

COLUMBIA GLOBAL CENTERS | SANTIAGO



Centro UC
Cambio Global

Lamont-Doherty Earth Observat
COLUMBIA UNIVERSITY | EARTH INSTIT

“THE IMPACT OF CLIMATE CHANGE IN CHILE’S FORESTS AND GLACIERS”*

El Centro de Cambio Global UC, junto al Earth Institute de la Universidad de Columbia invitan al seminario "The impact of climate change in Chile's Forests and Glaciers", con la participación de destacados expositores, tanto nacionales como internacionales.



INTRODUCTION BY CAROLYN ROBERT, REPRESENTATIVE IN CHILE AT THE INTER-AMERICAN DEVELOPMENT BANK (IDB.)

PANEL DISCUSSION

MIKE KAPLAN, ASSOCIATE RESEARCH PROFESSOR AT COLUMBIA UNIVERSITY'S LAMONT-DOHERTY EARTH OBSERVATORY (HE HAS BEEN CARRYING OUT RESEARCH IN CHILE AND ARGENTINA FOR OVER 15 YEARS ON HOW GLACIERS, CLIMATE, AND LANDSCAPES HAVE CHANGED IN THE PAST; HE IS CURRENTLY A FULBRIGHT SCHOLAR SPENDING TIME AT UNIVERSIDAD DE MAGALLANES AND UNIVERSIDAD CATÓLICA.)



FRANCISCO MEZA, PROFESSOR AT UNIVERSIDAD CATÓLICA'S SCHOOL OF AGRONOMY AND FORESTRY (HIS AREAS OF RESEARCH FOCUS ON UNDERSTANDING THE IMPACTS OF GLOBAL CHANGE ON AGRICULTURE, FOREST AND WATER RESOURCES AND DEVELOPMENT OF ADAPTATION STRATEGIES FOR THESE SECTORS.)

PARK WILLIAMS, ASSISTANT RESEARCH PROFESSOR AT COLUMBIA UNIVERSITY'S LAMONT-DOHERTY EARTH OBSERVATORY (BIOClimatologist whose work focuses on the climatological causes and the ecological consequences of drought; his research aims at understanding drought and its effects on terrestrial systems, including forests, the carbon cycle, agriculture, and humanity.)



El evento se realizará el día jueves 18 de mayo entre las 9:00 y las 11:00 horas en el salón de conferencias de la Universidad de Magallanes.