Lucy Spardy Oremland

L.E. Spardy and Timothy J. Lewis. "The role of long-range coupling in crayfish swimmeret phase-locking." *Biological Cybernetics*, vol. 112, no. 4, Aug. 2018, pp. 305-321.

Golubitsky, Martin, Leopold Matamba Messi, and Lucy E. Spardy. "Symmetry types and phase-shift synchrony in networks." *Physica D: Nonlinear Phenomena*, vol. 320, Dec. 2015, pp. 9-18.

Highlighted Awards

- June 2021 **Participant**, *SoTL Workshop 2021*, Virtual, SUNY Oswego/Bu alo State. Training program in the Scholarship of Teaching and Learning
 - 2018 Recipient, IdeaLab Innovative Pedagogy Grant.
 - 2017 Recipient, IdeaLab Alternate Course Call Grant.
 - 2017 Recipient, Student-Faculty Summer Research Grant.
- Sep 2016 Facilitator, Teaching Inquiry-oriented Mathematics, NC State, Raleigh, NC.
 - 2016 **Teaching Fellow**, *Teaching Inquiry-Oriented Mathematics: Establishing Supports (TIMES)*, Summer Workshop and Online Working Group.
- 2015-2016 **Project Next Fellow**, *Project NExT*, Mathematical Association of America.

Highlighted Service

- Spr 2021 Leadership Team, Howard Hughes Medical Institute Group on Qualitative Evaluations.
- Su 2020-current Organizer, Math/Stat Diversity, Equity, and Inclusion Group.
 - 2017-2018 Faculty Member at Large, IPPC Assessment Subcommittee.
 - 2017-2018 Steering Committee Member, IdeaLab.
 - 2016-Present **Steering Committee Member**, *Hudson River Undergraduate Mathematics Conference*.