کاشان, ایران.
5. Behzad Nematollahi\_Ali Hasan Zadeh\_Mehran Rezaee\_Ebrahim Nemati Lay.Low Temperature CO Methanation over High Surface Area Ni/ $\text{Al}_2\text{O}_3$  Nanocatalysts for CO Removal of H<sub>2</sub>-rich Stream.The ۱۵th Iranian National Congress of Chemical Engineering (IChEC ۲۰۱۵), ۱۷ ۲ ۲۰۱۵, تهران, ایران.
6. MojtabaAbdollahi\_Ebrahim NematiLay\_EhsanSanjari ,Experimental Analysis on Effects of Cycling Operation of Methane Adsorption and Desorption on Monolithic Activated Carbon ,4th International Conference on Power and Energy Systems Engineering, CPESE 2017 ,26 9 2017, برلین, آلمان.
7. Marzieh zamani mazdeh\_Ebrahim nemati lay ,EXPERIMENTAL STUDY OF KOH-ACTIVATION ON METHANE ADSORPTION AND DESORPTION ON MONOLITHIC ACTIVATED CARBONS AT 293.15K ,5TH International Conference of Iran Chemistry, Chemical Enginereeng And Nano, Tehran, Iran ,8 2017, تهران, ایران.
8. Elaheh Mirzakhani \_Ebrahim Nemati Lay ,Thermal Capacity Modeling of Amorphous and Semi-Crystalline Linear Polymers with Aromatic Ring ,Venue: Fourth International Conference on Recent Chemical Innovations and Chemical Engineering ,14 7 2017, تهران, ایران.
9. S.A Razavi Alavi\_ E Nemati Lay\_S.K.Afzali\_S.A.Alizadeh Makhmali ,Theoretical, industrial and CFD study of double-cyclone in HDPE drying ,4th International Conference on Recent Innovations in Chemistry and Chemical Engineering ,14 7 2017, تهران, ایران.
10. \_Masoumeh Sadat Hosseini \_ Ebrahim Nemati Lay ,A new pressure gradient correlation for oil-water dispersed flow in horizontal pipes ,4th International Conference on Recent Innovations in Chemistry and Chemical Engineering ,14 7 2017, تهران, ایران.
11. Seyed Abolfazl Razavi Alavi, Ebrahim Nemati Lai, Kamal Afzali ,Appropriate operating conditions of cyclones for HDPE drying process ,20th European Symposium on Polymer Spectroscopy ,2016, درسدن, آلمان.

12. Erfan Omid \_ Priya Izadi \_ Mohammad Reza Shafeghi \_ Amir Mohammad Norouzi\_ ebrahim nemati lay ,Characteristics of Authors Article Review of Methods of Production of Ethylene Glycol ,Third National Conference on Modern Technologies in Chemistry, Petrochemicals and Nano-Iran ,تهران ,11 6 2016,.
13. Seyed Ali Reza Hosseini Nasab, Ebrahim Nemati Lay ,Effects of temperature and pressure on exergy analysis in solar energy storage systems ,11th International Energy Conference ,5 2016, تهران 30.
14. Arash Kadivar, Ebrahim Nemati Lay ,Modeling and Optimization of Gas Metering Using Genetic Algorithm ,11th International Energy Conference ,30 5 2016, تهران.
15. Maryam MashayekhPoor\_Ebrahim Nemati Lay ,EXPERIMENTAL INVESTIGATION OF PRESSURE DROP OF COUNTER CURRENT AIR-WATER FLOW IN A VERTICAL COLUMN ,9th International Conference on Multiphase Flow (ICMF 2016) ,22 5 2016, فیرنزه.
16. Maryam MashayekhPoor\_Ebrahim Nemati Lay ,A NEW TWO-PHASE FRICTIONAL PRESSURE DROP FOR ADIABATIC AND CONDENSING MINI/MICRO-CHANNEL FLOWS ,9th International Conference on Multiphase Flow (ICMF 2016) ,22 5 2016, فیرنزه.
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18. S.A. Razavi Alavi, E. Nemati Lay, Z.S. Alizadeh Makhmali ,Investigation of effective operational parameters on an industrial double-cyclone of HDPE fluidized bed drying ,The 9th International Chemical Engineering Congress & Exhibition (IChEC 2015) ,26 12 2016, شیراز.
19. Mina karami Nezhad\_Ebrahim Nemati Lay ,NaOH activation of activated carbon for methane storage ,The 9th International Chemical Engineering Congress & Exhibition (IChEC 2015) ,12 2015, تهران 26.
20. Marzieh Zamani Mazdeh\_Ebrahim Nemati Lay ,Separation and Adsorption of Methane and Hydrogen Gas Mixture on Two Nano-porous Activated Carbon Monoliths at 298.15K ,2nd International Conference on Nanotechnology (ICN 2014 ,10 7 2014, استانبول.
21. M.A.Hosseini\_E.Nemati.Lay ,PRESSURE GRADIENT CORRELATION FOR OIL-WATER DISPERSED FLOW IN HORIZONTAL ACRYLIC PIPES ,2nd International Conference Of Oil, Gas And Petrochemical ,18 12 2014, تهران.
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- سیدامیرحسین عودی,شیوا یارمحمدیان,مریم حسینی,ابراهیم نعمتی لای,بهینه سازی ضرایب الگوریتم بهینه سازی ۱. ازدحام ذرات برای حل مساله توزیع بار اقتصادی جهت کاهش انتشار آلینده ها می محیط زیست,مدلسازی در ۲۹۷,۱۴۰۳/۱۰/۰۱,مهدنسی,مجلد ۲۱,شماره صفحات ۲۹۷,۱۴۰۳/۱۰/۰۱,ISC.
- سیدامیرحسین عودی,شیوا یارمحمدیان,مریم حسینی,ابراهیم نعمتی لای,بهینه سازی ضرایب الگوریتم بهینه سازی ۲. ازدحام ذرات برای حل مساله توزیع بار اقتصادی جهت کاهش انتشار آلینده ها می محیط زیست,مدلسازی در ۲۹۷,۱۴۰۳/۱۰/۰۱,مهدنسی,مجلد ۲۱,شماره صفحات ۲۹۷,۱۴۰۳/۱۰/۰۱,ISC.
۳. صالحه علامی,ابراهیم نعمتی لای,مینو اطهری فر,سیدامیرحسین عودی,Simulation and optimization of Venturi type bubble generator to improve cavitation,Chemical Product and Process Modeling,2025 02 24,ISI-Listed ,SCOPUS.
۴. صالحه علامی,ابراهیم نعمتی لای,مینو اطهری فر,سیدامیرحسین عودی,Simulation and optimization of Venturi type bubble generator to improve cavitation,Chemical Product and Process Modeling,2025 02 20,ISI-Listed ,SCOPUS.
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6. سارا غفاری,ابراهیم نعمتی لای,مرتضی گرشاپی,Development of a dimensionless and dynamic model of the three-phase trickle bed reactor in light naphtha isomerization process: effects of axial mass dispersion and liquid-solid mass transfer on isomers concentration,International Journal of Chemical Reactor Engineering,Vol. 21,pp. 109,2023 01 31,SCOPUS ,JCR.
7. Feybi Ariani Goni,Jiří Jaromír Klemeš,Insights into modelling and evaluation of thermodynamic and transport properties of refrigerants using machine-learning methods,Energy,Vol. 262,pp. 1,2023 01 01,SCOPUS ,ISI-Listed.
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13. Behzad Nematollahi , Mehran Rezaei , Ebrahim Nemati Lay , Majid Khajenoori,Thermodynamic analysis of combined reforming process using Gibbs energy minimization method: In view of solid carbon formation,Journal of Natural Gas Chemistry,November 2012.
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20. Maryam Mashayekhpour , Cristian Marchioli , Salvatore Lovecchio , Ebrahim Nemati Lay , Alfredo Soldati,Wind effect on gyrotactic micro-organism surfacing in free-surface turbulence,Advances in Water Resources,July 2019.
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22. Amir Alihosseinzadeh\_Behzad Nematollahi\_Mehran Rezaei\_Ebrahim Nemati Lay,CO methanation over Ni catalysts supported on high surface area mesoporous nanocrystalline  $\gamma$ -Al<sub>2</sub>O<sub>3</sub> for CO removal in H<sub>2</sub>-rich stream,International Journal of Hydrogen Energy Volume 40, Issue 4, , Pages,pp. 1809-1819,30

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32. Fereshteh Salimi Nanadegani , Ebrahim Nemati Lay , Bengt Sundén,Effects of an MPL on water and thermal management in a PEMFC,International Journal of Energy Research,14 November 2018.
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34. E. Sanjari , E. Nemati Lay , M. Paymani , N. Afshar,An Efficient Reliable Method for Calculation of Natural Gas Viscosity,PETROL SCI TECHNOL,01 05 2014.