



# LET'S TALK FUTURE OCEAN AND COASTAL INFRASTRUCTURES

Photo contributions from: Robert Brown, Alex Fradkin, Erin Pearson, Ritche Perez, Jamie Skidmore, & MacKenzie Young

## A FOCI WEBINAR WORKSHOP SERIES

The *Let's Talk* workshop series aims to enhance the profile, reach and impact of FOCI research through knowledge mobilization presentations, discussion and activities. Each workshop will be led by FOCI researchers. They will reflect on key findings in their research related to project objectives and address how their research can enhance efforts to better understand, design, develop and manage diverse infrastructures in ways that are more sustainable, safe and inclusive for coastal communities and ocean industries challenged by ocean, climate and social change. The series will inform and advance efforts to document, synthesize and communicate lessons learned from FOCI as a whole.

### Let's Talk Webinar 5

## HQP SEMINAR: ALTERNATIVE WAYS OF PRESENTING RESEARCH

Date: Tuesday, May 30th, 2023

Time: 12:00- 2:00 PM NDT

Location: This event will be held on Kumospace. A link will be shared a week before the event.

Host(s): Cindy Marven and Sheridan Thompson

For more information please contact [foci@mun.ca](mailto:foci@mun.ca).

*FOCI HQP (Highly Qualified Personnel) are students, postdoctoral fellows and others in research support roles associated with each of the FOCI Research Work Packages.*

*For this webinar, current FOCI HQP will be using a platform called Kumospace, which is a creative, immersive, online environment that allows our community to interact dynamically, similar to what we experience in-person. The platform supports sharing videos, podcasts, posters, documents, conversations, and live presentations and will give HQP the opportunity to share their FOCI-related research and work.*

*Please join us for this seminar to find out more about FOCI activities and the research within each of FOCI work packages.*

**\*This event will not work with mobile devices. Kumospace is a laptop or desktop app.**