


13) Determination of Ar - O2 and Kr - O2 Interaction potential from gaseous Ion mobility data.


44) Ali Maghari, and Hassan Behnejad. "Direct Determination of the Intermolecular Functions of Spherical Molecules From the Viscosity." First International Congress of Chemistry and and Chemical Engineering.,

45) Ali Maghari, and Hassan Behnejad. "Direct determination of intermolecular potential functions." Chemical and Chemical Engineering Conference.,


8) Hassan Behnejad, and Ali Maghari. "Direct determination of the intermolecular potential for H2-H2 from a viscosity correlation equation." The first physical chemistry conference held by the iranian Universities.


10) Hassan Behnejad, and . "Transport properties of Hydrogen and five Noble Gas Mixtures at Low Density." 4 th Physical Chemistry Seminar Held by Shahid Bahonar University of Kerman at University of Kish, Kish Island.


14) Hassan Behnejad, and . "Direct determination of pair potential energy function from extended law of corresponding states and calculation of thermophysical properties for H2-Ne." 7th Iranian Physical Chemistry Seminar, Isfahan.


16) , , and Hassan Behnejad. "calculationof thermodinamic properties......" 7th Iranian Physical Chemistry Seminar, Isfahan.


18) Hassan Behnejad, , , and . "Direct determination of pair potential energy function from extended law of corresponding states and calculation of thermophysical properties for H2-He." 27th International conference on science and technology, Canada.


20), , and Hassan Behnejad. "Theoretical Investigation on Heterogeneous Ziegler-natta catalyst support." The 10th Iranian Physical chemistry Seminar, Isfahan.

21) Hassan Behnejad, and Hosein Mahdavi. "Comparison of the Kinetic Parameters of equilibrium and non-equilibrium thermophysical properties at low, moderate and high density." The 10th Iranian Physical chemistry Seminar, Isfahan.

22) Hassan Behnejad, , , and . "Prediction of equilibrium and non-equilibrium thermophysical properties at low, moderate and high density." The 10th Iranian Physical chemistry Seminar, Isfahan.

25) and Hassan Behnejad. "Prediction of the phase behavior of pure polar compounds." 12th Iranian Physical Chemistry Seminar, Sanandaj.

26) and Hassan Behnejad. "Determination of interaction potential function from gaseous ion mobility data." 19th International Symposium on Plasma Chemistry, Bochum.


3) Amin Bakhshandeh, and Hassan Behnejad. "Crossover parametric equation of sate using complete scaling." 14th Iranian physical Chemistry Conference, Kish Island.


17) Ehsan Jalali Bahram, and Hassan Behnejad. "Investigating of the dynamic properties of endohedral fullerenes (H2O@C60, H2S@C60, NH3@C60 ) using molecular dynamic simulations." 18th Iranian Physical Chemistry Conference, Kish.


عضویت در مجتمع‌های ملی و بین‌المللی

(1) انجمن شیمی ایران، عضو ملی، 09/02/02/02/02/1364/08/1393
(2) انجمن شیمی دانان آمریکا، عضو ملی، 07/02/02/02/02/1367/08/1393