

Climate Change in an Era of Uncertainty



Uzt. 05 - Uzt. 07 2017

Kod. M2-17

Mod.: Aurrez aurrekoa

Edizioa 2017

Jarduera mota Eskola

Data Uzt. 05 - Uzt. 07 2017

Kokalekua Miramar Jauregia

Hizkuntzak Ingelesa

Antolakuntza Batzordea









Azalpena

The objective of the BC3-UPV/EHU Summer School is to offer an **updated and recent view of the ongoing trends in Climate Change research in an annual basis**.

The BC3 Summer School is organized in **collaboration with the University of the Basque Country (Fundamentos de Análisis Económico I)** and is a high quality and excellent summer course gathering leading experts in the field and students from top universities and research centres worldwide.

Ikastaroaren laguntzaile espezifikoak



Programa

2017-07-05				
09:00 - 09:15	"Opening Session"			
	María José Sanz Sanchez BC3 Basque Centre for Climate Change - Scientific Director			
09:15 - 10:00	"A tale of climate change: the caged bird and the golden bull"			
	Sergio Henrique Faria BC3 Basque Centre for Climate Change /Ikerbasque - Senior Researcher			
10:00 - 10:45	"A Farewell to Ice: Arctic climate feedbacks and their global effects"			
	Peter Wadhams Cambridge University - Senior Researcher			
10:45 - 11:15	Atsedena			
11:15 - 12:00	"Climate engineering: May we cure the symptoms of a changing climate?"			
	Niemeier Ulrike Max Planck Institute for Meteorology - Senior Researcher			
12:00 - 12:45	"The new era of the Anthropocene"			
	Reinhold Leinfelder Freie Universität Berlin - Senior Researcher			
12:45 - 13:00	Atsedena			
13:00 - 14:00	Mahai ingurua: ""Geoengineering: part of the solution or part of the problem?""			
Sergio Henrique FariaBC3 Basque Centre for Climate Change /IkerbasqueSenior Researcher(Moderatzailea)Peter WadhamsCambridge University - Senior Researcher				
	Niemeier UlrikeMax Planck Institute for Meteorology- SeniorResearcher- Senior ResearcherReinhold LeinfelderFreie Universität Berlin- Senior Researcher			

2017-07-06

09:00 - 09:45	"Dealing with Uncertainty in Climate Change Adaptation and Mitigation"		
	Marc Neumann BC3 Basque Centre for Climate Change - Senior Researcher		
09:45 - 10:30	"Delineating a Policy Space for Loss and Damage"		
	Mechler Reinhard IIASA - Senior Researcher		
10:30 - 11:30	Break and Poster presentation		
11:30 - 12:15	"Adapting to Sea Level Rise"		
	Iñigo Losada The Environmental Hydraulics Institute "IHCantabria - Director		
12:15 - 13:00	"Climate change and Sustainable Development Goals"		

	Anil Markandya BC3 Basque Centre for Climate Change - Senior Researcher and Former Scientific Director
13:00 - 14:00	Mahai ingurua: ""Is our current climate policy-making framework prepared for dealing with uncertainty?""
	Iñigo LosadaThe Environmental Hydraulics Institute "IHCantabria - DirectorAnil MarkandyaBC3 Basque Centre for Climate Change- Senior Researcher andFormer Scientific Director- Senior ResearcherMechler ReinhardIIASA- Senior Researcher
15:00 - 17:30	"Donostia United Nations Summit" Ibon Galarraga Gallastegui BC3 Basque Centre for Climate Change - Senior Researcher Marta Escapa Garcia Uiversity of the Basque Country - Teacher María José Sanz Sanchez BC3 Basque Centre for Climate Change - Scientific Director
18:00 - 20:30	Social event: Cycling tour and "pintxos" night

2017-07-07

09:00 - 09:45	"The role of energy in mitigation of climate change"				
	Pedro Linares Llamas Universidad de Comillas - Senior Researcher				
09:45 - 10:30	"Energy transition to a low-carbon economy in Spain 2030/2050"				
	Gonzalo Saenz de Miera Asociación Española para la Economía Energética - President				
10:30 - 11:00	Atsedena				
11:00 - 11:45	"Paris After Trump - the Uncertain Future of International Climate Agreements"				
	Christoph Böhringer University of Oldenburg - Senior Researcher				
11:45 - 12:00	Atsedena				
12:00 - 14:00	Mahai ingurua: ""International climate policy after the 2016 US Presidential elections: With or without US?""				
	María José Sanz Sanchez BC3 Basque Centre for Climate Change - Scientific Director Teresa Ribera Rodríguez IDDRI - Director Alina Averchenkova London School of Economics - Senior Researcher				
	"Closing Session"				

María José Sanz Sanchez BC3 Basque Centre for Climate Change - Scientific Director Alberto Ansuategi Cobo University of the Basque Country - Teacher

Zuzendaritza



Mikel González Ruiz Eguino

BC3. Basque Centre for Climate Change

BC3ko (Basque Center for Climate Change) ikertzaile seniorra eta Euskal Herriko Unibertsitateko irakasle elkartua da. Ekonomian doktorea da (2006, Euskal Herriko Unibertsitatea) eta Ingeniaritzan lizentziaduna (2001, Deustuko Unibertsitatea). Irakasle gonbidatua izan da Wageningengo Unibertsitatean (Holanda) eta Unibertsitate Iberoamerikarrean (Mexiko). Haren interes nagusiak energiaren ekonomiaren eta klima-aldaketaren arloetan daude. Halaber, karbono gutxiko ekonomia jasangarri baterako trantsizioan erabakiak hartzeko laguntza zientifikoa eman nahi du. Bere lana sektoreko aldizkari nagusietan argitaratu da. Euskal erakundeentzat eta Espainiakoentzat lan egin du, eta Europako Batzordeak finantzatutako hainbat zientzia-proiekturen buru ere izan da. Bere doktore tesiak Enrique Fuentes Quintana (Funcas, 2006) saria eman zion. 2012tik Low Carbon ikerketa linearen koordinatzailea da BC3n. Gaur egun, Energia Ekonomiako Espainiako Elkarteko (AEEE) presidenteordea da.



Alberto Ansuategi Cobo

UPV/EHU, Departamento de Fundamentos de Análisis Económico I

Alberto Ansuategi is Doctor of Philosophy (PhD) in Environmental Economics from the University of York (Department of Environmental Economics and Environmental Management). Currently he is a member of the Institute of Public Economics and Associate Professor in the Department of Economic Analysis I, UPV / EHU and Director of the Low Carbon Programme, joint research initiative between the UPV / EHU and the Basque Centre for Climate Change (BC3) and sponsored by the Repsol Foundation. His main research and publications in international journals include contributions to the analysis of the relationship between economic growth and environmental quality, management of fisheries resources and the use of economic instruments to promote energy efficiency and tackling climate change. As for his participation in research projects and networks at European level on issues related to marine economy it should highlighted his participation in the ELME project between 2012 and 2014.

Irakasleak



Alina Averchenkova

Grantham Research Institute, London School of Economics

Dr. Alina Averchenkova is a Distinguished Policy Fellow at the Grantham Research Institute at the London School of Economics. She leads Governance and Legislation research theme at the institute. Alina's most recent work focuses on the implementation of the Paris agreement, in particular the analysis of experiences with climate change governance and legislation around the world and capacity building and advisory to governments and parliaments on the design and implementation of climate and energy laws. Alina has over nineteen years of experience in climate policy and international development. Prior to joining the LSE in 2013, Alina worked for KPMG as Global Director for Climate Change and Carbon; the UN Framework Convention on Climate Change supporting international negotiations on climate change; for a carbon-asset manager First Climate in Zurich and for the Environmental Defence Fund in Washington, DC; Metroeconomica Ltd and for the Russia's Bureau of Economic Analysis.



Christoph Böhringer

University of Oldenburg, Senior Researcher

Since May 1st, 2012, Prof. Dr. Christoph Böhringer has been a member of the Commission of Experts for Research and Innovation that was established by the German government. Christoph Böhringer is professor for economic policy at the Carl von Ossietzky University in Oldenburg. After his graduation as industrial engineer from the Technical University of Karlsruhe, he received a doctorate in economics at the University of Stuttgart in 1995, where he became head of the section "Energy Economics" at the Institute for Energy Economics and the Rational Use of Energy (IER). From 1999 to 2006, he led the department "Environmental and Resource Economics, Environmental Management" at the Centre for European Economic Research (ZEW) in Mannheim. In 2002, he habilitated in economics at the University of Regensburg and in 2004 he became professor of economics at the University of Heidelberg.



Marta Escapa Garcia

Associate Professor of Economics, UPV/EHU

Marta Escapa (Ph.D. in Economics, 1996, UPV/EHU) is Associate Professor at the University of the Basque Country (UPV/EHU). Her research and teaching activity has developed in the area of Economic Analysis and, specifically, in Environmental and Resource Economics. She has over 20 years of research and teaching experience that covers both undergraduate and graduate courses on Natural Resource Economics and Environmental Economics and her research has focused on issues like: International Environmental Agreements on Climate Change; Intergenerational Dimension of Climate Change, Economic Analysis of Fisheries Management; Environmental Fiscal Reform and Unemployment; Solid Waste Management using System Dynamics. The main results from this research have been published in peer review journals with impact factor (JCR) like: Journal of Environmental Economics and Management, Environmental and Resource Economics, Energy Economics or Ecological Economics.



Sergio Henrique Faria

BC3. Basque Centre for Climate Change, Ikerbasque Research Professor

S.H. Faria (Dr.rer.nat. Darmstadt University of Technology, Germany, 2003) is Ikerbasque Research Professor at BC3 and Adjoint Presidential Professor at the Nagaoka University of Technology (NUT), Japan. He is Head of the BC3 Research Line "Climate Basis", Director of the "IzotzaLab" (BC3's lowtemperature research facility), and leader of the Team "Climate Change, Environment and Human Well-Being" within the UPV/EHU Doctorate Programme "Quaternary: Environmental Change and Human Ecological Footprint". He is also European Coordinator of the "GIGAKU Education Programme for Innovative Global Engineers", which is part of the "Top Global University Project" of the Japanese Government. He is Associate Editor-in-Chief of Journal of Glaciology and Editorial Board Member of Scientific Reports. He is also Lead Author of "Chapter 1: Framing, Context, Methods" of the 6th Assessment Report, Working Group 1 (AR6-WG1) of the Intergovernmental Panel on Climate Change (IPCC).



Ibon Galarraga Gallastegui

BC3, Basque Centre for Climate Change, Senior Researcher

BC3 Basque Centre for Climate Change Ph.D. in Economics (Environmental Economics) from the University of Bath (UK), M.A. Economics at the University of Essex (UK) and B.A. Economics (speciality of International Economics and Development) at the University of Basque Country. He has worked as an environmental consultant for many years for both public and private clients such as the World Bank, the

Department for International Development of the British Government or the Basque Government. He was co-founder of a consultancy company. Ibon taught microeconomics and macroeconomics at the University of Bath and Economic Policy at the University of Deusto.



Reinhold Leinfelder

Freie Universität Berlin

Reinhold Leinfelder is Full Professor, chair of Invertebrate Palaeontology and Geobiology at the Freie Universität Berlin and Head of the Working Group on Geobiology and Anthropocene Research. He is Principal Investigator at the Excellence-Cluster "Interdisciplinary Laboratory Image Knowledge Gestaltung".



Pedro Linares Llamas

Universidad Pontificia Comillas

Pedro Linares ICAI Ingeniaritza Goi Eskola Teknikoko Industria Antolaketa Saileko irakasle propioa da (katedradunaren baliokidea), Energia eta Jasangarritasuneko BP Katedraren zuzendaria, eta Economics for Energy enpresaren sortzaileetako bat eta zuzendaria. Era berean, Pedro Ikerketa Teknologikoko Institutuko (ITT) ikertzailea eta Ikertzaile Elkartua da MIT CEEPR eta EPRG enpresetan (Cambridge U.).Ikerketa gehiena energiaren, ekonomiaren eta ingurumenaren arteko harremana aztertzen du, eta, bereziki, energia-politika jasangarriak, energia-eraginkortasuna eta energia-ereduak; baina, horrez gain, erabakiak hartzea interesatzen zaio (batez ere, irizpide anitzeko erabaki-metodoak), justizia soziala, unibertsitate-politika eta beste batzuk.



Iñigo Losada IH Cantabria and IPCC, Director Iñigo Losada is the Research Director at IH Cantabria. He has also been Director of the Department of Water and Environmental Sciences and Techniques (2000-2003) and is Professor of Hydraulic Engineering at the Faculty of Civil Engineering of the University of Cantabria. He holds a Doctorate in Civil Engineering from the University of Cantabria and a PhD in Civil Engineering from the University of Delaware (USA) where he worked as a researcher at the Center for Applied Coastal Research from 1989 to 1992. Iñigo has been lead researcher in projects within the Spanish National Plan, the European Union and other international research agencies. He has also led over 50 transfer projects for the United Nations, the Inter-American Development Bank, the Council of Europe and several national and international companies and public administrations. He is lead researcher of the Unique Scientific and Technological Infrastructure "Cantabria Coastal and Ocean Basin".



Anil Markandya



Marc Neumann BC3, Basque Centre for Climate Change

Marc Neumann is Ikerbasque Research Professor and Ramón y Cajal Fellow at the Basque Centre for Climate Change (BC3). Marc holds a doctorate in Environmental Engineering from ETH Zurich (2007). He was Postdoctoral Fellow at Eawag (Swiss Federal Institute of Aquatic Sciences and Technology) and at University Laval with the Canada Research Chair on Water Quality Modelling. His research background is in mathematical modelling of urban water systems. Current research focuses on uncertainty analysis for i) the development of planning strategies for infrastructure systems under dynamics of long-term change, and ii) environmental modelling for climate change mitigation and adaptation with a focus on uncertainty- and sensitivity analysis.



Mechler Reinhard

Reinhard Mechler has more than 15 years of experience working on the economics of disaster risk and resilience, risk modeling and climate change. He currently is deputy director of the Risk and Resilience (RISK) research program at the International Institute for Applied Systems Analysis (IIASA). He is also a visiting professor at the University of Graz, as well as a senior lecturer at the University for Economics and Business in Vienna. His research interests comprise catastrophe risk modeling, understanding the nexus between extreme events, climate change and development, the role of resilience in disaster risk management, innovative risk financing mechanisms for sharing disaster risks, and policy instruments for climate mitigation and adaptation. He acted as a lead author on the IPCC's special report on adaptation to extreme events (SREX) and on the IPCC's 5th assessment report (working group II).



Teresa Ribera Rodríguez

IDDRI



Niemeier Ulrike Max Planck Institute for Meteorology



Peter Wadhams University of Cambridge

Peter Wadhams ScD (born 14 May 1948), is professor of Ocean Physics, and Head of the Polar Ocean Physics Group in the Department of Applied Mathematics and Theoretical Physics, University of Cambridge. He is best known for his work on sea ice. He is the president of the International Association for the Physical Sciences of the Oceans Commission on Sea Ice and Coordinator for the International Programme for Antarctic Buoys. Wadhams has been the leader of 40 polar field expeditions. Wadhams advocates for the use of climate engineering to mitigate climate change. Notable awards of Prof. Peter Wadhams - 1977 W. S. Bruce Medal for his oceanographic investigations, especially in studying the behaviour of pack ice near Spitsbergen, the North Pole and off east Greenland. [3] – 1987 Polar Medal.



Gonzalo Saenz de Miera

Iberdrola, Director de Cambio Climático

Gonzalo Sáenz de Miera Ekonomia Aplikatuan doktorea da UAMen - Iberdrolako Klima Aldaketaren eta Aliantzen zuzendaria da, Energiaren Ekonomiako Espainiako Elkarteko lehendakariordea - Hazkunde Berdeko Espainiako Taldeko presidenteordea - Energy Businesseko MBAko zuzendaria Enercluben -Energiaren, ekonomiaren eta klima-aldaketaren eta ingurumenaren arloetan aditua da.



María José Sanz Sanchez

María José Sanz Zientzia Biologikoetan doktorea eta ekofisiologoa da, eta kutsadura atmosferikoarekin, klima aldaketarekin eta karbonoaren eta nitrogenoaren zikloekin lotutako gaiak landu ditu hogeita bost urte baino gehiagoan. Nazio eta nazioarte mailako politiketara bideratutako lanaren eta ikerketaren artean banatu du bere denbora. Ikerketara bideratutako lanpostuak bete ditu Valentziako Unibertsitatean, Arizonako Estatu Unibertsitatean eta CEAM Fundazioan. 2007az geroztik Klima Aldaketari buruzko Nazio Batuen Esparru Hitzarmenaren Idazkaritzako goi mailako ofiziala da, eta, klima aldaketari buruzko negoziazioak babesteko, FAOn sartu zen 2011n, UNREDD Programako programen koordinatzaile gisa. BC3ren zuzendari zientifikoa da 2016ko urtarrilaz geroztik. 150 artikulu zientifikotik gora argitaratu ditu, eta funtsezko aditutzat hartzen da lurraren erabilerari eta klima aldaketari buruzko gaietan. Aldaketa Klimatikoari buruzko Adituen Gobernuarteko Taldearen barruan hainbat txosten egin

Matrikula prezioak

REGISTRATION	2017-04-30 ARTE	2017-05-31 ARTE	2017-07-03 ARTE
OROKORRA	95,00 EUR	125,00 EUR	150,00 EUR
COLLABORATORS	0 EUR	0 EUR	0 EUR

Kokalekua

Miramar Jauregia

Mirakontxa pasealekua 48, 20007 Donostia

Gipuzkoa