Ebrahim Hamidi

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Employment Authorization Document (EAD) card holder

Education		
2021-Current		Ph.D. Candidate in Civil and Environmental Engineering
		Dep. of Civil, Construction and Environment Eng., The University of Alabama, Tuscaloosa, AL
	✓	Research Focus: "Multi-hazard risk analysis of coastal compound flooding". Advisor: Dr. Hamed Moftakhari
2023-2024		M.Sc. in Civil and Environmental Engineering
		Dep. of Civil, Construction and Environment Eng., The University of Alabama, Tuscaloosa, AL
	✓	Research Focus: "Integration of Remote Sensing Data and Numerical Simulation for Flood Monitoring Assessment"
2007-2010		M.Sc. in Civil and Environmental Engineering (Hydraulic Structures Major)
		Dep. of Civil and Environment Eng., Shiraz University, Shiraz, Iran
	✓	Thesis: "Numerical Solution of Water Wave Propagation and Transformation". Advisor: Dr. Reza Hashemi
2001-2007		B.Sc. in Civil and Structural Engineering
		Dep. of Civil Environment Eng., Persian Gulf University, Bushehr, Iran

Research Interests

- Geospatial Data AnalysisHydrodynamic Simulation
- Compound Coastal Flood Hazards

- Remote Sensing
- Machine Learning
- Parallel and Cloud Computing

Software, Programming & Cloud Platform Skills

Programming: Python, R, MATLAB, C, C++, JavaScript on Google Earth Engine
 Parallel: Multithreaded Program (OpenMP), Message-Passing Program (MPI)

• Software: GIS: QGIS, ArcGIS pro, ERDAS IMAGINE, SNAP, ArcGIS Drones2Map,

Simulation: Delf3D-FM, 2D HEC-RAS, SWAN, OpenFoam, Next-Gen National Water Model

General: AutoCad, Microsoft Office, ...

Research and Teaching Experiences

Jan. 2022 - Current	Research Assistant , University of Alabama, USA
	- Research Assistant: Working on a project funded by NSF and USACE
Feb. 2023 - Aug. 2023	Course Coordinator, National Water Center Program Summer Institute, Tuscaloosa, USA
	- Working with theme leaders, CUAHSI, NWC, and UA staff to plan, prepare, and organize
	the SI and assist the research fellows.
Summer 2022	Research Fellow, National Water Center Program Summer Institute, Tuscaloosa, USA
	- Developing a coastal-inland coupled BMI for Next Gen NWM.
Spring and Fall 2021	Teacher Assistant, University of Alabama, USA
	- Water Resources Engineering (CE 378)
	- Hands-on 2D HEC-RAS
Aug. 2010 – May 2012	Teaching (Part-time), Kavar Scientific Applied School, Iran
	- Natural hazards on buildings and mitigation measures, Masonry building
Summer 2009	Teaching (Part-time), Pars Institute of Higher Education, Mohr, Fars, Iran
	- Steel structural design, Concrete technology, English for civil engineers
Summer 2005	Grader, Persian Gulf University, Bushehr, Iran
	- Steel structural design
Work Experiences	
Sep. 2010 - Oct. 2020	Pars Padab Sanaat Consulting Engineers Company, Shiraz, Iran
-	- Lead engineer and projects management, design of industrial structures, municipal

Journal Publications Google Scholar

Enhancing Compound Flood Simulation Accuracy and Efficiency in Urbanized Coastal Areas Using Hybrid
Meshes and Modified Digital Elevation Model, 2025, Hamidi, et al., Sustainable Cities and Society, https://doi.org/10.1016/j.scs.2025.106184

buildings and Hydraulic structures

• Integrating Multi-Source Remote Sensing and Numerical Simulation Approaches for Enhanced Flood Assessment, 2025, Hamidi, Peter, Nazari, Moftakhari, Moradkhani, under review.

- Global Flood Monitoring and Management Through Multi-Source Geo-Communication Tool, 2025, Hamidi, Peter, Moftakhari, Moradkhani, under review. https://dx.doi.org/10.2139/ssrn.5131272
- Coupling Coastal and Hydrologic Models Through Next Generation National Water Model Framework, 2025, Hamidi et al., Journal of Hydrologic Engineering, https://doi.org/10.1061/JHYEFF.HEENG-6343
- Fast Flood Extent Monitoring with SAR Change Detection Using Google Earth Engine. 2023, Hamidi, Peter, Muñoz, Moftakhari, Moradkhani, IEEE TGRS, https://doi.org/10.1109/TGRS.2023.3240097.
- Numerical Modelling of the Mild Slope Equation using Localised Differential Quadrature Method. 2012, Hamidi, Hashemi, Talebbeydokhti, Neill, Ocean Engineering, 47, 88–103, https://doi.org/10.1016/j.oceaneng.2012.03.004.

Conference Presentations

- Enhanced Flood Assessment Through Numerical Simulations and Multi-Source Remote Sensing Data, 2024, Hamidi et al., Accepted at AGU fall meeting, Washington, D.C., USA.
- Advanced Flood Mapping using Multi-Source Remote Sensing Data and Hydrodynamic Simulations, 2024, Hamidi et al., AWRA 2024 Spring Conference, Tuscaloosa, AL, USA.
- Enhancing Compound Coastal Flood Simulation Accuracy and Efficiency with Hybrid Meshes and Corrected Digital Elevation Models, 2023, Hamidi et al., AGU fall meeting, Chicago, IL, USA, https://ui.adsabs.harvard.edu/abs/2023AGUFMNH23D0739H/abstract
- A Google Earth Engine App for Urgent Flood Mapping, 2023, Hamidi et al., AGU fall meeting, Chicago, IL, USA, https://ui.adsabs.barvard.edu/abs/2023/AGUFM.H31Y1839H/abstract
- Coupling Coastal and Hydrologic Models Through the First Coastal Basic Model Interface in the Next Generation National Water Model Framework in Low Gradient Coastal Regions of Galveston Bay, Texas, USA, 2022, Henrichsen, Hamidi, et al., AGU fall meeting, http://www.hydroshare.org/resource/379b4c8c663c460d87c246641dc5cea2.
- Fast Flood Mapping with Synthetic Aperture Radar Data Using Google Earth Engine, 2022, Hamidi et al., AGU fall meeting, https://ui.adsabs.barvard.edu/abs/2022AGUFM.H55M0739H/abstract
- Rapid Coastal Flood Mapping with SAR data Using Random Forest Technique. 2021, Hamidi et al., AGU fall meeting, New Orleans, LA, USA, https://wi.adsahs.harvard.edu/abs/2021AGUFM.H35I1138H%2F/abstract
- Numerical Modelling of Pennes Bioheat Transfer Equation using Differential Quadrature Method. 2015, M. E. Hamidi, Feyli, F., Accepted to 2nd International Conference on Fluid Flow, Heat and Mass Transfer, Ottawa, Ontario, Canada.

Data and Code Publications

- Fast Flood Monitoring Tool FFMT, A Google Earth Engine App for Fast Flood Monitoring, 2024, Hamidi et al., https://doi.org/10.4211/bs.bf66a6cc204d4691abda18833bf68760
- SAR-Based Coastal Flood Extent Estimation Post-Hurricane using Google Earth Engine. 2022, Hamidi et al., Dataset published on Harvard Dataverse, https://doi.org/10.7910/DVN/WOTC7E
- ArcGIS Script Tool for Flood Extraction from Optical Satellite Data, 2021, E. Hamidi, https://github.com/ebrahimhamidi/ArcGIS-Script-Tool-for-Flood-Extraction-from-Optical-Satellite-Data.git

Scientific Reviewing

- Water Resources Research, 2025
- Geomatics, Natural Hazards and Risk, 2025
- Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2024 and 2023
- International Journal of Disaster Risk Science, 2024
- Journal of Hydrologic Engineering, 2024
- Scientific Reports, 2024
- Remote Sensing of Environment, 2023
- Proceedings of the Institution of Mechanical Engineers, Part M: Journal of Engineering for the Maritime Environment, 2014

Honors and Award

- CUAHSI's Hydroinformatics Innovation Fellowship Award, 2023 for Fast Flood Monitoring Tool FFMT
- Appointed as <u>Course Coordinator</u> at the National Water Center Innovators Summer Program, 2023
- The National Water Center Innovators Program Award, 2022

Selected Workshops

- Spatial Data Science: The New Frontier in Analytics, 2024, ESRI
- NASA Applied Remote Sensing training on Disaster Assessment Using Synthetic Aperture Radar, 2022
- Geospatial Storytelling, 2021 BRIGHTE online workshop, NCAR

Hydrodynamic modeling using SCHISM, 2021 NOAA SCHISM online boot camp

Extracurricular Activities

Mountain and Rock Climbing, Swimming, Skiing, Piano, and Books

References

- **Dr. Hamed Moftakhari**, Department of Civil, Construction and Environmental Engineering, University of Alabama, Contact: +1 (205) 348-0239, <u>hmoftakhari@eng.ua.edu</u>
- Dr. Brad Peter, Department of Geosciences, The University of Arkansas, Contact: +1 (479) 575-5964, bradp@uark.edu
- Dr. Hamid Moradkhani, Department of Civil, Construction and Environmental Engineering, University of Alabama, Contact: +1 (205) 348-9125, <u>hmoradkhani@ua.edu</u>
- Dr. Sagy Cohen, Department of Geography, University of Alabama, Contact: +1 (205) 348-5860, sagy.cohen@ua.edu
- Dr. Reza Hashemi, Department of Ocean Engineering, University of Rhode Island, Contact: +1 (401) 874-6217, reza hashemi@uri.edu