Pouria Akbari Mistani

Contact Information

777 Madrona Walk, Apt B, Santa Barbara, CA 93117, USA Phone: (951) 386-9775 Email: pouria@ucsb.edu

Homepage: www.pouriamistani.com

Research Interests

• Computational science and engineering (CSE)

• High performance scientific computing

• Level-set methods

• Multi-physics modeling & simulations

• Bioelectricity

Education

PhD in Mechanical Engineering

Sep 2016 - ongoing

University of California Santa Barbara, USA

Concentrations in computational science and engineering

Overall GPA 4.0/4.0

Advisor: Prof. Frederic Gibou

Graduate Researcher

Jun 2014 - Jun 2016

University of California Riverside, USA Concentrations in computational astrophysics

MSc in Physics

Sep 2013 - Jun 2014

University of California Riverside, USA Concentrations in computational astrophysics

Overall GPA 3.95/4.0

BSc in Physics

Sep 2009 - Jun 2013

Sharif University of Technology, Tehran, Iran Overall GPA 18.45/20.00*

BSc in Aerospace Engineering

Sep 2008 - Jun 2013

Sharif University of Technology, Tehran, Iran Overall GPA 18.45/20.00*

Professional Experience

Visiting Scholar

Jun 2014 - Jul 2014

Institute for Theory and Computation (ITC)

Center for Astrophysics (CfA), Harvard University, MA, USA

With Prof. Lars Hernquist

Software Developer

Oct 2012 - Jun 2013

Research Center for Intelligent Signal Processing (RCISP)

Ministry of Science, Research and Technology (MSRT), Tehran, Iran

Developed a real-time star identification system

Internship Jun 2012 - Aug 2012

Department of Aerospace Engineering Sharif University of Technology, Tehran, Iran

Designed and built a helmholtz coil and a sun sensor

^{*} This is the combined GPA of both majors.

Technical & Specialized Skills

- Programming Languages: C/C++, Python, MATLAB, Unix, Shell Script, HTML
- Libraries: MPI, Petsc, Boost, gsl, Pandas, NumPy, Scipy, H5Py, Pyfits, Matplotlib
- Numerical Methods: FEM, FVM, Level Set, Voronoi Interface Method (VIM)
- Software: ParaView, Qt Creator, Microsoft Office, Latex
- Operating Systems: Linux, Mac OS, Windows
- HPC facilities: TACC Stampede, SDSC Comet, Harvard Odyssey, UCR FOAM/FIONA
- Job Management: SLURM, Torque

Publications

Journals

• A parallel Voronoi-based approach for meso-scale simulations of cell aggregate electropermeabilization under review, 2018

Pouria Mistani; Arthur Guittet; Clair Poignard; Frederic Gibou *Journal of Computational Physics, Elseviere*

- The island dynamics model on parallel quadtree grids published, 2018 Pouria Mistani; Arthur Guittet; Daniil Bochkov; Joshua Schneider; Dionisios Margetis; Christian Ratsch; Frederic Gibou

 Journal of Computational Physics, Elseviere
- On the assembly of dwarf galaxies in clusters and their efficient formation of globular clusters published, 2016

Mistani, Pouria A.; Sales, Laura V.; Pillepich, Annalisa; Sanchez-Janssen, Ruben; Vogelsberger, Mark; Nelson, Dylan; Rodriguez-Gomez, Vicente; Torrey, Paul & Hernquist, Lars

Monthly Notices of the Royal Astronomical Society, Oxford University Press

Conference Presentations

• Multi-scale simulations of cell aggregate electropermeabilization

Poster Presentation at Southern California Applied Mathematics Symposium 2018, University of California Santa Barbara

Pouria Mistani, and Frederic Gibou

• Multi-scale simulations of epitaxial growth: mound formation

Poster Presentation at Southern California Applied Mathematics Symposium 2018, University of California Santa Barbara

Pouria Mistani, and Frederic Gibou

• Velocity dispersion profile of cetus dwarf spheroidal galaxy

Poster Presentation at 8th Sackler Conference on Dark Matter 2014, CfA, Harvard University

Pouria Mistani, Soroush Sotoudeh

Book Chapters

• Tensor network representation of complex systems

2nd edition of the Sustainable Interdependent Networks, from Theory to Applications, Springer International Publishing 2019,

Pouria Mistani, Samira Pakravan, Frederic Gibou

• Tensor network renormalization as an ultra-calculus for complex system dynamics

 2^{nd} edition of the Sustainable Interdependent Networks, from Theory to Applications, Springer International Publishing 2019,

Pouria Mistani, Samira Pakravan, Frederic Gibou

Projects

• Parallel simulations of epitaxial growth on quadtree grids

University of California Santa Barbara Sep 2016 - ongoing This project introduces a novel approach for efficiently simulating epitaxial growth using the island dynamics model. In this approach we make use of a forest of quadtree grids in a parallel environment in the context of level-set method. Using: MPI, PETSC, Boost, C++

• Parallel simulations of cell aggregate electroporation

University of California Santa Barbara Sep 2016 - ongoing Simulations of cell aggregate electroporation in a parallel environment and on Octree grids. We investigate different aspects of cell aggregate electroporation in a huge cluster of cells seeking an improvement to cancer treatment techniques using electric pulses to enhance cell membrane permeability of drugs.

Using: MPI, PETSC, C++

• Environmental dependence of galaxy properties Apr 2016 - Aug 2017 University of California Riverside, Universidad Nacional Autonoma de Mexico (UNAM) The MIP simulations are a set of Dark Matter only simulations with shifted small-scale fluctuations in their initial conditions while the large-scale modes are held fixed. We investigate the galaxy properties dependence on the variations in the environment by first populating these dark matter haloes with baryonic matter using the semi-analytic models.

Using: Python, Galacticus

• Feedback processes in dwarf galaxies

University of California Riverside

I developed a model for feedback processes in the dwarf galaxy regime. I implemented this model into the AREPO moving mesh code written in C language using the MPI library.

Using: MPI, C

• Assembly of dwarf galaxies - the Illustris simulations

University of California Riverside

We studied the assembly of dwarf galaxies using the Illustris hydrodynamical and cosmological simulations. As part of this project, I implemented a semi-analytic model for formation of globular clusters on top of the Illustris simulations.

Using: Python, Fortran

• Stabilization of rigid body dynamics and orbital dynamics using canonical approach

Sharif University of Technology Sep 2012 - Jun 2013 In this project, the reduction of the rigid body problem and orbital dynamics by canonical Serret-Andoyer and Dealunay variables respectively is discussed and stabilizing control for both of them is presented using the method introduced by Pini Gurfil.

Using: MATLAB

Peer Review Services

- Journal of Computational Physics
- IEEE Conference on Smart Energy Systems and Technologies 2018

Honors & Awards

- Travel award for SIAM Conference on Computational Science and Engineering, Spokane, Washington, USA 2019
- Finalist for the 3rd edition of the IEEE entrepreneurship forum and startup contest IEEE Robotics and Automation Society (IEEE RAS) 2017
- Awarded 740,082 SUs computing allocation on Stampede supercomputer 2016
 Proposal: "Dwarf Galaxies as Cosmological Laboratories of Galaxy Formation"
 PI: Laura Sales, Co-PIs: Pouria A.Mistani, Peter Creasey, Federico Marinacci
- FIELDS fellowship for big data and visualization, NASA MIRO program 2015
- Michael Devirian award for outstanding research by a 2nd year graduate student, University of California Riverside 2015
- Winner of dean's distinguished fellowship award, University of California Riverside

2013

- Merit based admission offer to the graduate program in aerospace engineering, Sharif University of Technology, Tehran, Iran 2013
- Ranked 1st among BSc students in department of aerospace engineering, Sharif University of Technology, Tehran, Iran 2013
- Top 0.1% (rank 258) among more than 300,000 high school students in the national university entrance exam, Iran 2008
- 4 year "National Elite Foundation Undergraduate Fellowship Award", Ministry of Education, Iran
- 2007 2007
- Silver medal in the 3^{rd} national olympiad in astronomy, Iran

Teaching Experience

Teaching Associate

• University of California Santa Barbara, Department of Mechanical Engineering ME16: Engineering Dynamics, Undergraduate Course, Spring 2018

Teaching Assistant

- University of California Santa Barbara, Department of Mechanical Engineering
 - Statics
 - Fluid Mechanics I
 - Fluid Mechanics II
- University of California Riverside, Department of Physics
 - Physics General Labs, 6 classes (sections 2LA, 2LC, 2C)
 - General Physics Discussions, 12 classes in total (2A, 2B, 2C)
- Sharif University of Technology, Department of Aerospace Engineering
 - Orbital Mechanics (5 semesters)
 - Aircraft Design II

Professional Membership

• Society for Industrial and Applied Mathematics (SIAM)

Sep 2019 - ongoing