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Objective	Employment
Experience	2000–2001 Atomic Energy Organization of Iran 2002-2004 Research Institute of Petroleum Industry (Hydrate Project) 2006 Department of Chemical Engineering, Engineering Faculty, Persian Gulf University, Bushehr, Iran
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Publication	 Vafaie Sefti, M., Izadpanah, A.A., Modification of Heyen EOS by proper alpha function, 4th Iranian National congress of Chemical Engineering, Sharif university of Technology, 1999. Vafaie Sefti, M., Izadpanah, A.A., Fatemi,S.S.A., <u>A Modification of Twu Coon Cuningham Equation of State by Prediction of a Proper Temperature Dependent Term of Beta Function</u>, 5th Iranian National and 4th International congress of Chemical engineering, Shiraz University, 2000. Vafaie Sefti, M., Babalu, Izadpanah, A.A., Modification of Patel and Teja Cubic Equation of State by Proposing a Proper Alpha and Beta Function, 5th Iranian National and 4th International Congress of Chemical engineering, Shiraz University, 2000. Vafaie Sefti, M., Ghanadi Maraghe, M., Bastanie, D., Safdarie, S.J., Saelie, M.A., Izadpanah, A.A., Study of Effective Parameters on the Extraction Efficiency of Pulsed Column Extractors, 6th Iranian National Congress of Chemical Engineering, Esfehan University of Technology, 2001. Moslehi Milani, S.M., Vafaie Sefti, M., Mofarehie, M., Izadpanah, A.A., Kheyrani, A., Development and Application of an Improved Heyen Equation of State with Volume Translation Term, 7th Iranian National Congress of Chemical Engineering, Tehran University, 2002. Vafaie Sefti, M., Mohammadzadeh Bahar, M., Mirzaie, B., Izadpanah, A.A., Modeling of Phase Behavior of Near Critical Gas Mixtures, 7th Iranian National Congress of Chemical Engineering, Tehran University, 2002. Izadpanah, A.A., Vafaie Sefti, M., Varaminian, F., Multi-Component Multi-Phase

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Interests

- Applied thermodynamics, Thermodynamics of phase equilibria
- Thermodynamic simulation of phase equilibria
- Study of EOS and their mixing rule

- Computation of properties of petroleum fluids and their phase behavior
- Study and simulation of kinetics and thermodynamics of gas hydrate
- Membrane based water treatment