

Dr. Sara Zergani

Assistant Professor

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Time at UoN: Since 2023

Marital Status: Single...

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Academic Qualifications

Post-Doc. in COMPUTATIONAL MATHEMATICS, PHYSIC, Universidade de Aveiro, Portugal., 2019, `` "Bathymetric and Morphology Effects On Estuarine Plume Dynamics". (Coastal Hydrodynamic Modelling).``

PhD. in MATHEMATICS, Universiti Teknologi Malaysia, Malaysia., 2015, MATHEMATICAL MODELING FOR TSUNAMI WAVES USING LATTICE BOLTZMANN METHOD

M.Sc. in ENGINEERING MATHEMATICS, Universiti Teknologi Malaysia, Malaysia., Universiti Teknologi Malaysia, Malaysia., 2012, ``Accurate solutions and Lattice Boltzmann modeling for shallow water equations``

M.Sc. in Algebra MATHEMATICS, University of Shahid Chamran, Iran., 2009

B.Sc. in PURE MATHEMATICS, Iran., 2007

Teaching Activities

Mat105 course (Calculus), University of the Western Cape, South Africa

Linear Algebra (Math students - Second year). Engineering mathematics and physical math (Engineering students - First and Second year). Advanced Calculus (Second year).Universiti Teknologi Malaysia, Malaysia.

Mathematics and Statistics.Pre-university preparation course lecturer.

MATH365: (Linear Algebra II)

MATH211: (Calculus I)

MATH221: (Foundations of Mathematics)

MATH323: (Foundation of Analysis)

MATH312: (Differential Equation for Engineers)

MATH116: (Pre-Calculus)

MATH212, Calculus II

Research Activities

- Research Interests

To be a scholar and researcher in mathematical physics (engineering mathematics), fluid dynamics to apply mathematical modeling to complex systems for natural disasters and mathematical biology with new methods for 3D simulations real physical problems and expansion of simulation code by using Delft3D and Matlab.

- Conference Attendance

The 6nd International Conferences OnCoastal Hydrodynamic, 2019, Portugal., 09/06/2019

The 2nd International Conferences On Geological, Geographical, Aerospace & Earthscience (Aeroearth 2014)., 15/09/2014

- Publications

Article:

 2023 Modeling of Angiogenesis in Tumor Blood Vessels via Lattice Boltzmann Method. , Sara Zergani, Viswanathan K.K and Jang Hyun Lee (2021). Modeling of Angiogenesis in Tumor Blood Vessels via Lattice Boltzmann Method. Medical & Biological Engineering & Computing (MBEC).

2. 2018 KdV and fKdV Model for the RunUp of Tsunamis Via Lattice Boltzmann Method. , Sara Zergani, Z.A. Aziz and K.K. Viswanathan, (2017). KdV and fKdV Model for the RunUp of Tsunamis Via Lattice Boltzmann Method. International Journal of Applied Engineering Research ISSN 0973-4562 Volume 12, Number 24 (2017) pp. 14338-14347 © Research India Publications. http://www.ripublication.com

3. 2017 "Bathymetric and Morphology Effects On Estuarine Plume Dynamics in Near-Field, Mid-Field, Far-Field Regions", Sara Zergani, Vaz N., Dias J.M. (2019). "Bathymetric and Morphology Effects On Estuarine Plume Dynamics in Near-Field, Mid-Field, Far-Field Regions". Estuarine Coastal and Shelf Science.

4. 2017 "Bathymetric and Morphology Effects On Estuarine Plume Dynamics in Source Region, Sara Zergani, Vaz N., Dias J.M. (2018). "Bathymetric and Morphology Effects On Estuarine Plume Dynamics in Source Region". Estuarine Coastal and Shelf Science.

5. 2017 Modeling of Propagation Tsunami Waves by Lattice Boltzmann Method. , Sara Zergani, Z.A. Aziz and K.K. Viswanathan, Modeling of Propagation Tsunami Waves by Lattice Boltzmann Method. International Journal of Applied Engineering Research ,2016, ISSN 0973-4562 Volume 11, Number 15 PP 8483-8500 © Research India Publications.

6. 2016 Exact solutions and Lattice Boltzmann method modelling for shallow water equations, , Sara Zergani, Z.A. Aziz and K.K. Viswanathan, Exact solutions and Lattice Boltzmann method modelling for shallow water equations, Global Journal of Pure and Applied Mathematics, 2016, Vol. 12(3), pp. 2243-2266.

7. 2016 Elastic and seismic model for generation of tsunamis via lattice Boltzmann method, , Sara Zergani, Z.A. Aziz and K.K. Viswanathan, Elastic and seismic model for generation of tsunamis via lattice Boltzmann method, Global Journal of Pure and Applied Mathematics, 2016, Vol. 12(3), pp. 1979-1999.

8. 2015 A shallow water model for the propagation of tsunami via Lattice Boltzmann method, , Sara Zergani, Z.A. Aziz and K.K. Viswanathan, A shallow water model for the propagation of tsunami via Lattice Boltzmann method, Proceedings of The 2nd International Conferences On Geological, Geographical, Aerospaces and Earth Sciences (AeroEarth 2014), Kuta,Bali, Indonesia. 2014, pp. 43-49. (Best Paper Award at The 2nd International Conference On Geological, Geographical, Aerospaces & Earth Sciences (Aeroearth 2014)), IOP Conf. Series: Earth and Environmental Science, 2015, Vol. 23, pp. 1-7.

9. 2013 he Impact of Implementing the Use of Ict in Mathematical Problem Solving in Malaysian Universities,, W. Mkomange, S. Chukwuekezie, S. Zergani, And M. Ajagbe,

(2013). "The Impact of Implementing the Use of Ict in Mathematical Problem Solving in Malaysian Universities,`` Interdisciplinary Journal Of Contemporary Research In Business, Vol. 4, P. 373.

Community Services

16/01/2024: Academic Advising Committee (Chair) Quality Assurance Committee Member E-learning Committee Member

Award and Recognitions

2023 BEST PAPER AWARD The 2nd International Conferences On Geological, Geographical, Aerospace & Earthscience (Aeroearth 2014).

2015 EXCELLENT ACHIEVEMENT AWARD In The PhD Thesis (9 September 2015).

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