VERA MIKYOUNG HUR

Academic Positions

University of Illinois at Urbana-Champaign, Department of Mathematics, Chair (2021-), Professor (2019-); Associate Chair for Faculty (2017-20); Assistant and Associate Professor (2010-19) MIT, Department of Mathematics, CLE Moore Instructor (2006-09).

Long-term Visiting (3 months or more)

Brown University, Department of Mathematics, Visiting Associate Professor (2016-17). Caltech, Departments of Mathematics and Computing + Mathematical Sciences, Visiting Assistant Professor (2011-12).

ICERM (Spring 2017); MSRI (Fall 2015); IMA (2009-10); Institut Mittag-Leffler, Sweden (Fall 2005).

Education Brown University, PhD (2006).

Selected Accolades

Simons Fellow in Mathematics (2016); NSF CAREER Award (2014); Alfred P. Sloan Research Fellowship (2012).

University of Illinois Awards

College of LAS, Fellow in a Second Discipline (2020); Campus Distinguished Promotion Award (2019); Center for Advanced Study, Associate (2019), Beckman Fellow (2014); College of LAS, Brad and Karen Smith Professorial Scholar (2018); Philippe Tondeur Scholar in Mathematics (2016); Arnold O Beckman Award (2014, 16); List of Teachers Ranked as Excellent, 8 courses out of 16.

Grants (Active)

DPI R&D Science Team Seed Grant, \$125,000 (2021-22); NSF DMS-2009981, \$359,350 (2020-23).

Selected Publications

(Authors are listed alphabetically and are equal contributors in mathematics, unless otherwise noted as *=first author and **=principal investigator. Also †=graduate students, ‡=postdocs, and ‡‡=undergraduate students at the time of submission.)

10. Overhanging and touching waves in constant vorticity flows.

(2021) (with Miles H. Wheeler)

- Gauge invariant autoregressive neural networks for quantum lattice models.
 (2021) (with Di Luo^{*†}, Zhou Chen^{*‡‡}, Kaiwen Hu^{‡‡}, Zhizhen Zhao, and Bryan K. Clark^{**})
- 8. Unstable Stokes waves. (2020) (with Zhao Yang[‡])
- 7. Stokes waves with constant vorticity: folds, gaps and fluid bubbles.
 Journal of Fluid Mechanics, 878 (2019) 502–521 (with Sergey A Dyachenko[‡]) (Top cited article 2019-20)
- Wave breaking in the Whitham equation. Advances in Mathematics, 317 (2017) 410-437
- 5. Modulational instability in equations of KdV type.
 E. Tobisch (ed.), *Lecture Notes in Physics*, 908, Springer (2016) 83–133 (with Jared C Bronski and Mathew A Johnson)
- 4. No solitary waves exist on 2D deep water. Nonlinearity, 25 (2012) 3301-3312 (in the 2012 Highly Downloaded Collection)

- 3. Strichartz estimates for the water-wave problem with surface tension. Communications in Partial Differential Equations, 35 (2010) 2195-2252 (with Hans Christianson and Gigliola Staffilani)
- Unstable surface waves in running water. Communications in Mathematical Physics, 282 (2008) 733-796 (with Zhiwu Lin)
- 1. Exact solitary water waves with vorticity. Archive for Rational Mechanics and Analysis, 188 (2008) 213-244

Selected Addresses

4th IMA Conference on Nonlinearity and Coherent Structures, UK, Invited plenary address (2021). KAIX School in PDE, Daejon, South Korea, 3 hourly lectures (2018). Columbia University, Applied Physics and Applied Mathematics Colloquium (2018). Brandeis-Harvard-MIT-Northeastern Joint Mathematics Colloquium (2016). AMS Central Sectional Meeting, Invited plenary address (2015).

Mentoring Experience

PhD students, placement

Savana Ammons; Ting-Yang Hsiao; Samuel Wester, Mathematics (current); Ashish Pandey, Mathematics (2018), Tenure-Track, IIIT Delhi, India.

Graduate research supervision, placement

Di Luo, PhD, Physics (2020-21), Postdoc at MIT; Michael Livesay, MS, Mathematics (2015-16), Sandia National Labs; Seokjong Ryu, PhD, Economics (2012-13), Tenure-Track at SUFE, China; Nanjundamurthy Venkatasubbu, MS, Aerospace Engineering (2010-12), Caterpillar Inc.

Postdoctoral research supervision, placement

Zhao Yang (current); Sergey Dyachenko (2015-19), Tenure-Track at SUNY Buffalo; Lizheng Tao (2013-15), Visiting Assistant Professor at UC Riverside.

Selected Service

IMSI Program: Confronting Climate Change, Co-organizer (2022).
LMS-Bath Mathematics Symposium, Co-organizer (2022).
University of Illinois, Campus Research Board, Member (2020-).
Fluids, Topics Board, Editor (2020-); Illinois Journal of Mathematics, Editor (2019-).
Graduate Research Opportunities for Women (GROW) Conference, Co-organizer (2019, 20).
SIAM T Brook Benjamin Prize, Selection Committee, Member (2019).
AWM Scientific Advisory Committee, Member (2019=).
Midwest Women in Mathematics Symposium, Principal Organizer (2016).

University of Illinois Service

LAS Award Committee, Member (2020-); LAS Strategic Planning Working Group, Member (2019); LAS Senior Women's Advisory Task Force, Member (2017-19).

Last updated: September 7, 2021 https://math.illinois.edu/directory/profile/verahur