# Mohammad Babar

Website Google Scholar LinkedIn

#### EDUCATION

University of Michigan

Ann Arbor, MI

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PhD in Mechanical Engineering

Present

Thesis proposal: Atomic and Geometric Modifications for High Performance Lithium Ion Electrodes

Advisor: Dr. Venkat Viswanathan, Committee: Dr. Efthimios Kaxiras (Havard Physics), Dr. Vikram Gavini, Dr. Robert Hovden

Carnegie Mellon University

Pittsburgh, PA

Aug 2019 - Dec 2022 Machine Learning for Mech. Eng. and AI, Bayesian Machine Learning, Intro. to Quantum Mechanics, Solid State Physics

Teaching Assistantship: Undergraduate Fluid Mechanics (2 semesters)

#### Indian Institute of Technology

Delhi, India

Bachelor of Mechanical Engineering; GPA: 9.25/10.0

Aug 2015 - May 2019

Teaching Assistantship: Linear Algebra and Differential equations (2 semesters)

#### SKILLS SUMMARY

• Languages: Python, Bash, Julia

- Tools: MATLAB, Quantum Espresso, FEniCS, COMSOL, PyBaMM, GPAW, LAMMPS, Gaussian, Mathematica, Git
- Keywords: Ab Initio · Monte Carlo · Physics-based Simulations · Electronic Structure · Design of Experiments · Battery modeling · Bayesian Optimization · Density Functional Theory · Machine learning Interatomic Potentials · Molecular Dynamics · Reaction Kinetics · Parameter Estimation · Computational Materials Science · Computational Chemistry · Electrochemistry · Finite Element Analysis

### Publications

1. Determining effects of doping lithium nickel oxide with tungsten using compton scattering

V N Kothalawala, ..., M Babar, V Viswanathan, H Hafiz, A Bansil

APL Energy 2 (2)

2024

2. Twisto-electrochemical activity volcanoes in trilayer graphene

M Babar, Z Zhu, R Kurchin, E Kaxiras, V Viswanathan

Journal of the American Chemical Society

2024

3. Simulating scanning electrochemical cell microscopy (SECCM) resolution in twisted bilayer graphene

M Babar, V Viswanathan

Journal of Physical Chemistry Letters (In review)

2024

4. Anomalous interfacial electron-transfer kinetics in twisted trilayer graphene caused by layer-specific localization

K Zhang, Y Yu, S Carr, M Babar et al.

ACS Central Science 9 (6), 1119-1128

2023

5. Effect of disorder and doping on electronic structure and diffusion properties of Li<sub>3</sub>V<sub>2</sub>O<sub>5</sub>

M Babar, H Hafiz, Z Ahmad, B Barbiellini, A Bansil, V Viswanathan

Journal of Physical Chemistry C, 126, 37, 15549–15557

2022

6. Tunable angle-dependent electrochemistry at twisted bilayer graphene with moiré flat bands

Y Yu, K Zhang, H Parks, M Babar et al.

Nature Chemistry 14 (3), 267-273

2022

7. An accurate machine learning calculator for the lithium-graphite system

M Babar, H L Parks, G Houchins, V Viswanathan

Journal of Physics: Energy 3 (1), 014005

2020

8. Effect of surface conduction-induced electromigration on CMM for electroosmotic flow measurement

M Babar, K Dubey, S S Bahga

Electrophoresis 41 (7-8), 570-577

2020

### Current Projects

1. Machine Learning-assisted Magnetic Moment Analysis in Lithium-rich Transition Metal Oxides Classifying regions of anionic and cationic redox over the charge cycle using total and projected magnetic moment over species. Employing E(3) equivariant graph neural networks and universal ML potential CHGNet to generate stable phases with Monte Carlo sampling. Awarded Office of Naval Research grant in 2023 for support.

# Talks and Posters

Capturing Electrochemical Signatures of Real Space Twisted Bilayer Graphene Domains APS Physics, Minneapolis, MN	March 2024
Enhanced Electrochemical Activity Volcanoes in Flat-Band Twisted Trilayer Graphene ECS conference, Gothenburg, Sweden	Oct 2023
Twisto-electrochemical activity volcanoes in Trilayer Graphene APS Physics, Las Vegas, NV	March 2023
Tunable Electrochemistry with Moiré Flat Bands and Topological Defects at Twisted Bilayer Graph CMU Energy week, Pittsburgh, PA	ene March 2023
Effect of Disorder and Doping on Electronic Structure of $Li_3V_2O_5$ Pittsburgh Quantum Institute Conference, Pittsburgh, PA	Sept 2022
Neural Network based Machine Learning Potential for the Lithium Graphite System Gordon Research Seminar and Conference on Batteries, Ventura, CA	June 2022
An Accurate Machine Learning Calculator for the Lithium-graphite System CMU MechE symposium, Pittsburgh, PA	March 2021
Non-linear Concentration Waves in Current Monitoring Method for Measurement of Electroosmoti APS Fluid Dynamics, Seattle, WA	c Flow Oct 2019
ERNSHIPS	
Derived pressure oscillation modes of 3D annular-like acoustic cavities using BEM Research scholar, Ohio State University, Columbus, OH	May-Jun 2018
Fabricated inkjet printed electromyogram circuit for control of bionic devices Research scholar, Auckland University, New Zealand	Nov-Jan 2017-18
Design, fabrication and characterization of liquid cooling vest for summer Summer Undergraduate Research Award, Indian Institute of Technology, Delhi, India	May-Jun 2017
ACHING	
Undergraduate Fluid Mechanics Teaching assistant, Pittsburgh, PA	Jan-May 2023
Undergraduate Fluid Mechanics Teaching assistant, Pittsburgh, PA	Jan-May 2022
Linear Algebra and Differential Equations Teaching assistant, Delhi, India	Jan-May 2019
Linear Algebra and Differential Equations Teaching assistant, Delhi, India	Aug-Dec 2018
NTORING	
	Aug-July 2024 Aug 2023
NORS AND AWARDS	
ackham conference travel grant to present research at ECS in Gothenburg, Sweden	March 2024 Aug 2023 March 2023 Feb 2023 September 2022
	Enhanced Electrochemical Activity Volcanoes in Flat-Band Twisted Trilayer Graphene ECS conference, Gothenburg, Sweden  Twisto-electrochemical activity volcanoes in Trilayer Graphene APS Physics, Las Vegas, NV  Tunable Electrochemistry with Moiré Flat Bands and Topological Defects at Twisted Bilayer Graph CMU Energy week, Pittsburgh, PA  Effect of Disorder and Doping on Electronic Structure of Li <sub>3</sub> V <sub>2</sub> O <sub>5</sub> Pittsburgh Quantum Institute Conference, Pittsburgh, PA  Neural Network based Machine Learning Potential for the Lithium Graphite System Gordon Research Seminar and Conference on Batteries, Ventura, CA  An Accurate Machine Learning Calculator for the Lithium-graphite System CMU MechE symposium, Pittsburgh, PA  Non-linear Concentration Waves in Current Monitoring Method for Measurement of Electroosmoti APS Fluid Dynamics, Scattle, WA  ERNSHIPS  Derived pressure oscillation modes of 3D annular-like acoustic cavities using BEM Research scholar, Ohio State University, Columbus, OH  Eabricated inkjet printed electromyogram circuit for control of bionic devices Research scholar, Auckland University, New Zealand  Design, fabrication and characterization of liquid cooling vest for summer Summer Undergraduate Research Award, Indian Institute of Technology, Delhi, India  ACHING  Undergraduate Fluid Mechanics Teaching assistant, Pittsburgh, PA  Undergraduate Fluid Mechanics Teaching assistant, Delhi, India  Linear Algebra and Differential Equations Teaching assistant, Delhi, India  NTORING  uided first year PhD candidate Shravan Godse (CMU) on ONR project for one year arrently advising first year PhD candidate Prottay Malakar (Univ. of Michigan) on ONR project  NORS AND AWARDS  avel Grant from American Physical Society GERA Energy workshop  uchkam conference travel grant to present research at ECS in Gothenburg, Sweden  on best poster award and travel grant from American Physical Society GERA Energy workshop