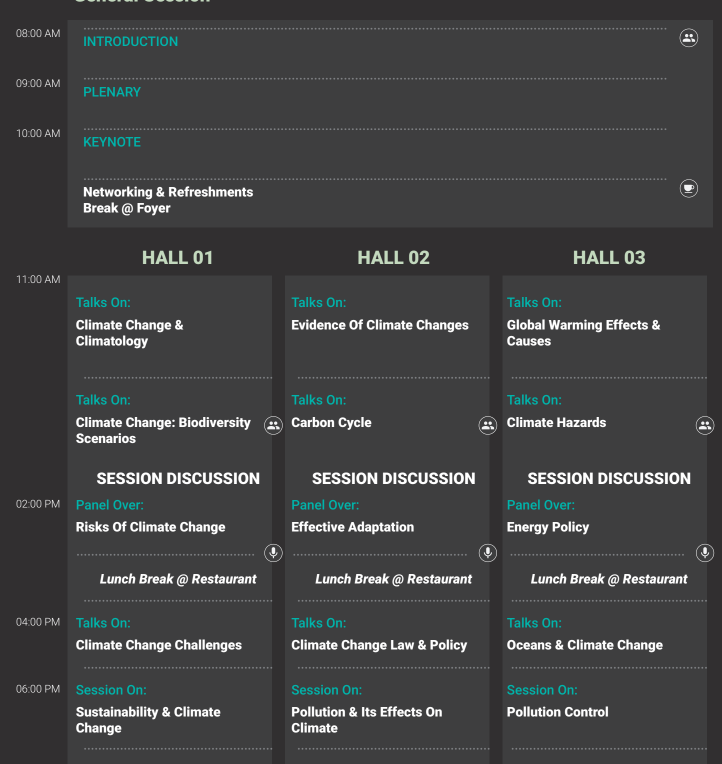


Theme:

Analyzing New Horizons and Sustainable Technologies for Challenging Climate Change and Global Warming

Day 1, Agenda

General Session



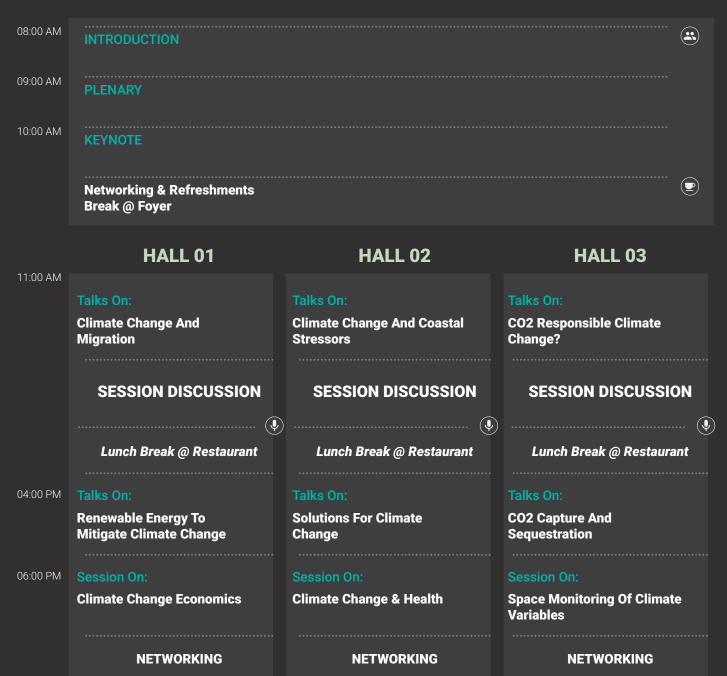
NETWORKING

NETWORKING

NETWORKING

Day 2, Agenda

General Session



Sessions Starts@ Athene

Agenda Day 1: June 21, 2018 Registration 08:00-08:30 08:30-08:40 Opening Ceremony 08:40-09:00 Introduction Keynote@Athene **Keynote Presentations** Title: Comparative analysis of the city-scale climate adaptation planning in the US and France based on the experience of the past ten years 09:00-09:40 Elena Lioubimtseva, Grand Valley State University, USA Title: Carbon Pricing for Climate Mitigation 09:40-10:20 Govinda R. Timilsina, World Bank Group, USA Networking & Refreshments 10:20-10:40@ Le Foyer **Group Photo**

Climate Effective Adaptation | Climate Change challenges | Climate Hazards

Session Chair: Elena Lioubimtseva, Grand Valley State University, USA

oession onan. Licha	Eloubilitiseva, Grand Valley State Oniversity, OOA
	Title: New Role of Biomass in Climate Change Policy
10:40-11:05	Peter Novak, University of Novo Mesto, Slovenia
	Title: Adaptive capacity in coastal zone: the case of Gulf du Morbihan, France
11:05-11:30	Charlotte da Cunha, University of Versailles Saint-Quentin-en-Yvelines, France
	Title: Social Perception of Natural Hazards in a region of the Spanish Mediterranean
11:30-11:55	Jaime Senabre, University of Alicante, Spain
	Title: Climate Change and its effects on rice production in Southeastern Mainland Asia
11:55-12:20	Mitchell T. Noworolnik , Grand Valley State University, USA
	Title: Building Local Capacity for Cohesive Disaster Risk Reduction and Climate Change Adaptation in Europe: Challenges
12:20-12:45	and Recommendations
	Georgina Clegg, University of Huddersfield, United Kingdom
	Video Presentation
	Title: The Common Agricultural Policy and its climate change contradictions
12:45-13:00	Stuart Agnew, Member of the European Parliament, United Kingdom
	Lunch Break 13:00-13:50@ Food & More

Sessions

Climate Change & Climatology | Evidence of Climate Changes

 $\textbf{Session Chair: Kevin Strychar,} \ \textbf{Annis Water Resources Institute-Grand Valley State University, USA} \\$

Title: Global Warming: Quantifying the response of Montastraea cavernosa to heat stress

Kevin Strychar, Annis Water Resources Institute – Grand Valley State University, USA

Title: The Thermal Radiation of the Atmosphere and its Role in the so-called Greenhouse Effect

Thomas Allmendinger, Glattbrugg, Switzerland

	Title: Big data analysis to seek climate change proof and its risk mitigation
14:35-15:00	Ionut Purica, Hyperion University Bucharest, Romania
15.00.15.05	Title: Monitoring of high-latitude microbiota as an objective predictor of global climate change, epidemiological risks
15:00-15:25	Alexander Panin, Kirov Military Medical Academy, Russia
	Title: Investigation of changes in climatic variables using climate scenarios in Varamin plain, Iran
15:25-15:50	Negar Shahvari, Tarbiat Modares University, Iran

Networking & Refreshments 15:50-16:10@ Le Foyer

Sessions

Risks of Climate Change | Solutions for Climate Change | Pollution & its Effects on Climate

Session Chair: Alexander Trofimov, International Scientific-Research Institute of Cosmic Anthropoecology, Russia

16:10-16:35	Title: Climate Changes And Bio-Heliophysical Pressing On The Human During Geomagnetic Deprivation: Forecast For Biosphere And Humanity
	Alexander Trofimov, International Scientific-Research Institute of Cosmic Anthropoecology, Russia
	Title: The Impact Of Various Energy Sources On Global Climate Change
16:35-17:00	Vladimir A. Grachev, Lomonosov Moscow State University, Russia
	Title: A new method for the estimation of regional background concentration of ${\rm CO_2}$ in Yangtze River Delta, China
17:00-17:25	Jun He, University of Nottingham Ningbo China, China
17:25-17:50	Title: The effect of rice straw biochar and different rates of nitrogen fertilizer on greenhouse gases emission in rice productivity
	Lai Lai, University Putra Malaysia, Malaysia
17:50-18:15	Title: Comparison of tree species albedo and soil carbon sequestration as effective factors on global warming in reforestation of Hyrcanian forests
	Leila Vatani, Tarbiat Modares University, Iran
	Panel Discussion
	Day Ends

Agenda Day 2: June 22, 2018

	Keynote Presentation
	Title: A zero-emission economy with 100% renewables worldwide and carbon sinks is necessary, possible and economic
09:00:09:40	Hans-Josef Fell, President of the Energy Watch Group, Germany
	Title: Noval Trends In Cabon Cycle Modelling
09:40-10:20	Alexander Ivlev, Russian State Agrarian University, Russia

Networking & Refreshments 10:20-10:40@ Le Foyer

Sessions

Pollution & its Effects on Climate | Sustainable and Climate Change | Oceans & Climate Change

Session Chair: Ahmed Masoud, Kafr El-Shiekh University, Egypt

	10.40 11.05	Title: Human Challenge Against Negative Climate Change and Global Warming: A-Influence of Environmental Pollution
10:40-11:05	10.40-11.05	Ahmed Masoud, Kafr El-Shiekh University, Egypt
		Title: Climate Changes in Egypt and its impacts on Animal Production, diseases, small holders, food security and
	11:05-11:30	Economic level
		Mostafa A. R. Ibrahim, Kafr El-Shiekh University, Egypt
11:30-11:55	11.00 11.55	Title: Mapping Sea Level Rise Behavior in an Estuarine Delta System: A Case Study along the Shanghai Coast
	11:30-11:55	Cheng Heqin, East China Normal University, China

https://climate.euroscicon.com/

Title: Conserving Water And Soil Moisture In Cities Using Water Sensitive Urban Planning

Sheetal Sharma, Maulaza Azad National Institute of Technology, India

Title: Geothermal resources: Demands, Environmental impacts and rules of geophysics 12:20-12:45

Gad El-Qady, National Research Institute of Astronomy & Geophysics, Egypt

Lunch Break 12:45-13:35@ Food & More

Title: The importance of using risk management in the economy as a result of climate change 13:35-14:00

Mocuta Dorina Nicoleta, University of Agricultural Sciences and Veterinary Medicine of Bucharest, Romania

Title: Climate Friendly Mobility in Tourism Responsible to Climate Change

Amphai Wejwithan , Vienna University of Technology, Austria

Title: Societal Harm Arising From Environmental Toxicity

Aijuka Nicholas, Makerere University, Uganda

Video Presentation

Title: Addressing climate change to conserve Earth's resources for future generations

Michael Deans, Freelance Scientist, UK

Networking-Refreshments 15:20-15:40 @ Le Foyer

Panel Discussion | Awards & Closing Ceremony

Day Ends

14:50-15:10



Mark your calender

International Conference & Expo on Recycling

August 20-21, 2018 Amsterdam, Netherlands

Email: recycling@eursciconevent.com
Website: https://recycling.euroscicon.com/

World Summit on Climate Changes and Global Warming

February 27-28, 2019 Prague, Czech Republic

Email: climatechange@eursciconevent.com
Website: https://climate.euroscicon.com/

Elena Lioubimtseva

Grand Valley State University USA

Govinda R. Timilsina

World Bank Group USA

Alexander Ivlev

Russian State Agrarian University

Charlotte da Cunha

University of Versailles Saint-Ouentin-en-Yvelines, France

Jaime Senabre

Jniversity of Alicante, Spain

Georgina Clegg

Jniversity of Huddersfield Jnited Kingdom

Kevin Strychar

Annis Water Resources Institute – Grand Valley State University, USA

Thomas Allmendinger

Switzerland

Ionut Purica

Hyperion University Bucharest Romania

Alexander Panin

Kirov Military Medical Academy Russia

Alexander Trofimov

International Scientific-Research Institute of Cosmic Anthropoecology Russia

Vladimir A. Grachev

Lomonosov Moscow State University, Russia

Jun He

University of Nottingham Ningbo China. China

Peter Novak

University of Novo Mesto Slovenia

Ahmed Masoud

Kafr El-Shiekh University, Egypt

Mostafa A. R. Ibrahim

Kafr El-Shiekh University, Egypt

Cheng Heqin

East China Normal University China

Sheetal Sharma

Maulaza Azad National Institute of Technology, India

Gad El-Qady

National Research Institute of Astronomy & Geophysics, Egypt

Mocuta Dorina Nicoleta

University of Agricultural Sciences and Veterinary Medicine of Bucharest, Romania

Amphai Wejwithan

Vienna University of Technology Austria

Aijuka Nicholas

Makerere University Uganda

Mitchell T. Noworolnik

Grand Valley State University USA

Leila Vatani

Tarbiat Modares University Iran

Lai Lai

University Putra Malaysia, Malaysia

Stuart Agnew

Member of the European Parliament Jnited Kingdom

Michael Deans

Freelance Scientist, UK

S A Soldatenko

Saint Petersburg Institute for Informatics and Automation of the Russian Academy of Sciences

Nguyen Dan

Vietnam, Asia

Marcelo Gaspar

Instituto Politecnico de Castelo Branco, Portugal

Negar Shahvari

Tarbiat Modares University Iran

Hans-Josef Fell

President of the Energy Watch Group, Germany

Marina Diana

University of Barcelona Spain

Ana M Hortigüela

Instituto de Medicina Genómica, Spain **Boguslaw Tomanek**

University of Calgary, Canada

Benoît Serive

Laboratoire de Physiologie et Biotechnologie des Algues - Centre IFREMER Nantes. France

Manuel Perez-Alonso

University of Valencia. Spain

García Andrés Mario

UCH-CFU University, Spain

Valery Pavlov

CIC Bioma GUNE Spain

Martin J. D'Souza

Mercer University
USA

Marina V. Frontasyeva

Joint Institute for Nuclear Research Russian Federation **Amparo Pascual-Ahuir Giner**

Universidad Politecnica de Valencia, Spain

Richard Addo

Union University, USA

Inga ZinicovscaiaJ

Joint Institute for Nuclear Research Russian Federation **Rosa D. Hernansaiz Ballesteros**

Principe Felipe Research Center, Spain

Manuel Pérez Alonso

Jniversity of Valencia, Spain

María De Los Angeles Martín Luengo

Institute of Materials Science of Madrid, CSIC, Spain

Munawar Hussain

Tuebingen University, Germany

Xavier Fernàndez-Busquets

Barcelona Centre for International Health Research, Spain

Marina V. Frontasyeva

Joint Institute for Nuclear Research Russian Federation **Maria Rosa DE LA COLINA MONTERO**

ELZABURU, S.L.P, Spain

Manuel Fuentes

University of Salamanca-CSIC, Spain

Susanne Zeilinger

Vienna University of Technology Austria

Rodrigo García Valiente

Spanish Federation of Biotechnologists, Spain

Nikolai Zhelev

Ahertay University UK

X. Gómez

Jniversity of León, Spain

Alexander von Gabain,

European Institute of Innovation and Technology Austria

John SantaLucia

DNA Software Inc, USA

Manuel Martinez-Garcia

University of Alicante, Spain

Lorena de Pablo

Instituto de Agrobiotecnología (CSIC-UPNA-Gobierno de Navarra), Spain

Barbara Blasiak

University of Calgary, Canada

Salvador Ventura

Universitat Autònoma de Barcelona Spain Leticia Sanjosé

Instituto de Agrobiotecnología (CSIC-UPNA-Gobierno de Navarra), Spain

Smita C. Pawar

University of Nebraska Medical Center USA V.Barbakadze

l bilisi State Medical University Institut of Pharmacochemistry, Georgia Iveta Megrelishvili

Georgian Technical University, Georgia

Felipe Gonzalez Queensland University of Technology, Australia	Hiremath Visweswaraiah Thippaiah SJM College, India	Bousba Ratiba Constantine University, Algeria
Jan Szopa-Skorkowski Wrocław University, Poland	D Leelavathi Bangalore University, India	Khaled M Al-Qaoud Yarmouk University, Jordan
Fabrizio Muzi University of Tor Vergata, Italy	R Sowmya Mysore University, India	Rosario R Martinez Garcia The Center for Molecular Immunology, Cuba
Ricardo Hugo Lira-Saldivar Antonio Narro Agrarian Autonomous University, Mexico	P Anitha BMS College for Women, India	Ileana Vera Reyes Centro de Investigacion en Química Aplicada, Mexico
Laura Katherine Rodriguez Sanchez Universidad Nacional de Colombia Colombia	B Pushpavathi Bangalore University, India	Aurelia Mandes Ovidius University Constanta, Romania
V K Gunathilake University of Colombo, Sri Lanka	S Padma Bangalore University, India	Virginia Dinca-Balan Ovidius University, Romania
Nyadar Palmah V.I. Vernadsky Crimean Federal University, Crimea	Hemalata S K Bangalore University, India	Yung-Chih Kuo National Chung Cheng University Taiwan
Fuad Fares Fuad Fares, University of Haifa, Israel	Woo-Young Jeon K-herb Research Center, Republic of Korea	Essam F A Al-Jumaily Baghdad University, Iraq
D H Tejavathi Bangalore University, India	Jerzy Henryk Czembor Plant Breeding and Acclimatization Institute-National Research Institute, Poland	Shree Kumar Apte Bhabha Atomic Research Centre, India
Magdalena Zuk Wroclaw University, Poland	Barbara Orzechowska Institute of Nuclear Physics Polish Academy of Sciences, Poland	Gabriela Briceno Universidad de La Frontera, Chile
M N Shiva Kameshwari Bangalore University, India	Meeyoung Lee Korea Institute of Oriental Medicine, South Korea	Heidi Schalchli Universidad de La Frontera, Chile

Fuad Fares University of Haifa, Israel	Eka Sunarwidhi Prasedya Fukushima Medical University, Japan	Elena Rakosy-Tican Babes-Bolyai University, Romania
Tarek M Mohamed Tanta University, Egypt	Akbar Vaseghi Islamic Azad University, Iran	B.S Gowrishankar Siddaganga Institute of Technology, India
Long Liu Jiangnan University, China	Nasirzadeh Keyvan Imam Hossein Comprehensive University, Iran	Nurdan Kurnaz Yetim Gazi University,Türkiye
Jingwen Zhou Jiangnan University, China	Marc Van Montagu University of Ghent, Belgium	Khairy M. A. Zoheir King Saud University, Saudia Arabia
Guocheng Du Jiangnan University, China	Alain Goossens Ghent University, Belgium	Ivana Radojcic Redovnikovic University of Zagreb, Croatia
C J Andrade State University of Campinas, Brazil	Tomasz Warzecha University of Agriculture in Krakow, Poland	Flavio Finardi-Filho University of São Paulo, Brazil
Raoufa A I Abdel Rahman Genetic Engineering and Biotechnology Research Institute, Egypt	Aida M. El-Zawahry Assiut University, Egypt	Alida Musatti University of Milan, Italy
S. K. Tiwari State Forest Research Institute, Jabalpur India	Amal Mohamed Ibrahim Eraky Assiut University, Egypt	Duarte Paola National University of Colombia, Colombia
Muhammad Asgher University of Agriculture, Pakistan	Souad Rouis Sfax University, Tunisia	Laura Muñoz National University of Colombia, Colombia
Anjali Jaiwal University of Delhi, India	Kenzhebayeva Saule Sagindikovna Al-Farabi Kazakh National University, Kazakhstan	Cao Xuejun East China University of Science and Technology, China
Arshad Islam Universidade Federal de Minas Gerais Brazil	Khalid Abdel-lateif Menoufia University, Egypt	SOUHILA Bensmail M'hamed Bougara University, Algeria

Dawei Li

Shanghai Jiao Tong University, China

Zlatka Alexieva

Bulgarian Academy of Sciences Bulgaria

Donatella de Pascale

Institute of Protein Biochemistry National Research Council, Italy

Cheorl-Ho Kim

Sung KyunKwan University, Korea

Sansanee Khiawjan

Mahidol University. Thailand

Manal M.A. El-Naggar

National Institute of Oceanography and Fisheries, Egypt

Paolo Ferruti

Consorzio Interuniversitario di Scienza e Tecnologia dei Materiali (INSTM), Italy

Suwat Soonglerdsongpha

PTT Research and Technology Institute, Thailand

Anni Keränen

University of Oulu, Finland

Abd El-Latif Hesham

Assiut University, Egypt

Tobinson Briggs

University of Port Harcourt, Nigeria

Khaled BOUDJEMA

Université de M'Hamed Bougara Algérie

Mohamed Mahmoud Sowilem

National Authority for Remote Sensing and Space Sciences (NARSS), Egypt

Tuhina Verma

)r. R.M.L. Avadh University, India

Bonilla-Rodriguez G.O.

IBILCE-UNESP, Brazil

Subash-Babu Pandurangan

King Saud University, Saudi Arabia

Zlatka Alexieva

Bulgarian Academy of Sciences, Bulgaria

Cosa S

University of KwaZulu-Natal South Africa

Eka Sunarwidhi Prasedya

Fukushima Medical University, Japan

Dilek Nartop

Nevsehir University Turkey

Aissa Belouatek

University of Mostaganem, Algérie

Cheorl-Ho Kim

Sungkyunkwan University Korea

Onwuliri F. C.

Jniversity of Jos, Nigeria

Giuseppe Manco

Institute of Protein Biochemistry, National Research Council (CNR), Italy

Sadaf Fatima

Jamia Millia Islamia, India

Hamed A. El-Serehy

King Saud University, Saudi Arabia

Giuseppe Manco

National Research Council (CNR), Italy

Elisabetta Ranucci

University of Milano, Italy

Edith A Onwuliri

University of Jos, Nigeria

Stefano Varrella

Stazione Zoologica Anton Dohrn, Italy

Odunlade A. K

Yaba College of Technology, Nigeria

Magdy A. Abo- Gharbia

Sohag University, Egypt

Kay Ohlendieck

National University of Ireland, Ireland

Mostafa K. Nassar	Aaser Abdelazim	Sheng Yang
Özge Çelik Istanbul Kultur University, Turkey	Khaled Ismail Ghaleb King Khaled university Saudi Arabia	Shamraja Nadar Institute of Chemical Technology India
Ferdinando Febbraio Institute of Protein Biochemistry of CNR, Italy	Alexandre Nunes Ponezi State University of Campinas Brazil	Peter Waziri Kaduna State University
Aihua Liu Qingdao Institute of Bioenergy & Bioprocess, CAS, China	Alaa El-Din Hamid Sayed Assiut University, Egypt	Zunnu Raen Akhtar University of Agriculture Faisalabad
Mariapia Viola-Magni Università degli Studi di Perugia, Italy	Malika Alili Ecole Normale Superieure Algeria	Mahdi Forouzaneh Moghadam Tarbiat Modares University
Belma Turan Ankara University, Turkey	Govindasamy Agoramoorthy Tajen University, Taiwan	Zohreh Amiri Tarbiat Modares University
Andreia de A. Morandim-Giannetti Centro Universitário da FEI, Brazil	Kaan C. Emregul Ankara University, Turkey	Shikha Joon Jawaharlal Nehru University, India
Clara lannuzzi Institute of Protein Biochemistry, Italy	Elfahmi Bandung Institute of Technology Indonesia	Aliaa Elborai, A lexandria University, Egypt

Build castles in the air to land at City of Dreams Prague, to explore Climate Change 2019

Prague is the capital and largest city in the Czech Republic, the 14th largest city in the European Union and the historical capital of Bohemia. Situated in the north-west of the country on the Vltava river, the city is home to about 1.3 million people, while its larger urban zone is estimated to have a population of 2.6 million. The city has a temperate climate, with warm summers and chilly winters. Prague has been a political, cultural and economic center of central Europe complete with a rich history. Founded during the Romanesque and flourishing by the Gothic, Renaissance and Baroque eras, Prague was the capital of the kingdom of Bohemia and the main residence of several Holy Roman Emperors, most notably of Charles IV (r. 1346–1378). It was an important city to the Habsburg Monarchy and its Austro-Hungarian Empire. The city played major roles in the Bohemian and Protestant Reformation, the Thirty Years' War and in 20th-century history as the capital of Czechoslovakia, during both World Wars and the post-war Communist era. Prague is home to a number of famous cultural attractions, many of which survived the violence and destruction of 20th-century Europe. Main attractions include the Prague Castle, the Charles Bridge, Old Town Square with the Prague astronomical clock, the Jewish Quarter, Petřín hill and Vyšehrad. Since 1992, the extensive historic centre of Prague has been included in the UNESCO list of World Heritage Sites. Prague has become one of the world's most popular tourist destinations.

EXPLORE THIS EMBODIMENT TOURIST HERITAGE

Prague, known as City of a Hundred Spires comprises both modern architecture and historical monuments, with beauty in its Vltava is the longest river is a place worth visiting once in a lifetime. Have a glance at the most tourist marvels of the city.





City Attractions







