
PERSONAL INFORMATION

Place of birth Mexico City, Mexico
Homepage <https://rosavargas.github.io/>

RESEARCH INTERESTS

Nonlinear waves, Hamiltonian systems, Surface water waves, Whitham-Boussinesq water wave models, Pseudo-differential operators, Scientific computation, Fluid dynamics, Geophysical and Engineering applications.

EDUCATION

08/2017	PhD in Mathematics Universidad Nacional Autónoma de México, Mexico Thesis: Nonlocal shallow water wave models over variable topography. Supervisor: Prof. Panayotis Panayotaros http://132.248.9.195/ptd2017/junio/0760827/Index.html
08/2012- 01/2017	PhD student, Universidad Nacional Autónoma de México, Mexico
02/2011-01/2012	PhD student, Institute of Pure and Applied Mathematics, IMPA, Brazil
09/2010	Master of Science in Mathematics Universidad Nacional Autónoma de México, Mexico Thesis: Planar Cantor sets with Hausdorff dimension greater than one with projections in all directions with positive Lebesgue measure. Supervisors: Prof. Héctor Méndez Lango http://132.248.9.195/ptb2010/septiembre/0661895/Index.html
04/2008	Bachelor of Science in Mathematics Universidad Nacional Autónoma de México, Mexico Thesis: Smale horseshoe. Topological and Dynamical aspects. Supervisors: Prof. Héctor Méndez Lango and Prof. Jefferson King http://132.248.9.195/ptd2008/agosto/0630031/Index.html

EMPLOYMENT

Since 12/2018	Postdoctoral Position at the University of Edinburgh Working with Professor Noel Smyth at the School in Mathematics in the University of Edinburgh
08/2018- 12/2018	Craig Huneke Postdoctoral Position at MSRI in the Fall Program “Hamiltonian Systems from topology to applications through analysis” at Mathematical Sciences Research Institute, University of California Berkeley
01/2017- 06/2017	Research assistant Working with Professor A. A. Minzoni Alessio at Instituto de Investigaciones en Matemáticas Aplicadas y en Sistemas, Universidad Nacional Autónoma de México, Mexico
01/2016 - 06/2017	Teaching assistant Faculty of Science, Universidad Nacional Autónoma de México, Mexico
08/2007 - 07/2010	Teaching assistant Faculty of Science, Universidad Nacional Autónoma de México, Mexico

SCHOLARSHIPS

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| 11/2018- 10/2020 | Postdoctoral Fellowship supported by
Consejo Nacional de Ciencia y Tecnología, México |
| 08/2018- 12/2019 | Huneke Endowed Postdoctoral Fellowship in the Hamiltonian systems, from
topology to applications through analysis program during the Fall 2018 semester |
| 08/2012- 07/2016 | Graduate Fellowship supported by
Consejo Nacional de Ciencia y Tecnología, México |
| 02/2011- 01/2012 | Graduate Fellowship supported by
Conselho Nacional de Desenvolvimento Científico e Tecnológico, Brazil |
| 02/2008- 01/2010 | Graduate Fellowship supported by
Consejo Nacional de Ciencia y Tecnología, México |

PUBLICATIONS

1. Vargas-Magana, R.M., Panayotaros, P. and Minzoni, A.A. *Linear Modes for Channels of Constant Cross-Section and Approximate Dirichlet-Neumann Operators*. Water Waves 1, 343370 (2019). <https://doi.org/10.1007/s42286-019-00010-z>
2. Vargas-Magana, R. M., and Panayotaros, P. *A Whitham-Boussinesq long-wave model for variable topography*. Wave Motion, 65, 156-174 (2016). <https://doi.org/10.1016/j.wavemoti.2016.04.013>
3. Lango, Héctor Méndez, and Vargas Magana R. M. *Constelaciones en el plano*. (Spanish) Miscelánea Mat. No. 55 (2012), Journal of the Mexican Mathematical Society https://miscelaneamatematica.org/welcome/default/download/tbl_articulos.pdf2.b78e5ad173b88188.353530352e70646.pdf

Manuscript submitted

1. Vargas-Magana R. M., Marchant T, and Smyth N.F. *Numerical and analytical study of undular bores governed by the full water wave equations and bi-directional Whitham-Boussinesq equations* Submitted to *Physics of Fluids Journal*.

Manuscript in preparation

1. Panayotaros P., Vargas-Magana R. M. *Water wave problem with inclined walls*

Theses

4. PhD thesis: Nonlocal shallow water wave models over variable topography. (Spanish and English) <http://132.248.9.195/ptd2017/junio/0760827/Index.html>
5. Master thesis: Planar Cantor sets with Hausdorff dimension greater than one with projections in all directions with positive Lebesgue measure. (In spanish) <http://132.248.9.195/ptb2010/septiembre/0661895/Index.html>
6. Bachelor thesis: Smale horseshoe. Topological and dynamical aspects. (In spanish) <http://132.248.9.195/ptd2008/agosto/0630031/Index.html>

AWARDS

- 08/2016 SIAM Student Travel Award to attend the Conference on
Nonlinear Waves and Coherent Structures, Philadelphia, PA, USA
- 01/2013 Travel Award to attend the Pan-American Advanced Studies Institute
Valparaiso, Chile

TALKS AT CONFERENCES/ WORKSHOPS AND COLLOQUIUM TALKS

- 04/2020 Webinar: Impacto de las medidas de control en la evolución del brote COVID-19 en el mundo:
China, Italia, Austria, Alemania, Francia, España, Reino Unido
Café Científico, Instituto de Física de la UNAM
- 07/2020 Webinar: Impacto de las medidas de control en la evolución del brote COVID-19 en México
a través de 37 zonas metropolitanas
Cinvestav, Cdmx, Coloquio Virtual del Departamento de Física
- 06/2019 BIRS-CMO Workshop:
Hamiltonian PDEs: KAM, Reducibility, Normal Forms and Applications
Casa México Oaxaca, México
- 02/2019 Seminar on Waves and flows
School of Mathematics at University of Edinburgh
- 12/2018 Special event at MSRI with Noetherian Ring and women at MSRI
Mathematical Sciences Research Institute, Berkeley, California
- 11/2018 Post-doc Workshop
Mathematical Sciences Research Institute, Berkeley, California
- 10/2018 Hamiltonian Seminar
Mathematical Sciences Research Institute, Berkeley, California
- 04/2018 Coloquio Oaxaqueño de Matemáticas
Instituto de Matemáticas UNAM Unidad Oaxaca, Oaxaca, Mexico
- 02/2018 2do Encuentro Nacional de Jóvenes Matemáticos
Instituto de Matemáticas UNAM, Mexico City, Mexico
Title: Nonlocal shallow water wave models over variable topography.
- 02/2018 Panel Discussion on Women at the Graduate Program in Mathematics at UNAM
IIMAS-UNAM, Mexico City, Mexico
- 11/2017 23th Workshop on Mathematical Analysis
UAM-Azcapotzalco, Mexico City, Mexico
Title: Nonlocal shallow water wave models over variable topography.
- 07/2017 Mathematical Congress of the Americas 2017,
MacGill University, Montreal, Canada
Title: Nonlocal shallow water wave models over variable topography.
- 05/2017 Taller UNAM-U. Bath- CIMAT Matemáticas Aplicadas: medios continuos y
biomatemáticas, Mexico City, Mexico
- 11/2016 BIRS Workshop on Theoretical and Computational Aspects of Nonlinear Surface Waves,
Banff, Calgary, Canada
- 10/2016 Dynamics Days Latin America and the Caribbean, Puebla, Mexico
- 08/2016 SIAM Conference on Nonlinear Waves and Coherent Structures, Philadelphia, Pa., USA
- 03/2016 Nonlinear Guided Waves VIII, Oaxaca, Mexico
- 11/2015 68th Annual Meeting of the APS Division of Fluid Dynamics, Boston, MA, USA
- 03/2015 Seminar of Physics and Computation Faculty of Science, Mexico City, Mexico
- 11/2014 20th Workshop on Mathematical Analysis, Mexico City, Mexico

OTHER ATTENDED WORKSHOPS AND CONFERENCES, POSTERS SESSIONS

04/2020 to 07/2020	Waves in One World is a weekly webinar series, bringing together those within the Mathematical Sciences waves community. This series focuses on waves across the sciences, including fluid dynamics, quantum gases, acoustics and many others aligned with research groups across the world, such as the SIAM focus group in Nonlinear Waves and Coherent Structures. https://sites.google.com/view/waves-ow/home
10/2019	Statistics Afternoon on Risk, Noise and Extremes Bayes Center, University of Edinburgh and Heriot Watt, Edinburgh, UK
07/2019	Summer School in Analysis of PDEs and Fluid Dynamics Bayes Center, University of Edinburgh and Heriot Watt, Edinburgh, UK
06/2019	17th School on Interaction between Dynamical Systems, and Partial Differential equations Centre de Recerca Matematica, Barcelona, Spain
11/2018	Hamiltonian systems, from topology to applications through analysis II MSRI, Berkeley, California, USA
10/2018	Hamiltonian systems, from topology to applications through analysis I MSRI, Berkeley, California, USA
08/2018	Introductory Workshop: Hamiltonian systems, from topology to applications through analysis, MSRI, Berkeley, California, USA
08/2018	Connections for Women: Hamiltonian Systems, from topology to applications through analysis, MSRI, Berkeley, California, USA
05/2017	Seminario Enzo Levi 2017, Centro ABACUS Cinvestav, Toluca, Mexico
06/2016	Frontiers in Applied and Computational Mathematics, Newark, New Jersey, USA
06/2015	First Inria-Mexico Workshop in Applied Mathematics and Computer Science, Mexico City, Mexico
04/2015	Diffuse Fields and the seismic response of the Mexico City Valley, Mexico City, Mexico
12/2014	Workshop on Geometry and Mechanics, Oaxaca, Mexico
05/2013	Summer School on MEMS, Mexico City, Mexico
01/2013	PASI The science of predicting and understanding tsunamis, storm surges and tidal phenomena, Universidad Técnica Federico Santa María, Valparaiso, Chile
06/2012	Summer school: Dispersive Waves Equations, Mexico City, Mexico
02/2012	Workshop of Topology and Dynamics, Rio de Janeiro, Brazil

TEACHING ASSISTANT

Spring 2017	Variational Calculus (4hours/week), Sciences School UNAM
Fall 2016	Partial Differential Equations (4hours/week), Sciences School UNAM
Spring 2016	Partial Differential Equations (4hours/week), Graduate Program in Mathematical Sciences UNAM
Spring 2010	Differential Calculus I (6hours/week), Sciences School UNAM
Fall 2009	Differential Calculus III (6hours/week), Sciences School UNAM
Spring 2009	Differential Calculus II (6hours/week), Sciences School UNAM
Fall 2008	Differential Calculus I (6hours/week), Sciences School UNAM
Fall 2007	Complex Variable (4hours/week), Sciences School UNAM
Fall 2007	Modern Geometry (4hours/week), Sciences School UNAM
Spring 2007	Differential Calculus II(6hours/week), Sciences School UNAM

PROGRAMMING SKILLS

Scientific computing with Matlab, Fortran. Original and Advanced codes for Computational Fluid Dynamics (CFD)

LANGUAGES

Spanish	Native speaker
English	Advanced
French	Delf Second Degree
Portuguese	Intermediate

MATHEMATICAL REVIEWS

Journal Water Waves, Springer

- 2018 National Science Foundation. Supporting the Program in Hamiltonian systems, from topology to applications through analysis
- 2016 Universidad Nacional Autónoma de México, Mexico
Programa de Apoyo a Proyectos de Investigación e Innovación Tecnológica IN 103916
- 2017 Consejo Nacional de Ciencia y Tecnología, México
Programa para un Avance Global e Integrado de la Matemática Mexicana 2656674

SCIENTIFIC ASSOCIATION CO-FUNDER

1. *Científicas Mexicanas en el extranjero*

website: <https://mexiciencia.github.io/>,

Twitter: <https://twitter.com/MexiCiencia>, Facebook: <https://www.facebook.com/MexiCiencia2020/>

Científicos Mexicanos en el extranjero is an independent science collective committed to making science visible and accessible for society. We are driven to communicate complex - possibly alarming - information by using scientific thinking and scientific analysis that derives in the creation of apps, interactive maps, infographics, academic reports, academic writings, and interviews about topics the world doesn't have enough clarity on yet. We are convinced that the world needs more scientists that translate their expertise into dialogue with the public about topics that cause worry and anxiety globally to mitigate the fear and assumptions that engender in uncertainty.

At the core, we are a collective of active members of the science community from different fields of Science with a postdoctoral position spanned in leading institutions in the world such as University of Edinburgh, University of Barcelona, Universidad de Lisboa, Purdue University, University of Texas, University of Manchester, Universidad de Madrid, Universidad de Linz, Universidad de Paris our research projects are all linked with among several leading institutions in Mexico.

REFEREES

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