ENGAGING THE WORLD

LEADING

—— the conversation on

environmental justice

LECTURE SERIES



Aya Kimura

Professor of Sociology at the University of Hawai'i-Manoa. Dr. Kimura examines the confluence of technoscience, gender, and the environment.

Kate Brown

Thomas M. Siebel Distinguished Professor in History of Science at Massachusetts Institute of Technology. Dr. Brown studies the intersection of science, technology, and bio-politics in the construction of modern, large-scale disasters.

LEGACIES OF CHERNOBYL AND FUKUSHIMA

Discussion:

Thursday, November 4, 2021 2:30 - 3:45 p.m.

Discussion Zoom Link: chapman.zoom.us

Film: Fukushima: 10 Years Later

Film Link: chapman.hosted.panopto.com

Please watch film prior to discussion.

Discussion Facilitators:

Professors Alexander Bay and Jeff Koerber

FFC 100 Fallout: Chernobyl-Fukushima

A virtual round-table!!! Dr. Kate Brown and Dr. Aya Hirata Kimura will be discussing the historical reasons for the Chernobyl and the Fukushima Dai'ichi nuclear disasters as well as the ongoing struggles of people living in highly irradiated areas. The discussants will also field questions from the students and from the larger Chapman audience.

Co-host Department of History

For more information on the Engaging the World series, visit our website www.chapman.edu/wilkinson/about/events/etw-environmental-justice.aspx