



## Ali Bahrami

Professor

College: Faculty of Electrical and Computer  
Engineering

### Education

Degree	Graduated in	Major	University
Ph.D	2014	Electronics Engineering	Iran University of Science and Technology

### Subjects Taught

- Optoelectronics
- Advanced Optoelectronics
- Optical Modulation
- Solar Cells
- Electronics I

### Papers in Conferences

1. K. Tahriri ,& A. Bahrami ,Acoustic Analog to Digital Converter based on Phononic Crystals ,The 6th National Conference on New Technologies in Electrical, Computer and Mechanical Engineering of Iran ,2023.
2. M. R. Rahimi ,& A. Bahrami ,Phononic Crystal Sensor for Detection of D<sub>2</sub>O Concentration in H<sub>2</sub>O-D<sub>2</sub>O Mixture ,The 12th International Conference on Acoustics and Vibration ,2022, تهران.
3. A novel proposal for DWDM demultiplexer design using resonance cavity in photonic crystal structure ,2009 Asia Communications and Photonics conference and Exhibition (ACP) ,pp. 1-9 ,2009.

### Papers in Journals

1. Z. S. Khanshan , A. Bahrami , F. Motaei,Full-range acoustic modulator based on magnetically-driven phononic crystal,Physica Scripta,2025.
2. E. Bahrami ,& A. Bahrami,Topological phononic switch based on reconfigurable symmetry-broken crystals with rotatable scatterers,Scientific Reports,2025.
3. A. Khaligh , A. Bahrami , H. Badri Ghavifekr,Phononic crystal sensor for high-sensitive detection of heavy metal concentrations,Physica Scripta,2025.
4. A. Bahrami ,& F. Motaei,One-dimensional phononic crystal fiber for energy harvesting application,Mechanics of Advanced Materials and Structures,2025.

5. K. Tahriri , A. Bahrami , F. Motaei,Acoustic analog-to-digital converter based on solid–solid phononic crystal cavity,The European Physical Journal Plus,pp. 52,2024.
6. M. Zaremanesh ,& A. Bahrami,Two-dimensional honeycomb lattice structure for underwater acoustic cloaking using pentamode materials,Physica Scripta,pp. 015946,2024.
7. F. Motaei ,& A. Bahrami,Acoustic energy harvesting using phononic crystal fiber with conical input,Scientific Reports,2024.
8. E. Bahrami ,& A. Bahrami,Three-channel acoustic switch based on topological phononic crystals,The European Physical Journal Plus,2024.
9. A. Bahrami ,& F. Motaei,A review of phononic-crystal-based energy harvesters,Progress in Energy,2024.
10. K. Tahriri , A. Bahrami , F. Motaei , H. Hu,Acoustic analog-to-digital converter using coupled waveguides in phononic crystals,Mechanics of Advanced Materials and Structures,2024.
11. M. Rahimi ,& A. Bahrami,Sensing the Heavy Water Concentration in H<sub>2</sub>O-D<sub>2</sub>O Mixture by Solid-Solid Phononic Crystals,Chinese Physics B,2023.
12. F.H. Asgharkhani ,& A. Bahrami,Acoustic 4×2 Encoder based on Linear Waveguides in Two-dimensional Solid-Solid Phononic Crystals,Optik,2023.
13. F.H. Asgharkhani ,& A. Bahrami,Four-Input Acoustic XOR Logic Gate based on Solid-Solid Phononic Crystals,Photonics and Nanostructures-Fundamentals and Applications,pp. 101192,2023.
14. M. Rahimi ,& A. Bahrami,Phononic Crystal Sensor-Demultiplexer for Detection of Benzene Isomers,Optik,pp. 171112,2023.
15. M. Ghoreshi ,& A. Bahrami,Reciprocal invisibility cloaking with self-collimation effect of phononic crystals,Physica Scripta,pp. 015704,2023.
16. F. Motaei ,& A. Bahrami,Energy harvesting from sonic noises by phononic crystal fibers,Scientific Reports,pp. 10522,2022.
17. M. Zaremanesh ,& A. Bahrami,Multilayer acoustic invisibility cloak based on composite lattice,Scientific Reports,pp. 16096,2022.
18. F. Ahmadzadeh ,& A. Bahrami,Mechanically Tuned Gradient-Index Phononic Crystal Lens,Chinese Journal of Physics,pp. 2773-2780,2022.
19. M. Ghoreshi ,& A. Bahrami,Acoustic invisibility cloak based on two-dimensional solid-fluid phononic crystals,Solid State Communications,pp. 114646,2022.
20. M. Alinejad ,& A. Bahrami,Two-channel ultrasonic switch based on two-dimensional fluid/fluid phononic crystals with composite lattices,Physica Scripta,pp. 015702,2021.
21. A. Bahrami , M. Alinejad , F. Motaei,A proposal for 1×4 phononic switch/demultiplexer using composite lattices,Solid State Communications,pp. 114179,2021.
22. S. Z. Aboutalebi ,& A. Bahrami,Opto-acoustical filter based on phoxonic crystal ring resonator,Journal of Acoustical Society of Iran,pp. 36-43,2021.
23. M. Zaremanesh et al.,Temperature biosensor based on triangular lattice phononic crystals,APL Materials,2021.
24. S. Z. Aboutalebi ,& A. Bahrami,A proposal for four channel demultiplexer based on phoxonic crystal ring resonators,Mechanics of Advanced Materials and Structures,pp. 1-10,2021.
25. F. Motaei ,& A. Bahrami,An elastic fiber based on phononic crystals,Scientific Reports,pp. 1-7,2021.
26. A. Khaligh , A. Bahrami , H. Badri , Ghavifekr,Phononic crystal locally-resonant cavity for detecting vinegar acidity,Journal of Molecular Liquids,pp. 116972,2021.
27. H. Gharibi , A. Mehaney , A. Bahrami,High performance design for detecting NaI–water concentrations using a two-dimensional phononic crystal biosensor,Journal of Physics D: Applied Physics,pp. 015304,2021.
28. A. Mehaney , H. Gharibi , A. Bahrami,Phononic Eco-sensor for Detection of Heavy Metals Pollutions in Water with Spectrum Analyzer,IEEE Sensors Journal,pp. 6733 - 6740,2021.
29. H. Gharibi ,& A. Bahrami,Phononic crystals for sensing FAMEs with demultiplexed frequencies,Journal of Molecular Liquids,pp. 112841,2020.

30. F. Motaei ,& A. Bahrami,Eight-channel acoustic demultiplexer based on solid-fluid phononic crystals with hollow cylinders,Photonics and Nanostructures-Fundamentals and Applications,pp. 100765,2020.
31. F. Motaei ,& A. Bahrami,Two-channel all-elastic solid-solid phononic switch,Physica Scripta,pp. 065703,2020.
32. M. Alinejad , A. Bahrami , H. B. Ghavifekr,A proposal for three-channel hypersonic wave thermo-switch,Indian Journal of Physics,pp. 1391-1399,2020.
33. F. Motaei ,& A. Bahrami,Nonlinear elastic switch based on solid–solid phononic crystals,Journal of Materials Science,2020.
34. H. Gharibi , A. Khaligh , A. Bahrami,A very high sensitive interferometric phononic crystal liquid sensor,Journal of Molecular Liquids,pp. 111878,2019.
35. M. Alinejad ,& A. Bahrami,Ultrasonic Add/Drop Filter based on Two-Dimensional Solid/Fluid Phononic Crystals,TABRIZ JOURNAL OF ELECTRICAL ENGINEERING,pp. 1185-1195,2019.
36. A. Heydari , A. Bahrami , A. Mahmoodi,All-optical XOR, XNOR, NAND and OR logic gates based on photonic crystal 3-DB coupler for BPSK signals,Journal of Optical Communications,2019.
37. A. Bahrami , M. Dehdast , S. Mohammadnejad , H. B. Ghavifekr,Delta-doped quantum wire tunnel junction for highly concentrated solar cells,Chinese Physics B,pp. 046102,2019.
38. P. Moradi & A. Bahrami,Three channel GHz-ranged demultiplexer in solid-solid phononic crystals,Chinese Journal of Physics,pp. 291-297,2019.
39. M. Alinejad ,& A. Bahrami,Thermal switching of ultrasonic waves in two-dimensional solid/fluid phononic crystals,Physica Scripta,pp. 125705,2019.
40. P. Moradi ,& A. Bahrami,Design of an Optomechanical Filter Based on Solid/Solid Phoxonic Crystals,Journal of Applied Physics,2018.
41. A. Heydari ,& A. Bahrami,All Optical Half Adder Based on Photonic Crystals for BPSK Signals,Optical and Quantum Electronics,2018.
42. Z. Farrokhi , A. Bahrami , S. Mohammadnejad,Ultra-compact all-optical phase-controlled NAND, OR, XOR, XNOR, and NOT multi-function logic gate,Optical and Quantum Electronics,pp. 1-8,2018.
43. H. Khalilzadeh , A. Bahrami , H. B. Ghavifekr,MMI-based all-optical four-channel wavelength division demultiplexer,Photonic Network Communications,pp. 217-223,2018.
44. M. Dehdast ,& A. Bahrami,Design of all-optical simultaneous AND, NAND, OR, and NOR logic gates using phase-based control of three coupled waveguides,Photonic Network Communications,pp. 136-142,2017.
45. A. Bahrami,Tunable All-Optical Switch/Demultiplexer Using Nonlinear MMI Waveguides,Journal of Modern Optics,pp. 1693-1698,2017.
46. M. Dehdast , A. Bahrami , S. Mohammadnejad,A novel trapezoidal profile of optimized diffraction grating for light trapping in thin silicon solar cells,Optica Applicata,pp. 75-83,2017.
47. Z. Farrokhi Chaykandi , A. Bahrami , S. Mohammadnejad,MMI-based all-optical multi-input XOR and XNOR logic gates using nonlinear directional coupler,Optical and Quantum Electronics,pp. 3477-3489,2015.
48. A. Salmanpour , S. Mohammadnejad , A. Bahrami,Photonic crystal logic gates: an overview,Optical and Quantum Electronics,pp. 2249-2275,2015.
49. A. Salmanpour , S. Mohammadnejad , A. Bahrami,All-optical photonic crystal AND, XOR, and OR logic gates using nonlinear Kerr effect and ring resonators,Journal of Modern Optics,pp. 693-700,2015.
50. A. Bahrami , S. Mohammadnejad , N. Jouyandeh Abkenar,Optimized structure of AlGaAs/GaAs double junction solar cells,Journal of Modern Optics,pp. 568-575,2014.
51. S. Mohammadnejad , Z Farrokhi Chaykandi , A. Bahrami,MMI-Based Simultaneous All-Optical XOR-NAND-OR and XNOR-NOT Multi-Logic Gate for Phase-Based Signals,IEEE Journal of Quantum Electronics,pp. 1014-1018,2014.
52. A. Bahrami , S. Mohammadnejad , N. Jouyandeh Abkenar , S. Soleimaninezhad,Optimized single and double layer antireflection coatings for GaAs solar cells,International journal of renewable energy research,pp. 79-83,2013.

53. A. Bahrami , S. Mohammadnejad , S. Soleimaninezhad,Photovoltaic cells technology: principles and recent developments,Optical and Quantum Electronics,pp. 161-197,2013.
54. A. Bahrami ,& A. Rostami,A proposal for 1× 8 all-optical switch using multimode interference,Optica Applicata,pp. 165-172,2011.
55. A. Bahrami , A. Rostami , F. Nazari,MZ-MMI-based all-optical switch using nonlinear coupled waveguides,Optik,pp. 1787-1790,2011.
56. A. Bahrami , S. Mohammadnejad , A. Rostami,All-optical multi-mode interference switch using non-linear directional coupler as a passive phase shifter,Fiber and Integrated Optics,pp. 139-150,2011.
57. A. Rostami , H. Alipour Banaei , F. Nazari , A. Bahrami,An ultra compact photonic crystal wavelength division demultiplexer using resonance cavities in a modified Y-branch structure,Optik,pp. 1481-1485,2011.
58. A. Rostami , F. Nazari , H. Alipour Banaei , A. Bahrami,A novel proposal for DWDM demultiplexer design using modified-T photonic,Photonics and Nanostructures-Fundamentals and Applications,2010.