Samuel Salemink-Harry

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RESEARCH INTERESTS

Ocean Infrastructure

- Tsunami-like waves
- Wave-current interaction
- Boulder transport

Ecosystem Health

- Aquatic optics
- Atmosphere-ocean gas transfer

EDUCATION

Ph.D. in Civil Engineering Advised by Harry Yeh

M.S. in Civil Engineering Advised by Harry Yeh

B.S. in Civil Engineering

Oregon State University, Corvallis, OR 2023

Oregon State University, Corvallis, OR

2018

University of Delaware, Newark, DE 2016

PROFESSIONAL EXPERIENCE

Postdoctoral Research Associate Madison, WI University of Wisconsin-Madison 2023-Present Graduate Research Assistant Corvallis, OR Oregon State University 2016-2023

PUBLICATIONS

Salemink-Harry, S.T., Smith, B.J., Dugan, H.A., Franck, J.A., Wagner, T.J.W., Wilkinson, G.M., Zoet, L.K., & Pujara, N.. Light attenuation due to preferential orientation of particles in waves and shear flow: from bacteria to algae and microplastics. *Limnology and Oceanography*, in review.

Gushulak, C.A.C., Bertram, T.H., Dugan, H.A., Franck, J.A., Rogers, M.N., **Salemink-Harry, S.T.**, Smith, B.J., Wagner, T.J.W., Zoet, L.K., Pujara, N., & Wilkinson, G.M.. The role of surface water waves in cyanobacterial blooms in lakes. *Limnology and Oceanography Letters*, in review.

Salemink-Harry, S., & Yeh, H. (2024). Transition of solitary waves and undular bore from basin to channel with opposing current. *Journal of Fluid Mechanics*, 1006, A1.

Salemink-Harry, S. (2023). Transition of Tsunami-Like Waves from Basin to Out-Flowing Channel. Oregon State University.

Yeh, H., Ko, H., Knowles, J., & **Harry, S.** (2020). Solitary waves perturbed by a broad sill. Part 2. Propagation along the sill. *Journal of Fluid Mechanics*, 883, A26.

Harry, S., Exton, M., & Yeh, H. (2019). Boulder Pickup by Tsunami Surge. *Journal of Earthquake and Tsunami*, 13(05n06), 1941006.

Exton, M., **Harry, S.**, Kutter, B., Mason, H. B., & Yeh, H. (2019). Simulating tsunami inundation and soil response in a large centrifuge. *Scientific reports*, 9(1), 1-12.

Harry, S. (2018). Boulder Transport by High Energy Surge. Oregon State University.

Exton, M. C., **Harry, S.**, Mason, H. B., Yeh, H., & Kutter, B. L. (2018). Novel experimental device to simulate tsunami loading in a geotechnical centrifuge. In *Physical Modelling in Geotechnics* (pp. 371-375). CRC Press.

PRESENTATIONS

CONFERENCES

Salemink-Harry, S., Bertram, T.H., Dugan, H.A., Franck, J.A., Smith, B.J., Wagner, T.J.W., Wilkinson, G.M., Zoet, L.K., Pujara, N.. (2024) Light attenuation by particles under water waves. Association for the Sciences of Limnology and Oceanography.

Salemink-Harry, S., & Yeh, H. (2022) Transition of tsunami-like long waves from ma basin into a channel with outflow jet. International Conference of Coastal Engineering.

Harry, S., & Yeh, H. (2022) Tsunami-like Long Wave & Current Interaction. Ocean Sciences Meeting.

Harry, S., & Yeh, H. (2020) Tsunami intrusion into a river. AGU Fall Meeting.

Harry, S., Exton, M., Kutter, B., Mason, B., & Yeh, H. (2019) Boulder Transport by Tsunami. Engineering Mechanics Institute and GeoInstitute Special Conference.

Harry, S., Exton, M., & Yeh, H. (2019) Boulder Transport by Tsunami Surge. Oregon State University Graduate Research Showcase.

INVITED GUEST

Settling velocity of small particles (2024). Guest lecture for environmental fluid mechanics course, University of Wisconsin-Madison, Malison, WI.

Transition of Tsunami-Like Long Waves from a Basin into a Channel with Outflow jet (2023). CPEP Seminar, University of Wisconsin-Madison, Madison, WI.

Transition of Tsunami-Like Long Waves from a Basin into a Channel with Outflow jet (2022). Western Coastal Collaboratorium, Stanford University, Stanford, CA.

Drag forces by fluid motion (2018). Guest lecture for fluid mechanics course, Civil and Construction Engineering. Oregon State University, Corvallis, OR.

TEACHING

| Fall 2024 | Fluid Mechanics | Teaching Assistant |
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| Fall 2022 | Power to the People: Energy Access & Environmental Justice | Teaching Assistant |
| Fall 2021 | Hydrology | Teaching Assistant |

PROFESSIONAL DEVELOPMENT

AWARDS

Outstanding Student Abstract award. International Conference on Coastal Engineering, Sydney, Australia, 2022

PEER REVIEW

Physics of Fluids