

Hamidreza Ali Jouypazadeh

✉ hamideza_jouypazadeh@ysu.am

🎓 R⁶ 

Research Institute of Physics

Computational Materials Science Laboratory

Junior Researcher

Education

Institution	Arak University
Faculty	Faculty of Science/Department of Chemistry
Date	2012 - 2016
Degree name	PhD student

Institution	Shahid Beheshti University
Faculty	Faculty of Science/Department of Chemistry
Date	2009 - 2012
Degree name	Masters

Institution	Arak University
Faculty	Faculty of Science/Department of Chemistry
Date	2004 - 2009
Degree name	Bachelor

Scientific Rank/degree

Institution	Arak University
Date	2016
Degree name	Candidate
Specialty	Chemical sciences
Scientific Supervisor	Prof. Mohammad Solimannejad
Research Topic	Ab initio intermolecular potential energy surfaces for complexes pairing linear molecules with rare gases

Language skills

English فارسی

Work experience

Institution	Yerevan State University
Period of time	2025 till now

Rank/degree	Junior Researcher
Institution	Isfahan University of Technology
Period of time	2023 - 2024
Rank/degree	Lecturer
Institution	Isfahan University of Technology
Period of time	2021 - 2024
Rank/degree	researcher
Institution	Isfahan University of Technology
Period of time	2018 - 2021
Rank/degree	Postdoc Researcher
Institution	Isfahan University of Technology
Period of time	2016 - 2018
Rank/degree	Research Assistant

Publications

Article

Cable bacteria-inspired Hemin-Nickel coordination polymers with carbon nanotubes for enhanced oxygen evolution

Kimia Zarean Mousaabadi, Marcel Ceccato, Hamidreza Jouypazadeh, Lars Peter Nielsen, Ian P.G. Marshall, Kim Daasbjerg
Electrochimica Acta 2025 147484

Article

A comparative DFT evaluation of the photocatalytic activity and NLO properties of monolayer two-dimensional M₃X₄ (M = C, Si, Ge; X = N, P, As) quantum dots

Hossein Farrokhpour, Ashkan Riahi, Hamidreza Jouypazadeh
New Journal of Chemistry 2025 17131-17148

Article

Enhancing ZnO monolayer nanosheets for photocatalysis: the role of FeSn and RuSn (n = 0-3) doping in electronic and structural properties

Hamidreza Jouypazadeh, Esmail Vessally
New Journal of Chemistry 2024 13557-13565

Article

Improving Photocatalytic activity of (100) and (111) TiO₂ nanosheets by coupling with ZrO₂ and HfO₂ nanosheets; A DFT-U study

Suzan Mohammadi, Mohammadreza Mozdianfard, Hamidreza Jouypazadeh, Mohammad Es'hagh-Davatgar
Journal of Physics and Chemistry of Solids 2024 111952

Article

The Effect of Doping TiO₂ Monolayer with Sn⁺⁴, Pb⁺⁴, and S⁻² Ions on H₂ Production by Photocatalytic Water Splitting: Periodic DFT Modeling

Nasim Orangi, Hossein Farrokhpour, Hamidreza Jouypazadeh, Fahimeh Eshaghzadeh

Iranian Journal of Science 2024 1351-1364

Article

The adsorption of sulfur mustard chemical warfare agent on the Ga₁₂N₁₂ and Ca₁₂O₁₂ nanocages; A systematic DFT study

Hamidreza Jouypazadeh, Hossein Farrokhpour, Esmail Vessally

Computational and Theoretical Chemistry 2023 114358

Article

Theoretical study of the mechanism of Te (g) + 3F₂ (g)→TeF₆ (g)

Fatemeh Hosseini, Hassan Hadadzadeh, Hossein Farrokhpour, Hamidreza Jouypazadeh

Molecular Physics 2022 e2059411

Article

Be₂C monolayer as an efficient adsorbent of toxic volatile organic compounds: theoretical investigation

Hossein Farrokhpour, Mehrdad Gerami, Hamidreza Jouypazadeh

Molecular Physics 2022 e2132184,14

Article

Water-vapochromic behavior of a mononuclear Pd(II) complex of piroxicam: A DFT and TD-DFT study

Hamidreza Jouypazadeh, Hossein Farrokhpour, Maedeh Karbasizadeh, Hassan Hadadzadeh

Journal of Molecular Graphics and Modelling 2021 107773

Article

Theoretical investigation of the water splitting photocatalytic properties of pristine, Nb and V doped, and Nb-V co-doped (1 1 1) TaON nanosheets

Hamidreza Jouypazadeh, Hossein Farrokhpour, Mohamad Mohsen Momeni

Applied Surface Science 2021 148572

Article

Theoretical study of the vapochromic properties of a mononuclear Pd(II) complex with piroxicam ligands for the detection of the vapor of several solvents

Hossein Farrokhpour, Hamidreza Jouypazadeh, Maedeh Karbasizadeh

Journal of Molecular Liquids 2021 116508

Article

Pd/Cu-Free Cobalt-Catalyzed Suzuki and Heck Using Green Bio-Magnetic Hybrid and DFT-Based Theoretical Study

Abdol R. Hajipour, Zahra Khorsandi, Mehnoosh Ahmadi, Hamidreza Jouypazadeh, Bahareh Mohammadi,

Hossein Farrokhpour

Catalysis Letters 2021 2842-2850

Article

A DFT study of the water-splitting photocatalytic properties of pristine, Nb-doped, and V-

doped Ta₃N₅ monolayer nanosheets

Hamidreza Jouypazadeh, Hossein Farrokhpour,, Mohamad Mohsen Momeni

Surfaces and Interfaces 2021 101379

Article

Interaction of different types of nanocages (Al₁₂N₁₂, Al₁₂P₁₂, B₁₂N₁₂, Be₁₂O₁₂, Mg₁₂O₁₂, Si₁₂C₁₂ and C₂₄) with HCN and ClCN: DFT, TD-DFT, QTAIM, and NBO calculations

Hossein Farrokhpour, Hamidreza Jouypazadeh, Shirin Vakili Sohroforouzani

Molecular Physics 2020 1626506

Article

The Role of Delocalization Energy on Superhalogen Property: The Electron Affinity of

Dr. Hossein Farrokhpour, Mostafa Yousefvand, Dr. Hassan Hadadzadeh, Dr. Hamidreza Jouypazadeh

ChemistrySelect 2020 3859-3873

Article

Theoretical insights into the electron affinity of manganese superhalogen compounds; NBO, QTAIM and energy decomposition analysis

H. Farrokhpour, M. Yousefvand, H. Hadadzadeh, H. Jouypazadeh

Molecular Physics 2020 1718791

Article

Electron affinities of X₁₂O₁₂ (X = Be, Mg, and Ca), X₁₂N₁₂ (X = B, Al, and Ga), and X₁₂P₁₂ (X = B, Al, and Ga) nanocages: NBO calculations and energy decomposition analysis

H. Farrokhpour, M. Yousefvand, H. Jouypazadeh, H. Hadadzadeh

European Physical Journal Plus 2020 719
