

Participants' List

Ambiyah ABDULLAH

National Institute for Environmental Studies (NIES)
Japan

Frederik ACCOE

EASME - EC Belgium

Alaa AL KHOURDAJIE

IPCC

United Kingdom

Joseph E. ALDY

Harvard-Kennedy School United States

Lara ALELUIA REIS

RFF-CMCC EIEE Italy

Jameel ALSALAM

US Environmental Protection Agency United States

Maria ALSINA-PUJOLS

University of Zurich Switzerland

Geanderson AMBRÓSIO

UFV/PIK Brazil

Pietro ANDREONI

Politecnico di Milano; RFF-CMCC European Institute on Economics and the Environment Italy

Gerd ANGELKORTE

COPPE/UFRJ Brazil

Raphael APEANING

Institute for Carbon Removal Law and Policy, American University, Washington, DC United States

Evan ARBUCKLE

University of Alberta Canada

Andrea ARRIET

Texas Tech University United States

Muhammad AWAIS

International Institute of Applied System Analysis (IIASA)
Pakistan

Jan BAKKES

PBL Netherlands Environmental Assessment Agency and TIAS The Integrated Assessment Society Netherlands

Luiz Bernardo BAPTISTA

Centre for Energy and Environmental Economics (Cenergia), Energy Planning Program (PPE), Graduate School of Engineering (Coppe), Universidade Federal do Rio de Janeiro (UFRJ) Brazil

Ilija BATAS BJELIC

Institute of Technical Sciences of SASA Serbia

Lavinia BAUMSTARK

PIK Potsdam Institute for Climate Impact Research Germany

Maksud BEKCHANOV

University of Hamburg Uzbekistan

Hélène BENVENISTE

Princeton University, School of Public and International Affairs United States

Maria Candelaria BERGERO

Joint Global Change Research Institute at PNNL United States

Silvia BERTOLIN

Euro-Mediterranean Center on Climate Change (CMCC)
Italy

Christoph BERTRAM

Potsdam Institute for Climate Impact Research Germany

Paula BEZERRA

Energy Planning Program - Graduate School of Engineering - COPPE - Universidade Federal do Rio de Janeiro Brazil

Stephen BI

Potsdam Institute for Climate Impact Research Germany

Ruben BIBAS

OECD France

Jeffrey BIELICKI

Ohio State University United States

Matthew BINSTED

Joint Global Change Research Institute United States

John BISTLINE

EPRI

United States

Maarten BRINKERINK

University College Cork Ireland

Elina BRUTSCHIN

IIASA Austria

Lilia CAIADO COUTO

University College London - UCL United Kingdom

Camila CALLEGARI

COPPE/UFRJ Brazil

Katherine CALVIN

PNNL/JGCRI United States

Lorenza CAMPAGNOLO

Ca'Foscari University; CMCC@Ca' Foscari Italy

Íñigo CAPELLÁN PÉREZ

University of Valladolid Spain

Molly CHARLES

Pacific Northwest National Laboratory United States

Vaibhav CHATURVEDI

CEEW India

Hsing-Hsuan CHEN

PBL

Netherlands

Meijing CHEN

School of Water Resources and Environment, China University of Geosciences, Beijing, China China

Iris CHENG

European Climate Foundation Netherlands

Maksym CHEPELIEV

Purdue University United States

Puttipong CHUNARK

Sirindhorn International Institute of Technology, Thammsat University, Thailand Thailand

Shih-Ming CHUNG

Industrial Technology Research Institute Taiwan

Juan-Carlos CISCAR

JRC, European Commission Spain

Leon CLARKE

Center for Global Sustainability, University of Maryland

United States

Francesco COLELLI

CMCC Italy

Casey CRONIN

ClimateWorks Foundation

United States

Ryna CUI

Center for Global Sustainability, University of

Maryland
United States

Xuegin CUI

Tsinghua University

China

Bruno CUNHA

COPPE/UFRJ

Brazil

Roland CUNHA MONTENEGRO

University of Stuttgart

Germany

Fàbio DA SILVA

Cenergia/COPPE/UFRJ

Brazil

Ioannis DAFNOMILIS

PBL Netherlands Environmental Assessment

Agency

Netherlands

Anteneh G DAGNACHEW

PBL Netherlands Environmental Agency

Netherlands

Chunyan DAI

Chongqing Technology and Business University

China

Vassilis DAIOGLOU

Copernicus Institute of Sustainable Development

Netherlands

Harmen Sytze DE BOER

PBL Netherlands Environmental Assessment

Agency

Netherlands

Kelly DE BRUIN

ESRI Ireland

Enrica DE CIAN

Ca' Foscari University of Venice, Fondazione

CMCC, RFF-CMCC

Italy

Sebastiaan DEETMAN

Utrecht University

Netherlands

Rob DELLINK

OECD Environment Directorate

France

Michel DEN ELZEN

PBL Netherlands Environmental Assessment

Agency

Netherlands

Mitchell DICKAU

Concordia University

Canada

Jan Philipp DIETRICH

Potsdam Institute for Climate Impact Research

(PIK)

Germany

Alois DIRNAICHNER

Potsdam Institute for Climate Impact Research

Germany

Paul DODDS

University College London

United Kingdom

Jonathan DOELMAN

PBL Netherlands Environmental Assessment

Agency

Netherlands

Elizabeth DORAN

University of Vermont

United States

Katarzyna DRABICKA

European Commission

Belgium

Rebecca DRAEGER

Universidade Federal do Rio de Janeiro

Brazil

Laurent DROUET

RFF-CMCC EIEE

Italy

Ruiying DU

Zhejiang University

China

Hongbo DUAN

University of Chinese Academy of Sciences

China

Monica EBERLE

Euro-Mediterranean Center on Climate Change

(CMCC)

Italy

Oreane EDELENBOSCH

PBL Netherlands Environmental Assessment

Agency

Netherlands

James EDMONDS

Pacific Northwest National Laboratory and

University of Maryland

United States

Sibel EKER

IIASA

Austria

Tommi EKHOLM

Finnish Meteorological Institute

Finland

Johannes EMMERLING

RFF-CMCC European Institute on Economics and

the Environment

Italy

Ahmad Murtaza ERSHAD

Postdam Institute for Climate Impact Research

(PIK)

Germany

Kelly EUREK

National Renewable Energy Laboratory

United States

Jason EVANOFF

PNNL - JGCRI

United States

Allen FAWCETT

U.S. EPA

United States

Dòra FAZEKAS

Cambridge Econometrics

Hungary

Noelia FERRERAS ALONSO

CARTIF Foundation

Spain

Tatiana FILATOVA

University of Twente

Netherlands

Clarissa FONTE

COPPE

Brazil

Samuel FORGET LORD

Environment and Climate Change Canada

Canada

Florian FOSSE

JRC

Spain

Sebastian FRANZ

PIK

Germany

Jay FUHRMAN

University of Virginia

United States

Shinichiro FUJIMORI

Kyoto University

Japan

Irena GABRIELAITIENE

EC, EASME

Belgium

Eric GALBRAITH

McGill University

Canada

Rafael GARAFFA

COPPE UFRJ

Brazil

Paolo GAZZOTTI

Politecnico di Milano / RFF-CMCC European Institute on Economics and the Environment (EIEE)

Italy

Mel GEORGE

Centre for Global Sustainability, University of

Maryland

United States

David GERNAAT

PBL

Netherlands

Madanmohan GHOSH

Environment and Climate Change Canada

Canada

Anastasis GIANNOUSAKIS

PIK - Potsdam Institute for Climate Impact

Research

Germany

Sara GIAROLA

Imperial College London

United Kingdom

Elisabeth GILMORE

Environment and Climate Change Canada

Canada

Daniel GINGERICH

The Ohio State University

United States

Olivia GIPPNER

DG CLIMA European Commission

Belgium

James GLYNN

MaREI-UCC

Ireland

Chen GONG

Potsdam Institute for Climate Impact Research

Germany

Ruixin GONG

China University of Petroleum

China

Neal GRAHAM

Joint Global Change Research Instititue

United States

Neil GRANT

Grantham Institute, Imperial College London

United Kingdom

Giacomo GRASSI

Joint Research Centre, European Commission

Italy

Garrett GUARD

American University

United States

Arif Cem GUNDOGAN

EBRD

Turkey

Chaoyi GUO

Peking University, Beijing, China

China

Yangyang GUO

Beijing Institute of Technology

China

Robert HALL

Federated Hermes

United Kingdom

Meriem HAMDI-CHERIF

OFCE Sciences Po (French Economic Observatory)

France

Tatsuya HANAOKA

National Institute for Environmental Studies

Japan

Clare HANMER

University of East Anglia

United Kingdom

Mathijs HARMSEN

PBL

Netherlands

Corinne HARTIN

1200 Pennsylvania Ave NW

United States

Gang HE

Department of Technology and Society, Stony

Brook University United States

Hermann HELD

Universitat Hamburg

Germany

Jérôme HILAIRE

Potsdam Institute for Climate Impact Research

Germany

Yuki HIRUTA

National Institute for Environmental Studies

Japan

Jonas HOERSCH

Climate Analytics

Germany

Andries HOF

PBL Netherlands Environmental Assessment

Agency

Netherlands

Simon HOLLNAICHER

Bielefeld University

Germany

Jill HORING

Stanford University

United States

Pooya HOSEINPOORI

Imperial College London

United Kingdom

Barry HUGHES

Pardee Center, University of Denver

United States

Florian HUMPENÖDER

Potsdam Institute for Climate Impact Research

Germany

Daniel HUPPMANN

International Institute for Applied Systems

Analysis (IIASA)

Austria

Mariana IMPERIO

COPPE/UFRJ

Brazil

Gokul IYER

Joint Global Change Research Institute

United States

Paige JADUN

National Renewable Energy Laboratory

United States

Marc JAXA-ROZEN

University of Geneva - Renewable Energy

Systems

Switzerland

Stuart JENKINS

University of Oxford

United Kingdom

Jessica JEWELL

Chalmers University of Technology

Sweden

Chandan Kumar JHA

Indian Institute of Management Ahmedabad

(IIMA), Ahmedabad, India

India

Sweta JHA

Council on Energy, Environment and Water

India

Kejun JIANG

Energy Research Institute

China

Siddharth JOSHI

SFI Research Centre for Energy, Climate and Marine - MaREI, Environmental Research Institute, University College Cork Ireland

Ireland

Puneet KAMBOJ

New Delhi

India

Alexander KELL

Imperial College London United Kingdom

Kimon KERAMIDAS

Joint Research Centre of the European Commission
Spain

BounEua KHAMPHILAVANH

Tokyo Institute of Technology Japan

Haroon KHESHGI

ExxonMobil Research and Engineering Company United States

Jarmo KIKSTRA

International Institute for Applied Systems Analysis Austria

Hye Jin KIM

German Centre for Integrative Biodiversity Research Germany

Yeong Jae KIM

RFF-CMCC European Institute on Economics and the Environment Italy

Yong Gun KIM

Korea Environment Institute Korea, Republic Of

Yong Jee KIM

Korea Environment Institute Korea, Republic Of

Paul KISHIMOTO

International Institute for Applied Systems Analysis Austria

Bence KISS-DOBRONYI

Cambridge Econometrics

Belgium

Linda KNOESTER

Ortec Finance Netherlands

Alexandre KOBERLE

IMPERIAL COLLEGE LONDON United Kingdom

Johannes KOCH

Potsdam Institue for Climate Impact Research (PIK) Germany

Tom KRAM

PBL Fellow Netherlands

Volker KREY

IIASA Austria

Elmar KRIEGLER

Potsdam Institute for Climate Impact Research Germany

Shridhar KULKARNI

Utrecht University Netherlands

Atsushi KUROSAWA

The Institute of Applied Energy Japan

Francisco LALLANA

Fundacion Bariloche Argentina

Robin LAMBOLL

Imperial College London United Kingdom

Patrick LAMERS

NREL United States

Elisa LANZI

OECD France

Alexandre LARRIVÉE

Environment and Climate Change Canada Canada

Florian LEBLANC

CIRED France

Keunik LEE

Korea Environment Institute Korea, Republic Of

Julien LEFÈVRE

AgroParisTech - CIRED

France

Mariliis LEHTVEER

Chalmers University of Technology/ Gothenburg Energy Sweden

Mingyu LEI

Ministry of Education Key Laboratory for Earth System Modeling, and Department of Earth System Science, Tsinghua University China

Marian LEIMBACH

Potsdam Institute for Climate Impact Research Germany

Jia LI

U.S. Environmental Protection Agency United States

Mengyue LI

HITSZ China

Yingzhu LI

Zhejiang University China

Bundit LIMMEECHOKCHAI

Sirindhorn International Institute of Technology, THAMMASAT University

Thailand

Bin LIN

Zhejiang University China

En Ting LIU

Industrial Technology Research Institute Taiwan

Jing-Yu LIU

Shanghai Jiaotong University China

Junling LIU

Harbin Institute of Technology (Shenzhen) China

Xiaorui LIU

Peking University, College of Environmental Sciences and Engineering China

Marina LOU

ECF Australia

Gunnar LUDERER

Potsdam Institute for Climate Impact Research Germany

Nick MACALUSO

Environment and Climate Change Canada Canada

Mattia MÄDER

OECD France

Marissa MALAHAYATI

National Institute for Environmental Studies (NIES)
Japan

Aman MALIK

Potsdam Institute for Climate Impact Research Germany

Ankur MALYAN

Council on Energy, Environment and Water (CEEW)
India

Giacomo MARANGONI

Politecnico di Milano / RFF-CMCC-EIEE Italy

Marcos MARCOLINO

Potsdam Institute for Climate Impact Research Germany

Alessio MASTRUCCI

International Institute for Applied Systems Analysis (IIASA) Austria

Ben MATTHEWS

independent climate scenario model developer Belgium

Eleonora MAVROEIDI

OECD France

Jason MC GUIRE

University College Cork - Castlereagh Ireland

James MCFARLAND

US EPA United States

Haewon MCJEON

Joint Global Change Research Institute, University of Maryland United States

Juanjo MEDIAVILLA

GEEDS - Universidad de Valladolid Spain

Malte MEINSHAUSEN

The University of Melbourne Australia

Sioux Fanny MELO LEÓN

University of Twente Netherlands

Surabi MENON

ClimateWorks Foundation United States

Jean-Francois MERCURE

University of Exeter United Kingdom

Anne MERFORT

PIK Potsdam Institute for Climate Impact Research Germany

Leon MERFORT

Potsdam Institute for Climate Impact Research Germany

Zhifu MI

University College London United Kingdom

Melania MICHETTI

ENEA Italy

Alena MIFTAKHOVA

ETH Zurich Switzerland

Bryan MIGNONE

ExxonMobil Research and Engineering Company Ukraine

Silvana MIMA

CNRS - GAEL France

Enayat A MOALLEMI

Deakin University Australia

Seth MONTEITH

235 Montgomery St United States

Jennifer MORRIS

MIT

United States

David MORROW

American University United States

Jonathan MOYER

Frederick S. Pardee Center for International Futures, Josef Korbel School of International Studies, University of Denver United States

Siwa MSANGI

Pacific Northwest National Laboratory -- Joint Global Change Research Institute (PNNL-JGCRI) United States

Eamonn MULHOLLAND

Joint Research Centre Spain

Eduardo MÜLLER-CASSERES

COPPE Brazil

Mauro MUSSIN

ARPA Lombardia

Italy

Lola NACKE

Chalmers University of Technology Sweden

Alexandros NIKAS

Energy Policy Unit, National Technical University of Athens Greece

Osamu NISHIURA

Kyoto University Japan

Adrian ODENWELLER

University of Hamburg Germany

Thierry ODOU

West African Science Service Centre on Climate Change and Adapted Land Use (WASCAL) Benin

Camilla OLIVEIRA

Cenergia/PPE/COPPE/UFRJ Brazil

Brian ONEILL

Joint Global Change Research Institute United States

Ken OSHIRO

Kyoto University Japan

Mohammed OSMAN

Stony Brook University United States

Stefano OSTI

EURAC Italy

Yang OU

Joint Global Change Research Institute, Pacific Northwest National Laboratory United States

Shonali PACHUARI

IIASA Austria

Sergey PALTSEV

Massachusetts Institute of Technology United States

Simon PARKINSON

International Institute for Applied Systems Analysis Austria

Gonzalo PARRADO-HERNANDO

University of Valladolid Spain

Amandine Valérie PASTOR

FCencias.ID - Associa@ao para a Investigaçao e Desenvolvimento de Ciencias Portugal

Filippo PAVANELLO

University of Bologna, Ca' Foscari University of Venice, CMCC Italy

Albertine PEGRUM-HARAM

European Climate Foundation United Kingdom

Michaja PEHL

Potsdam-Institute for Climate Impact Research Germany

Ying PENG

School of Economics and Management, North China Electric Power University, Beijing 102206, China China

Miles PERRY

European Commission, DG Climate Action Belgium

Silvia PIANTA

Bocconi University; RFF-CMCC European Institute on Economics and the Environment Italy

Robert PIETZCKER

Potsdam Institute for Climate Impact Research Germany

Franziska PIONTEK

Potsdam Institute for Climate Impact Research Germany

Miguel POBLETE-CAZENAVE

International Institute for Applied Systems Analysis (IIASA) Austria

Kara PODKAMINER

US Department of Energy - Office of Energy Efficiency and Renewable Energy United States

Joana PORTUGAL

COPPE/UFRJ Brazil

Vladimir POTASHNIKOV

RANEPA

Russian Federation

Bijay Bahadur PRADHAN

Sirindhorn International Institute of Technology, Thammasat University, Thailand Thailand

Matteo Giacomo PRINA

Eurac research Italy

Daniel PULIDO SÀNCHEZ

Group of Energy, Economy and System Dynamics of the University of Valladolid Spain

Salony RAJBHANDARI

Sirindhorn International Institute of Technology, Thammasat University Thailand

Eunice RAMOS

KTH - Royal Institute of Technology Sweden

Aapo RAUTIAINEN

Finnish Meteorological Institute Finland

Ming REN

College of Environmental Sciences and Engineering, Peking University China

Kevin RENNERT

Resources for the Future United States

Keywan RIAHI

IIASA Austria

Nariê RINKE DIAS DE SOUZA

LNBR/CNPEM Brazil

Pedro ROCHEDO

COPPE/UFRJ Brazil

Renato RODRIGUES

Potsdam Institute for Climate Impact Research (PIK)
Germany

Joeri ROGELJ

Exhibition Road United Kingdom

Steven ROSE

EPRI (Electric Power Research Institute)
United States

Marianna ROTTOLI

PIK-Potsdam Institute for Climate Impact Research Germany

Peter RUSS

JRC, European Commission Spain

Urs RUTH

Bosch Corporate Research Germany

Jon SAMPEDRO

Joint Global Change Research Institute, Pacific Northwest National Laboratory United States

Ronald SANDS

USDA Economic Research Service United States

Selvaggia SANTIN

CMCC Italy

Jan-Philipp SASSE

University of Geneva Switzerland

Geoffrey SAVILLE

Willis Towers Watson United Kingdom

Burkhard SCHADE

European Commission Spain

Roberto SCHAEFFER

COPPE/UFRJ

Brazil

Isabela SCHMIDT TAGOMORI

COPPE/UFRJ

Brazil

Andreas SCHMITZ

Joint Research Center (JRC) - European Commission
Spain

Felix SCHREYER

Potsdam Institute of Climate Impact Research Germany

S. Victoria SHEN

University of Virginia United States

Muhammad-Shahid SIDDIQUI

Environment and Climate Change Canada Canada

Diego SILVA HERRAN

National Institute for Environmental Studies (NIES) Japan

Yeliz SIMSEK

Global Systems Institute, College of Life and Environmental Sciences, Department of Geography, University of Exeter, Exeter, UK United Kingdom

Chris SMITH

University of Leeds United Kingdom

Steven SMITH

JGCRI/PNNL United States

Abigail SNYDER

Pacific Northwest National Lab - Joint Global Change Research Institute United States

Bioern SOERGEL

Potsdam Institute for Climate Impact Research Germany

Dominika SOERGEL

Potsdam Institute for Climate Impact Research (PIK)
Germany

John STERMAN

Massachusetts Institute of Technology, Sloan School of Management, Cambridge, MA,USA United States

Bin SU

National University of Singapore Singapore

Masahiro SUGIYAMA

University of Tokyo Japan

Susan SWEENEY

Stanford University United States

Katrina SZETEY

Deakin University Australia

Alexandre SZKLO

COPPE - School of Engineering - Federal University of Rio de Janeiro Brazil

Kaoru TACHIIRI

Japan Agency for Marine-Earth Science and Technology Japan

Kiyoshi TAKAHASHI

NIES Japan

Jun'ya TAKAKURA

National Institute for Environmental Studies Japan

Daria TATSII

Voeikov Main Geophisical Observatory **Russian Federation**

Massimo TAVONI

RFF-CMCC European Institute on Economics and the Environment Italy

Claudia TEBALDI

Joint Global Change Research Institute / PNNL **United States**

Koji TOKIMATSU

Tokyo Institute of Technology Japan

Evelina TRUTNEVYTE

University of Geneva Switzerland

Junichi TSUTSUI

Central Research Institute of Electric Power Industry Japan

Patrick TUIJP

Ortec Finance Netherlands

Falko UECKERDT

Potsdam Institute

Germany

Gamze ÜNLÜ

IIASA Austria

Martine UYTERLINDE

PBL

Netherlands

Lisette VAN BEEK

Utrecht University Netherlands

Dirk-Jan VAN DE VEN

Basque Centre for Climate Change Spain

Nicole VAN DEN BERG

Utrecht University Netherlands

Dominique VAN DER MENSBRUGGHE

Center for Global Trade Analysis/Purdue University **United States**

Kaj-Ivar VAN DER WIJST

PBL Netherlands Environmental Assessment Agency **Netherlands**

Tom VAN IERLAND

European Commission Belgium

Bas VAN RUIJVEN

IIASA Austria

Mariësse VAN SLUISVELD

Lund University and PBL Sweden

Heleen VAN SOEST

PBL Netherlands Environmental Assessment Agency Netherlands

Detlef VAN VUUREN

PBL

Netherlands

Toon VANDYCK

European Commission, Joint Research Centre Spain

Eveline VASQUEZ ARROYO

CENERGIA/PPE/COPPE/UFRJ

Brazil

Marta VICTORIA

Aarhus University

Denmark

Daniel VILLAMAR

Escuela Politécnica Nacional (EPN)

Ecuador

Laura VIMMERSTEDT

NREL

United States

Adriano VINCA

International Institute for Applied System

Analysis

Austria

Saritha VISHWANATHAN

Indian Institute of Management-Ahmedabad

India

Stephanie WALDHOFF

Pacific Northwest National Laboratory

United States

Fangzhi WANG

Beijing Institute of Technology

China

He WANG

School of Economics and Management, North

China Electric Power University

China

Jiachen WANG

Tsinghua University

China

Rui WANG

Tsinghua University

China

Yanhua WANG

Renmin University of China

China

Taoyuan WEI

CICERO Center for International Climate Research

Norway

Matthias WEITZEL

European Commission, Joint Research Centre

Spain

Lara WELDER

Climate Analytics

Germany

John WEYANT

Stanford University

United States

Michael WINDISCH

Potsdam Institute for Climate Impact Research

Germany

Dawn WOODARD

Joint Global Change Research Institute

United States

Wenchao WU

National Institute for Environmental Studies,

Japan

Japan

Yazhen WU

Peking University

China

Georgios XEXAKIS

University of Geneva, Renewable Energy Systems

group

Switzerland

Pianpian XIANG

Beijing University of Technology

China

Meng XU

Zhejiang University

China

Jiaqi XUAN

Zhejiang University

China

Polly YAN

EMF/Stanford Univerisity

United States

Tingru YANG

Beijing Institute of Technology

China

Xi YANG

China University of Petroleum

China

Xiuqi YANG

School of Economics and Management, North China Electric Power University, Beijing 102206, China China

Brinda YARLAGADDA

JGCRI

United States

Satish Kumar YAWALE

National Institute for Environmental Studies (NIES) Tsukuba, Japan Japan

Huiying YE

Center for Energy and Environmental Policy Research (CEEP), Beijing Institute of Technology China

Mingjian YIN

Tsinghua University China

Tokuta YOKOHATA

National Institute for Environmental Studies Japan

Sha YU

PNNL

United States

Xiufeng YUE

University College Cork Ireland

Behnam ZAKERI

IIASA

Austria

Jiajue ZHANG

North China Electric Power University China

Runsen ZHANG

Hiroshima University Japan

Xiaoli ZHANG

Renmin University of China China

Yaxin ZHANG

State Key Joint Laboratory of Environment Simulation and Pollution Control (SKLESPC), School of Environment, Tsinghua University China

Ying ZHANG

Joint Global Change Research Institute, PNNL United States

Yuning ZHANG

Renmin University of China China

Shiya ZHAO

Kyoto University Japan

Xuejiao ZHOU

North China Electric Power University China

Marianne ZOTIN

Universidade Federal do Rio de Janeiro / COPPE / UFRJ Brazil