NAREN VOHRA

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EMPLOYMENT

Postdoctoral research associate, Los Alamos National Laboratory (LANL).	2023 – Present
Division: Applied Mathematics and Plasma Physics (T5).	
EDUCATION	
Ph.D. in Mathematics, Oregon State University (OSU).	2018 - 2023
Advisor: Prof. Malgorzata Peszynska. Thesis: Mathematical Models and Computa Thermo-hydro-mechanical Phenomena in Permafrost: Multiple Scales and Robust S	tional Schemes for olvers.
Master of Science, Mathematics, OSU.	2018 - 2020
Master of Science, Major in Mathematics, Indian Institute of Science (IISc), Bangalore, India.	2017 - 2018
Bachelor of Science, Major in Mathematics, <i>IISc.</i>	2012 - 2017

PUBLICATIONS

- 1 M. Peszynska, Z. Hilliard, N. Vohra, Coupled flow and energy models with phase change in permafrost from pore- to Darcy scale: modeling and approximation, *Journal of Computational* and Applied Mathematics, 2024, accepted.
- 2 N. Vohra and M. Peszynska, Iteratively Coupled Finite Element Solver for Thermo-hydromechanical Modeling of Permafrost Thaw, Results in Applied Mathematics, 2024, 22, 100439.
- 3 N. Vohra and M. Peszynska, Robust conservative scheme and nonlinear solver for phase transitions in heterogeneous permafrost, *Journal of Computational and Applied Mathematics*, 2023, 442, 115719.
- 4 M. Peszynska, N. Vohra, L. Bigler, Upscaling an extended heterogeneous Stefan problem from the pore-scale to the Darcy scale in permafrost, SIAM Multiscale Modeling and Simulation, 2024, 22, 10.1137/23M1552000.
- 5 N. Vohra, K. Lipnikov, S. Tokareva, Second-order accurate mimetic scheme for solute transport on polygonal meshes, *Communications on Applied Mathematics and Computation*, 2023.
- 6 L. Bigler, M. Peszynska, and N. Vohra, Heterogeneous Stefan Problem and Permafrost Models with P0-P0 Finite Elements and Fully Implicit Monolithic Solver, *Electronic Research Archive*, 2022, 30 (4), 1477–1531.
- 7 C. Shin, A. Alhammali, L. Bigler, N. Vohra, and M. Peszynska, Coupled flow and biomass-nutrient growth at pore-scale with permeable biofilm, adaptive singularity and multiple species. *Mathematical Biosciences and Engineering*, 2021, 18 (3), 2097-2149.

ARTICLES

N. Vohra, M. Peszynska, Modeling Permafrost: Soil, Ice, and Some Really Hard Mathematics, SIAM News Blog, 7/31/2023, Link: https://sinews.siam.org/Details-Page/modeling-permafrost-soil-ice-and-some-really-hard-mathematics

AWARDS AND ACHIEVEMENTS

Lightning Talk Award

Awarded 2^{nd} place/ 63 at the 2022 Student Lightning Talks, Los Alamos National Laboratory, for effectively presenting research in less than 10 minutes.

2022

Oregon Lottery Graduate Scholarship

Awarded by the Graduate School, OSU, for the academic year 2022 - 2023 based on academic success and scholarly potential.

Graduate Student Excellence Award

Awarded by the department of Mathematics, OSU, for overall excellence in scholarship, including academic performance, research and leadership as a doctoral candidate.

Oberwolfach Leibniz Graduate Students

Received support from Mathematisches Forschungsinstitut Oberwolfach to attend an Oberwolfach workshop (Id: 2204) in person (Germany).

NSF Mathematical Sciences Graduate Internship

Internship at Los Alamos National Laboratory funded by Oak Ridge National Laboratory during Summer 2021.

Outstanding Performance in Coursework Award

Awarded by the department of Mathematics, OSU, for exceptional academic success throughout the academic year.

INSPIRE Fellow

Awarded the INSPIRE Fellowship from August 2012 - January 2013 and August 2015 - July 2016 after securing admission into IISc through the AIEEE.

All India Rank 506 in AIEEE

Secured an All India Rank of 506 in the 2012 All India Engineering Entrance Examination, taken by approximately 1.1 million students across the country.

EXPERIENCE

Research Interests

Numerical analysis, Finite element and finite volume methods, Mathematical and computational modeling of multiphysics multiscale phenomena.

10/9/2023 - presentPostdoctoral Research Associate, Los Alamos National Laboratory

Currently working with Dr. David Moulton and Dr. Daniil Svyatsky on surface flow and multiphase flow modeling in the Applied Mathematics and Plasma Physics division (T5).

• Working on designing and implementing robust numerical methods for surface and subsurface flow modeling, with particular emphasis on finite volume schemes for multiphase flow.

• Simulating integrated hydrology scenarios coupled to large storm drain pipe networks.

• Contributing to and developing the open source flow and reactive transport framework Amanzi.

Doctoral Candidate, **OSU**

Advisor: Prof. Malgorzata Peszynska. Thesis: Mathematical Models and Computational Schemes for Thermo-hydro-mechanical Phenomena in Permafrost: Multiple Scales and Robust Solvers.

• Worked on the analysis and implementation of thermo-hydro-mechanical models to simulate energy, flow, and deformation in ice-rich porous media, such as permafrost.

• Designed, implemented and analyzed numerical models using mixed finite elements for degenerate, non-degenerate parabolic (Stefan problem/permafrost models) and mixed elliptic-parabolic (Biot's poroelasticity) systems, and their subsequent coupling.

Support from NSF Grant DMS-1522734 and DMS-1912138. PI: Prof. Malgorzata Peszynska.

2018 - 2023

2022

2022

2022

2019, 2021

2012-2013, 2015-2016

2021

2012

Intern, Los Alamos National Laboratory

Worked under the guidance of Dr. Svetlana Tokareva and Dr. Konstantin Lipnikov in the Applied Mathematics and Plasma Physics group of Theoretical Division at Los Alamos National Laboratory (LANL), NM, US, as a NSF Mathematical Sciences Graduate Internship participant (2021) and as a LANL Graduate Student (2022).

 \cdot Studied well-balanced, depth-positivity preserving numerical schemes for the shallow water equations on unstructured polygonal meshes and worked on their implementation in the open source framework Amanzi

• Studied and implemented the coupling of surface flow with subsurface flow and solute transport.

Intern, Woodwell Climate Research Center

Worked under the guidance of Prof. Malgorzata Peszynska, Dr. Elchin Jafarov, and Dr. Brendan Rogers as an Arctic Subsidence Modeling intern at Woodwell Climate Research Center, MA, US.

• Analyzed the correlation between thaw settlement and the change in the active layer depth by using the void ratio and moisture content of the frozen soil as a random parameter.

 \cdot Developed novel open source code to predict subsidence of permafrost and further validated results with available in-situ data.

Visitor, Technical University of Munich, Germany

Visited Prof. Barbara Wohlmuth's group in the Department of Mathematics at Technical University of Munich.

• Worked on permafrost models and the challenges associated with their numerical implementation, with particular emphasis on introducing visco-elasticity to analyze deformation.

Graduate Teaching Assistant, OSU

2023: Models and Methods of Applied Mathematics (Sp; Grader).

2022: Models and Methods of Applied Mathematics (Sp; Grader).

2021: Models and Methods of Applied Mathematics and Probability 2 (*Wi*; Grader), Advanced Calculus and Probability 3 (*Sp*; Grader),

2020: Calculus for Management and Social Science (Wi), Integral Calculus (Su; Instructor), Differential Calculus (Fa).

2019: Differential Calculus (Wi), Calculus for Management and Social Science (Sp).

2018: Differential Calculus (Fa).

Project Trainee at CAOS, IISc

Project at Center for Atmospheric and Oceanic Sciences (CAOS) at IISc under the guidance of Prof. Venugopal V. and Dr. Fabrice Papa.

 \cdot Worked on the analysis of the decadal cycle in Ganges river discharge and its relation to the Indian Monsoon by using time-frequency analysis, particularly the wavelet transform.

PRESENTATIONS AND CONFERENCES/WORKSHOPS ATTENDED

- 1 ESS PI Meeting (poster), ICoM: ESS Modeling of Natural and Engineered Systems in the Coastal Zone, from Ghost Forests to Urban Storm Drains, David Moulton, Yu Zhang, Daniil Svyatsky, Giacomo Capodagio, Maria Contreras-Vargas, Naren Vohra, Washington DC, 4/16/2023-4/17/2023.
- 2 AGU (poster), Modeling of Urban Drainage Networks with Integrated Hydrological Models, Giacomo Capodagio, Daniil Svyatsky, Naren Vohra, David Moulton, San Francisco, California, 12/13/2023.
- 3 NGSolve User Meeting 2023, Portland State University, 7/8–7/11/2023.
- 4 Applied Math and Computational Seminar (oral), Working with Software Tools for Numerical PDEs, Naren Vohra, Zachary Hilliard, OSU, 6/2/2023.
- 5 ICIAM (oral, invited), Towards upscaling and simulation of coupled [THM] systems with applications to permafrost modeling, Malgorzata Peszynska, Naren Vohra, Waseda University, Tokyo, 8/2023.

2018–Present

1/30-2/4/2022

4/18-6/10/2022

2016-2018

6/21-8/27/2021, 6/20-8/26/2022

- 6 SIAM GS23 (oral, invited), Mixed Finite Elements for Thermo-Hydro-Mechanical Models with Iterative Coupling, Naren Vohra, Malgorzata Peszynska, Bergen, 6/21/2023.
- 7 SIAM CSE23 (oral, invited), Finite Elements for Thermo-Hydro-Mechanical Coupling in Modeling Permafrost Thaw, Naren Vohra, Malgorzata Peszynska, Amsterdam, 2/28/2023.
- 8 AMS Fall Central Sectional Meeting (oral, invited), Mixed Finite Elements for Permafrost and Thermohydro-mechanical Models, Naren Vohra, Malgorzata Peszynska, The University of Texas at El Paso, 9/18/2022.
- 9 LANL Lightning Talk (oral), Well-balanced Discretizations of Shallow Water Systems on Arbitrary Polygonal Meshes, Naren Vohra, Svetlana Tokareva, Konstantin Lipnikov, Los Alamos National Laboratory, 8/9/2022.
- 10 Woodwell Climate Research Center (oral), *Modeling Subsidence Due To Permafrost Thaw*, Naren Vohra, Malgorzata Peszynska, Elchin Jafarov, Brendan Rogers, *virtual*, 6/2/2022.
- 11 3rd Biennial Meeting of SIAM Pacific Northwest Section (oral, invited), Mixed Finite Elements for the Permafrost Model and Steps Towards Thermo-hydro-mechanical Coupling, Naren Vohra, Malgorzata Peszynska, Washington State University, Vancouver, 5/21/2022.
- 12 The Finite Element Circus, University of Florida, virtual participant, 4/8-4/9/2022
- 13 Applied Math and Computational Seminar (oral), Mixed Finite Elements for the Heterogeneous Stefan Problem and Application to Multiscale Multiphysics Models of Permafrost, Naren Vohra, Lisa Bigler, Malgorzata Peszynska, OSU, 3/11/2022.
- 14 Oberwolfach Workshop on "Multiscale Coupled Models for Complex Media: From Analysis to Simulation in Geophysics and Medicine" (Workshop Id: 2204), Mathematisches Forschungsinstitut Oberwolfach, participant, 1/23–1/29/2022.
- 15 The Finite Element Circus, Penn State University, virtual participant, 11/5-11/6/2021.
- 16 NSF-MSGI Presentation (oral), Well-balanced Discretizations of Shallow Water Systems on Arbitrary Polygonal Meshes, Naren Vohra, Svetlana Tokareva, Konstantin Lipnikov, virtual, 8/12/2021.
- 17 SIAM GS21 (oral), Accounting for Mass and Volume Conservation in a Coupled Flow-Deformation-Energy Model at Pore-Scale, Naren Vohra, Malgorzata Peszynska, virtual, 6/21-6/24/2021.
- 18 SIAM CSE21 (oral), Coupled Biot and Phase Transition Model at Pore-Scale, Naren Vohra, Malgorzata Peszynska, virtual, 3/1-3/5/2021.
- 19 Joint Mathematics Meeting, virtual participant, 1/6-1/9/2021.
- 20 InterPore Short Course, Multiphase Flow in Permeable Media: A Pore-Scale Perspective, Professor Martin Blunt, Imperial College London, virtual participant, 12/7-12/10/2020.
- 21 Second Joint SIAM/CAIMS Annual Meeting (poster), Coupling of Flow and Deformation in Porous Media at the Network Scale, Naren Vohra, Malgorzata Peszynska, virtual, 7/6-7/17/2020.
- 22 Applied Math and Computation Seminar (oral), A Multiscale Study of the Biot System and the Stefan Problem, Naren Vohra, Malgorzata Peszynska, OSU, virtual, 5/29/2020.
- 23 7th Annual Cascade RAIN Meeting (oral), Coupling of Flow and Deformation in Porous Media at Network Scale, Naren Vohra, Malgorzata Peszynska, virtual, 4/4/2020.
- 24 2^{nd} Biennial Meeting of SIAM Pacific Northwest Section, Seattle University, participant, 10/18-10/20/2019.
- 25 Mathematical Problems in Industry Workshop, "Construction of the PDF of fiber size and distribution using finite samples" (project sponsored by Gore Technologies), New Jersey Institute of Technology, participant, 6/17-6/21/2019.
- 26 Graduate Student Mathematical Modeling Camp, "Modeling flow and fouling in elastic membrane filters", University of Delaware, participant, 6/12-6/15/2019.
- 27 OpenFOAM Workshop, OSU, participant, 6/3-6/4/2019.
- 28 6th Annual Cascade RAIN Meeting, University of Washington, Bothell, participant, 4/13/2019.

SKILLS

Programming languages

MATLAB (expert), C++ (advanced), Python (advanced).

Frameworks and libraries

Amanzi (Contributor) [https://github.com/amanzi/amanzi], deal.II [https://dealii.org], ParaView, Git, Blender, OpenFOAM, OpenMP, MPI.

SOFTWARE

This is a list of the open source software that I have contributed to/developed and used in my research.

1. Poroelasticity code capsule in MATLAB and Python

Developed one-dimensional poroelasticity solver to simulate flow and deformation in porous media using quasi-static Biot's system.

 $\label{eq:MATLAB} MATLAB implementation: \ https://github.com/nvohra0016/Biot1D-MATLAB (Documentation with examples included)$

Python implementation: https://github.com/nvohra0016/Biot1D-Python

Developers: Naren Vohra, Prof. Malgorzata Peszynska. Implemented as part of MPower (http://sites.science.oregonstate.edu/ mpesz/mpower/)

2. Amanzi

Amanzi is a reactive flow and transport simulation framework: https://github.com/amanzi/amanzi

 \cdot Improved the shallow water equation solver to handle issues associated with surface flow over irregular dry beds, such as well-balancing and depth-positivity \cdot Worked on the coupling of surface flow and subsurface flow, and surface flow and solute transport.

TRAVEL AWARDS

OSU College of Science Student Travel Award; travel support to attend SIAM CSE23, 2023. OSU Graduate School Scholarly Presentation Award; registration support for SIAM CSE23, 2023. SIAM travel award; Conference on Computational Science and Engineering (CSE23), 2023. AMS travel award; Fall Central Sectional Meeting, 2022.

SIAM travel award; 3^{rd} Biennial Meeting of SIAM Pacific Northwest Section (PNW21), 2022.

SIAM travel award; Conference on Mathematical & Computational Issues in the Geosciences (GS21), 2021.

SIAM travel award; Conference on Computational Science and Engineering (CSE21), 2021. OSU Graduate Student Professional Development Award; registration support for Joint Mathematics Meeting (JMM), 2021.

Mathematical Problems in Industry, New Jersey Institute of Technology; full support, 2019. Graduate Student Mathematical Modeling Camp, University of Delaware; full support, 2019. Annual Cascade RAIN Meeting, University of Washington; travel support, 2019.

SELECTED COURSEWORK

OSU (2018–Present) Partial Differential Equations (PDE) Finite Elements for PDE Numerical Analysis Finite Volume and Discontinuous Galerkin Methods Structural Mechanics Uncertainty Quantification Computational Mathematics Foundations of Multiphysics **IISc** (2012–2018) Functional Analysis Homogenization of PDE Fourier Analysis Digital Image Processing Linear and Nonlinear Optimization Probability Models

SERVICE

OSU Student Chapter SIAM

President (elected), 2021 – 2022.

Organized multiple talks and discussions with alumni for the chapter members along with programming tutorials.

Helped increase number of members by at least 10 during the 2021-2022 academic year.

Mathematics Ad Hoc Review Committee (OSU)

Member (invited) of the ad hoc committee to review the effectiveness of the PhD qualifying requirements in the department of mathematics.

Responsibilities included reviewing the qualifying exam requirements at peer institutions, and reporting on the strengths and weaknesses of different possible requirements.

Advanced Computational Geosciences Initiative (ACGI) 11/2023 – present

Committee member of ACGI, Formed to advance mathematical modeling, simulation and other computational aspects of geosciences.

Involved in organizing talks and inviting speakers for summer conference.

(https://organizations.lanl.gov/acgi/)

2019 - 2023

5/2022 - 3/2023