CALL FOR PAPERS

THE 2019 EUROPEAN TRIPLE HELIX CONGRESS ON RESPONSIBLE INNOVATION & ENTREPRENEURSHIP

30TH SEPTEMBER – 1ST OCTOBER 2019
ELECTRA PALACE HOTEL
THESSALONIKI, GREECE

www.triplehelixcongress.com

WE WELCOME
• Academic abstracts
• Industry & policy abstracts
• Full/short papers (optional)
• Workshops
• Sessions
• Roundtables
• Posters
• Stands

WHY ATTEND
• Showcase your work to a triple helix audience
• Publish in WoS indexed proceedings & journals
• Meet industry & policy representatives
• Attend a EU funded project match-making event
• Engage in a startup investment event
• Take part in a EU Innovation policy-shaping workshop
• Get awarded for your work

KEYNOTE SPEAKERS

Prof. MARTIN JONES
Deputy Vice-Chancellor of Staffordshire University,
United Kingdom

“Foundation of University Economy”

Dr. DIMITRI CORPAKIS
Former Senior European Union Official - DG Research - Regional Dimensions of Innovation Unit,
Belgium

“Transforming European Union policies on Innovation & Entrepreneurship: key challenges from 2020”

Prof. LENNY KOOI
Director, Advanced Resource Efficiency Centre, University of Sheffild,
United Kingdom

“Shaping world-wide resource sustainability policy & industry practice through cutting-edge research - USA, Europe & China”
The mission of ETHAC is to mobilise knowledge and innovation transfer to the global market by enabling international triple helix interactions where academics, innovators, industry, entrepreneurs, investors, governments and policy makers actively engage in innovation co-production and transfer. ETHAC2019 pushes the frontiers of triple helix interactions in the most pressing worldwide challenges in terms of innovation development processes and its outcomes.

CHAIRPERSONS

DR DIMITRI CORPAKIS
Former senior European Union Official, Belgium

PROF PANAYIOTIS KETIKIDIS
Chairman
South East European Research Centre, Greece

PROF HENRY ETZKOWITZ
President, Triple Helix Association, USA

THE MISSION OF ETHAC2019

ETHAC2019 THEMES

Triple, quadruple, quintuple, n-tuple helix advances, hybrid organizations
Regional & national innovation systems
Smart specialization & policy making
Knowledge and technology transfer
Responsible innovation, open access, open science, gender equality,
Science education, civic engagement in research
Territorial responsible research & innovation
Sustainable development goals
Entrepreneurship, startups & scale-ups
Lean startups and environmentally sustainable entrepreneurship
Industry-university partnerships
Developing innovation and entrepreneurship ecosystems
Cross-cultural sides of innovation, entrepreneurship and sustainability
Financing innovations and entrepreneurial ventures
Entrepreneurship and the knowledge based economy
Smart cities and sustainable development
Social innovation and sustainable development
Sustainable business model innovation for regional development;
Digitalization, disruptive technologies & organizational productivity
Multi-stakeholder partnerships supporting the United Nations Sustainable Development Goals

WHY THESSALONIKI

Innovation: world-class innovation friendly destination
Position: at the cross-roads of Europe and Asia
Culture: 2,000 years of history, monuments & sites
Weather: a mild Mediterranean seaside city
Gastronomy: diverse, exquisite, Greek.
Life: vibrant, diverse and hospitable.