

From paleoclimatology to climate adaptation

Bio-geophysical monitoring to understand
how ecosystems react to change



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Monday, May 19



09:00 – 13:00

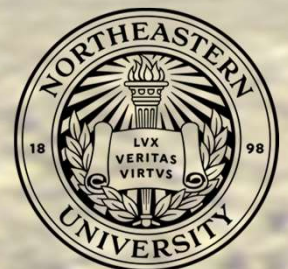


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English / Español
Traducción consecutiva

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Universidad de Magallanes



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09:00	Welcome and Introductions	
09:30	Brief introduction to importance of paleoclimatology for climate modeling and projections	Auroop Ganguly COLLEGE OF ENGINEERING NORTHEASTERN UNIVERSITY PACIFIC NORTHWEST NATIONAL LABORATORY
09:45	Climate Change: Evidences and Consequences	Juan Carlos Aravena GAIA- ANTÁRTICO, INSTITUTO DE LA PATAGONIA UNIVERSIDAD DE MAGALLANES
10:15	Water infiltration as a new variable for climate change adaptation in Magallanes	Pedro Herve DEPARTAMENTO DE CIENCIAS AGROPECUARIAS Y ACUICOLA, FACULTAD DE CIENCIAS UNIVERSIDAD DE MAGALLANES
11:00	Coffee-break	
11:20	Panel Discussion	
13:00	End	