

Past Serving the Future

Human Ecodynamics Research Center

Spring 2022 Workshop Online

CUNY-Princeton BRIDGES Hub



Thurs May 12

Friday May 13

to register and get Zoom link please email:

thomas.h.mcgovern@gmail.com

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10:00 EDT	Welcome	Welcome
10:10-10:30	Steve Hartman: BRIDGES, the sustainability science coalition of UNESCO's international science program Management of Social Transformations (MOST)	Carole Crumley: Historical Ecology for the Future: Organizing at Local and Regional Scales
10:30-10:50	Poul Holm : Oceans Past Initiative – the human marine footprint	Ramona Harrison: The Two Valleys Project in an Environmental Archaeology Context
10:50-11:00	Coffee / Tea Break	Coffee / Tea Break
11:00-11:20	Ingrid Mainland & team: landscapes of change: archaeologies of historic period change on the island of Rousay, Orkney	Lilja Palsdottir & Frank Feeley: Gufuskalar Iceland
11:20-12:00	Discussion	Discussion
12:00-1:00	Lunchbreak	Lunchbreak
1:00-1:20	Catherine West: Maritime Historical Ecology in the N Pacific	John Haldon : The Climate Change and History Research Initiative at Princeton: History, palaeosciences and contemporary policy
1:20-1:40	George Hambrecht : Mobilizing the Distributed Observing Network of the Past, CAMHEP project	Konrad Smiarowski & Wendi Coleman: Norse and Inuit Sealing in Greenland
1:40-2:00	Megan Victor :Dunning and Decline: The Shoalers and Codfish at Smuttynose Island	Megan Hicks: Colonialism, Capitalism, and Rural Ecologies in Iceland: 1600-1920
2:00-2:30	Discussion/ Closing	Discussion/ Closing

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HERC WORKSHOP SPRING 2022



MAY 12 AND 13TH 10:00- 2:30 EDT

HERC is a hub for international interdisciplinary research focus on the interaction of humans with other species, creation and modification of cultural landscapes and seascapes, and responses to climate change and cross regional connections. HERC is the CUNY hub for the *Integrated History and Future of Humans on Earth* (IHOPE <https://ihopenet.org/>) program, an active participant in the *Oceans Past Initiative* (OPI <https://oceanspast.org/>), and in consortium with the *Princeton University Climate Change and History Research Initiative* (CCHRI <https://climatechangeandhistory.princeton.edu/>) HERC serves as an anchoring hub for the *UNESCO BRIDGES* initiative.

This second annual HERC online workshop will feature presentations by leaders of BRIDGES (Steve Hartman), Oceans Past (Poul Holm), IHOPE (Carole Crumley), and CCHRI (John Haldon). We will also follow a theme of contributions to Maritime Historical Ecology featuring participants in the North Atlantic Biocultural Organization (NABO, www.nabohome.org) based at HERC.

Our key organizing theme for Spring 2022 builds on the 2021 focus on community-based archaeology as a core component of successful responses to climate change threats to heritage and science. It highlights progress made in successfully integrating social science, environmental humanism, history, and archaeology with international efforts to secure a sustainable future. After many years of knocking on the doors of hard science dominated agencies and organizations entrusted with resource management for the future, we are seeing doors opening and genuine collaborations across disciplines and across ways of knowing that is beginning to integrate multiple sources of experience and knowledge bearing communities to collaborate in our urgent need for better response to changing climate.

We will open each day with a short welcome and introduction and then move to presentations (approximately 20 minutes each). We will have a short break for refreshments (unfortunately virtual) and an hour lunch break. We will have discussion time after morning and afternoon sessions.

ACCESS: To get Zoom link for each day please email Thomas.h.mcGovern@gmail.com and we will send you the link.

