

Network for Evaluation and Implementation Sciences at Emory Newsletter - November 2022

What is NEISE? | Network | Learn | Opportunities



NEISE Speaker Series

A special thank you to Dr. Jonny Crocker and Dr. Elizabeth Rhodes for presenting their implementation science research during our Fall 2022 <u>speaker series</u>! Please email us at <u>implementationsciences@emory.edu</u> if you would like to be a speaker in 2023.

2023 Networking Event

We are working to coordinate a networking event for NEISE members in January/February 2023. The event will have brief introductions and then open the room for attendees to network with refreshments served. Keep an eye out for an official save the date.

In case you missed it!



"Applying Implementation Science models and methods in the global health context from WASH to HIV and back again" Jonny Crocker presented work on applying implementation science models and methods in the global health context.

VIEW THE SEMINAR



"Applying a rapid qualitative approach in community-engaged implementation research: a case example from an evaluation of a breastfeeding peer counseling program in the US" <u>Elizabeth Rhodes</u> presented work on applying a rapid qualitative approach in community-engaged implementation research.

VIEW THE SEMINAR



Grant Awards

 "<u>Implementing Family-Driven Behavioral Health Services in the Juvenile Justice System</u>" – NEISE contact: Kaitlin Piper (<u>kaitlin.piper@emory.edu</u>), Funder: National Institute on Drug Abuse

Publications

- Sclar, G.D., Routray, P., Majorin, F., Udaipuria, S., Portela, G., Koehne, W.J., Nagel, C.L., Sola, S. and Caruso, B.A., 2022. <u>Mixed methods process evaluation of a sanitation behavior change</u> <u>intervention in rural Odisha, India</u>. *Global Implementation Research and Applications*, 2(1), pp.67-84.
- Tucker, P.W., Bull, R., Hall, A., Moran, T.P., Jain, S., Sathian, U., Simon, H.K., Gioia, G.A., Ratcliff, J.J. and Wright, D.W., 2021. <u>Application of the RE-AIM Framework for the Pediatric</u> <u>Mild Traumatic Brain Injury Evaluation and Management Intervention: A Study Protocol for</u> Program Evaluation. *Frontiers in Public Health*, 9.
- Hohl, S.D., Melillo, S., Vu, T.T., Escoffery, C., DeGroff, A., Schlueter, D., Ross, L., Maxwell, A.E., Sharma, K.P., Boehm, J., Joseph, D., Hannon, P.A. 2022. <u>Development of a field guide for</u> <u>assessing readiness to implement evidence-based cancer screening interventions in primary</u> care clinics. *Preventing Chronic Disease*, 19, 210395. 153.
- Maxwell, A.E., DeGroff, A., Hohl, S.D., Sharma, K.P., Sun, J., Escoffery, C., & Hannon, P.E. 2022. Evaluating uptake of evidence-based system interventions to promote colorectal cancer screening: A survey of 355 clinics in the National Colorectal Cancer Control Program, 2015-2018. Preventing Chronic Disease, 19:E26.
- Adsul, P., Chambers, D. A., Brandt, H. M., Fernandez, M.E., Ramanadhan, S., Torres, E., Leeman, J., Baquero, B., Fleischer, L., Escoffery, C., Emmons, K., Montserrat, S., Oh, A., Korn, A. K., Wheeler, S., & Shelton, R. C. 2022. <u>Grounding implementation science in health equity</u> for cancer prevention and control. *Implementation Science Communications*, 3(1):56.
- Jung, O.S., Graetz, I., Dorner, S.C. and Hayden, E.M., 2022. <u>Implementing a COVID-19 Virtual</u> <u>Observation Unit in Emergency Medicine: Frontline Clinician and Staff Experiences</u>. *Medical Care Research and Review*, p.10775587221108750.
- Johnson, L.C., Thompson, N.J., Ali, M.K., Elifson, K., Chwastiak, L., Mohan, V., Anjana, R.M., Poongothai, S. and Tandon, N., 2022. <u>A Realist Process Evaluation of the INtegrating</u> <u>DEPrEssioN and Diabetes treatmENT (INDEPENDENT) Randomized Controlled Trial in India</u>. *American Journal of Medicine Open*, p.100015.

Student Projects

 Read more on MPH student Miriam Selva's work with CARE on global regressions comparing gender and food insecurity: <u>Food Security and Gender Equality: A synergistic understudied</u> <u>symphony</u>

Share your implementation research on our project page or publication page

SHARE NEW AWARDS OR PUBLICATIONS





Olivia Jung, PhD

Dr. Olivia Jung is an Assistant Professor in the Department of Health Policy and Management at the Rollins school of Public Health. Dr. Jung's research in the field of health care management is informed by her interdisciplinary training in health policy, organizational behavior, and general management. Using mixed methods and organizational theories, Dr. Jung studies ways to motivate and organize frontline workers to innovate and engage in quality improvement work.

Each newsletter we will randomly spotlight a NEISE member from our network

BECOME A MEMBER



Websites

• Emory center for AIDs Research - Prevention and Implementation Sciences Core: <u>https://cfar.emory.edu/cores/prevention-and-implementation-sciences-core/</u>

Webinars

- December 14, 2022 Impact Swiss Implementation Science Network: <u>Using artificial</u> intelligence to facilitate the implementation of services in community pharmacy.
- November 17, 2022 NIH National Cancer Institute: <u>Reflections on Cancer Implementation</u> <u>Science and 15 Years of the Annual Conference</u>
- September 22, 2022 (Recording)- NIH National Cancer Institute: 20 Years of the Cancer Prevention and Control Research Network (CPCRN): Past, Present and Future
- June 7, 2022 (Recording)- NIH National Cancer Institute: Dissemination And
 Implementation Research In Health

Events

- December 11-14, 2022 NIH and AcademyHealth: <u>15th Annual Conference on the Science</u> of Dissemination and Implementation in Health
- June 8-9, 2023 Impact Swiss Implementation Science Network: <u>The European</u> <u>Implementation Event 2023</u>

Funding Opportunities

- Due December 28, 2022 DHHS: <u>Clinical Sites for HIV/Cervical Cancer Prevention</u> <u>'CASCADE' Clinical Trials Network (UG1 Clinical Trial Required)</u>
- Due January 7, 2023 Emory University School of Medicine: <u>Roger Glass Fellowship in</u> <u>Implementation Science</u>
- Due January 10, 2023 Patient-Centered Outcomes Research Institute: <u>PCORI</u> <u>Dissemination And Implementation Funding Initiatives</u>

Share resources with our <u>email</u> or <u>listserv</u> and we will highlight them in the next <u>newsletter</u>

GET INVOLVED!

NEISE is a network that encourages interdisciplinary research opportunities to harness the intellectual resources of Emory University and Greater Atlanta to create solutions for sustainable and resilient communities, while enriching the faculty and student experience.



🔛 🍠 टे

Network for Evaluation and Implementation Sciences at Emory Emory University Atlanta, Georgia, USA www.emoryimplementationscience.org