Shahram Yalameha

Ph.D Candidate and Young Researcher



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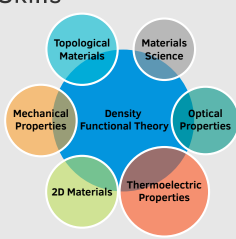


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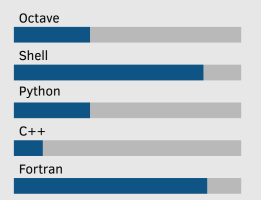


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Skills —



Program Langs.



References -



Daryoosh Vashaee



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Ali Ramazani



ramazani@mit.edu

EDUCATION

2018 - 2022 Ph.D. Condensed Matter Physics

University of Isfahan

Isfahan, Iran

Specializations: Quantum Materials and Topological Materials Supervisor: Dr. Zahra Nourbakhsh and Prof. Daryoosh Vashaee

2015 - 2017 M.Sc. Condensed Matter Physics

University of Isfahan

Isfahan, Iran

Specialization: Topological Materials and Mechanical Proprieties

Supervisor: Dr. Aminollah Vaez

2010 - 2014 B.S. in Physics

University of Birjand

Birjand, Iran

PROJECTS

2017 - 2021 Elastic Tools Project (ElATools code)

University of Isfahan

Isfahan, Iran

Isfahan, Iran

2019 - 202* Higher order Topological index (Z2PI code)

University of Isfahan

Conferences and Summer Schools

Jun 2016 Autumn Meeting

Sep 2016

Iran (Isfahan)

Speaker on the topological phase and Z₂ topological index
The Annual Physics Conference of Iran

Iran (Shiraz)

Presented two posters on Optical and Topological properties of AlNi

compound.

Nov 2020 Quantum ESPRESSO Workshop (Virtual workshop) Iran (Mazandaran)

Quantum ESPRESSO Workshop on Electronic Structure Methods

and Applications

March 2022 APS March Meeting (Virtual Meeting)

Chicago

 \bullet Talk: Prediction and control of the topological phases in Cs(Na,

K)₂Bi compound using strain-engineering

March 2022 APS March Meeting (Virtual Meeting)

Chicago

 Talk: Topological phase and thermoelectric properties of bialkali bismuthide compounds (Na, K)₂RbBi from first-principles strainengineering

March 2022 APS March Meeting (Virtual Meeting)

Chicago

 Poster: ElATools: A tool for predicting and analyzing anisotropic elastic properties of 2D and 3D materials

March 2022 APS March Meeting (Virtual Meeting)

Chicago

 Poster: Prediction of mechanical and anisotropic elastic properties of Cs(Na, K)₂Bi compounds under hydrostatic tension and compression and tunable auxetic properties

SOFTWARE EXPERIENCE

Microsoft OFFICE 11 Years WIEN2k 7 Years **GNUPLOT** 7 Years WANNIER90 6 Years Wannier-Berri 1 Years WannierTools 7 Years WannSymm 1 Years BoltzTraP 5 Years Lobster 1 Years FHI-aims 5 Years QUANTUM ESPRESSO 5 Years SPR-KKR 3 Years VASP 3 Years Z2PACK 3 Years GIBBS2 5 Years Phonopy 6 Years **AELAS** 3 Years ElaStic 4 Years CALYPOS 1 Years

AWARDS AND ACHIEVEMENTS

- Supported by the Iran's National Elites Foundation (2020-2022).
- Distinguished researcher in basic sciences (2021)

Publications

• For Submitted manuscripts go to the next page or Click here for Google Scholar



Ab-initio thermodynamic and elastic properties of AlNi and AlNi₃ intermetallic compounds Shahram Yalameha and Aminollah Vaez, International Journal of Modern Physics B, (2018), 32(11), 11850129. (link)



ScienceDirect

 The effect of pressure and spin orbit interaction on topological phase and phonon dispersion of LuX (X= Sb, Bi) compounds, Mitra Narimani Shahram Yalameha, Zahra Nourbakhsh, Journal of Alloys and Compounds, (2018), 768, 433-440. (link)



ScienceDirect

Hydrostatic strain-induced topological phase of KNa₂Sb, Shahram Yalameha, Zahra Nourbakhsh, and Aminollah Vaez, Journal of Magnetism and Magnetic Materials, (2018), 468, 279-286 (link)



ScienceDirect

• The investigation of structural, electronic, elastic and thermodynamic properties of $Gd_{1-x}Y_xAuPb$ alloys: A first principle study. Parviz Saeidi, **Shahram Yalameha**, Zahra Nourbakhsh, Physics Letters A, (2019), 383(2)3, 221-230. (link)



ScienceDirect

 The structural and elastic properties of InSb1-xBix alloys. Parviz Saeidi, Shahram Yalameha, Mohammad Hossein Shahidi kaviyani, Computational Condensed Matter, (2019), 18, e00358. (link)



ScienceDirect

• Structural, electronic, elastic and thermodynamic properties of $Al_{1-x}Z_xNi$ (Z= Cr, V and x= 0, 0.125, 0.25) alloys: First-principle calculations. **Shahram Yalameha** and Aminollah Vaez, Computational Condensed Matter, (2019), 21, e00415. (link)



 Insight into the topological phase and elastic properties of halide perovskites CsSnX₃ (X= I, Br, CI) under hydrostatic pressures. Shahram Yalameha, Parviz Saeidi, Zahra Nourbakhsh, Aminollah Vaez, and Ali Ramazani, Journal of Applied Physics, (2020), 127(8), 085102. (link)



 Coexistence of type-I and critical-type nodal line states in intermetallic compounds ScM (M= Cu, Ag, Au). Shahram Yalameha, and Zahra Nourbakhsh, Journal of Physics: Condensed Matter, (2020), 32(29), 295502. (link)



High thermoelectric efficiency of LaX (X= Sb, Bi) two dimensional topological insulators. Mitra Narimani, Shahram Yalameha, and Zahra Nourbakhsh, Journal of Physics: Condensed Matter, (2020), 32(25), 255501. (link)



ScienceDirect

First principles calculations of structural, electronic and optical properties MoX₂ (X= S, Se) metal dichalcogenides and their nano-layers. Ahmad Mashmool, Parviz Saeidi, Shahram Yalameha, Zahra Nourbakhsh, Journal of Magnetism and Magnetic Materials, (2020), 503, 166572. (link)



ScienceDirect

Quantum spin Hall effect, thermoelectric performance, and optical properties of XBi (X= Sc, Y) monolayers. Mitra Narimani, Shahram Yalameha, Zahra Nourbakhsh, Physica E: Low-dimensional Systems and Nanostructures, (2020), 122, 114199. (link)



ScienceDirect

The effect of uniaxial strains on the electronic, thermoelectric and optical properties of TiS monolayer. Mitra Narimani, Shahram Yalameha, Zahra Nourbakhsh, Physica E: Low-dimensional Systems and Nanostructures, (2020), 132, 114818. (link)



ScienceDirect

Topological quantum matter to topological phase conversion: Fundamentals, materials, physical systems for phase conversions, and device applications. Md Mobarak Hossain Polash, Shahram Yalameha, Haihan Zhou, Kaveh Ahadi, Zahra Nourbakhsh, Daryoosh Vashaee, Materials Science and Engineering: R: Reports, (2021), 145, 100620. (link)

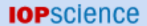


 Promising Bialkali Bismuthides Cs (Na, K)₂Bi for High-Performance Nanoscale Electromechanical Devices: Prediction of Mechanical and Anisotropic Elastic Properties under hydrostatic tension and compression and tunable auxetic properties. Shahram Yalameha, Zahra Nourbakhsh, Ali Ramazani, and Daryoosh Vashaee, Nanomaterials, (2021), 11(10), 2739. (link)



ScienceDirect

 Highly stable full Heusler order Cs (Na, K)₂Bi with diverse topological phases controlled by strain engineering. Shahram Yalameha, Zahra Nourbakhsh, Ali Ramazani, and Daryoosh Vashaee, Materials Science and Engineering: B, (2021), 273, 115430. (link)



 Topological phase and thermoelectric properties of bialkali bismuthide compounds (Na, K)₂RbBi from first-principles. Shahram Yalameha, Zahra Nourbakhsh, and Daryoosh Vashaee, Journal of Physics: Condensed Matter, under proof. (link)



• The pressure effects on electronic, thermoelectric, thermodynamic, and optical features of Li₃Bi. Mitra Narimani, **Shahram Yalameha**, Zahra Nourbakhsh, Journal of Computational Electronics, (2021), 20, 2300–2307. (link)



ScienceDirect

• ElATools: A tool for analyzing anisotropic elastic properties of the 2D and 3D materials. **Shahram Yalameha**, Zahra Nourbakhsh, Daryoosh Vashaee, Computer Physics Communications, (2022), 271, 108195. (link)



ScienceDirect

• Influence of hydrostatic pressure and concentration of Ge on the topological band order of $SnSi_{1-x}Ge_x$ alloys. **Shahram Yalameha**, and Zahra Nourbakhsh, Materials Science and Engineering: B 281, 115742. (link)



 New insights into band inversion and topological phase of TiNI monolayer. Shahram Yalameha, Zahra Nourbakhsh, Mohammad Saeed Bahramy, Daryoosh Vashaee, Physical Chemistry Chemical Physics 25 (17), 12182-12191. (link)



 Effect of hydrostatic strain on the mechanical properties and topological phase transition of bi-alkali pnictogen NaLi₂Bi. Seyed mohammad bagher Malek Hosseini and Shahram Yalameha, Physica Scripta 98, 045905. (link)



 Unlocking the potential of hexagonal boron sheets: Giant improvements in thermal conductivity and mechanics through molybdenum intercalation.
Mohammad Alidoosti, Davoud Nasr Esfahani, Shahram Yalameha, Daryosh Vashaee, Materials Today Physics 32, 101012. (link)