

Anthropocene!

From Land to the Ocean

2014 Geodynamics Seminar Series

Tuesdays and Thursdays as indicated: 1:30 – 2:30 p.m.
The Carriage House, Quissett Campus, WHOI
(Unless otherwise noted on speaker schedule below)



SPEAKER SCHEDULE

Date	Guest Speaker	Topic
Tuesday Feb. 4	Dorian Fuller University College London Institute of Archaeology	Archaeology and the Anthropocene
Thursday Feb. 13	Jeff Donnelly Associate Scientist Geology & Geophysics, WHOI	Climate Change and Hurricanes
Thursday Feb. 20	Thomas Graedel School of Forestry and Environmental Studies Yale University	Industrial Ecology
Tuesday Feb. 25	Erle Ellis Associate Professor of Geography & Environmental Systems University of Maryland	The Biosphere in Anthropocene
Tuesday March 4	Liviu Giosan Associate Scientist Geology & Geophysics, WHOI	Rivers, Deltas, and Shelves in the Anthropocene
Tuesday March 11	Christopher Small Lamont Research Professor Lamont-Doherty Earth Observatory Columbia University/Earth Institute	Remote Sensing the Anthropocene
Thursday March 20	Michael Barton Professor of Anthropology School of Human Evolution & Social Change Arizona State University	Modeling Anthropocene Landscapes
Tuesday April 1 Clark 507	Oliver Chadwick Department of Geography, and the Environmental Studies Program University of California at Santa Barbara	Soils in Anthropocene
Thursday April 3	Mike Ellis Head of Climate Change Science British Geological Survey, United Kingdom	Formalizing the Anthropocene
Thursday April 10	Peter Haff Professor of Geology and Civil, and Environmental Engineering Nicholas School of the Environment, Duke University	Technology and the Neoenvironment
Tuesday April 22	Larry Hinzman Director of the International Arctic Research Center University of Alaska, Fairbanks	The Arctic in Anthropocene
Tuesday April 29	Anne Cohen Associate Scientist Geology & Geophysics, WHOI	Corals in the Anthropocene
Tuesday May 6 Clark 507	Peter Kelemen Arthur D. Storke Memorial Professor LDEO, Columbia University	CO₂ Capture
Tuesday May 13 Redfield Auditorium	Bill Ruddiman Professor Emeritus Department of Environmental Sciences University of Virginia	Early Anthropocene

For more information please go to: <http://www.whoi.edu/main/2014-geodynamics-program>