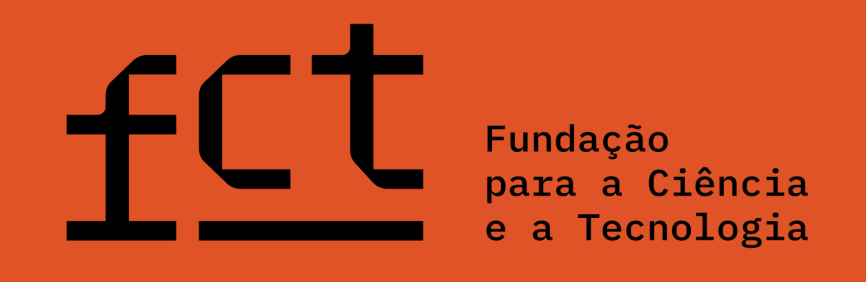
Maria Bernedo Del Carpio

Current research focuses largely on environmental issues related to water management and climate change adaptation, behavioral aspects of individual decision making, and the interaction between the two. In this seminar Maria will present an overview of her research on interventions to improve water management and reduce household water consumption in developing countries.

Pedro Pintassilgo

Game theory studies the strategic interaction between decision makers. It is widely used in natural resource management and particularly in fisheries. This seminar shows how game theory can shed light on the formation and stability of cooperative fishery agreements, both at national and international levels.

SUPPORT



https://doi.org/10.54499/UIDB/04020/2020 https://doi.org/10.54499/UIDB/04007/2020

UAlg - UMBC Webinar Series Economics, Tourism and Public Policy

Online Seminar: 31st October 2024 16h (Faro, PT), 11h (Baltimore, US)

Application of Game
Theory to Fisheries
Management



Pedro Pintassilgo
University of Algarve
Full Professor, Faculty of
Economics and Researcher at
CEFAGE

Field Experiments of Water Management Interventions



University of Maryland

Associate Professor, Department of

Economics

ORGANIZATION



THE SCHOOL OF PUBLIC POLICY











Attendance is free but registration is mandatory:

cintursinfo@ualg.pt