



EELISA

European University

EELISA INNOCORE

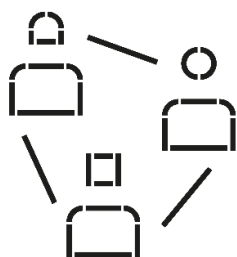
**EELISA INNOCORE WEBINAR AND PANEL
DISCUSSION 'GENDER DIMENSION IN RESEARCH'**

Date: 05 October, 2022

Place: online



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 101035811



EELISA INNOCORE WEBINAR AND PANEL DISCUSSION

‘GENDER DIMENSION IN RESEARCH’

When: 05 October

Time: 10:00 to 12:30 CET

Registrations: tbc

Aim: The aim of the workshops is threefold. On the one hand, it aims to introduce researchers, engineers, senior academic staff to sex and gender analysis as factors that can affect the quality of research results, as well as to explain how and why sex- and gender-related issues can influence research and innovation decisions when setting priorities, designing studies, communicating results.

Secondly, the workshop is a response to the European Commission’s Horizon Europe’ new policy stating that “the integration of the gender dimension will be a requirement by default in research and innovation content across the whole programme, unless its nonrelevance is duly justified. In addition to sex and gender, researchers will also be expected to consider “intersecting factors” such as ethnicity, disability and sexual orientation as part of this push”.

Lastly, the event responds to the goals of EELISA Alliance and EELISA InnoCORE in two ways. On the one hand, it is an answer to the commitments of the Alliance in guaranteeing and promoting gender equality. On the other hand, the workshop aims to make our researchers, innovators and academicians know each other, start collaborations, and deepen the construction of EELISA Alliance.

Target audience: EELISA Academicians and researchers, EELISA Communities

10:00-10:05	Welcome words
10:10-10:30	Gender and sex dimension of R&D - Overview Inés Sánchez de Madariaga (UPM) Chair Advisory Group on Gender Issues (AGGI) – UN Habitat
10:30-10:45	Novelties of Horizon Europe Athanasia MOUNGOU Gender Sector Unit D4-Democracy & European Values DG Research & Innovation
10:45-11:00	Q&A
11:00-12:30	Panel discussion Stefano Palagi (SSSA) – Moderator Assistant Professor at the BioRobotics Institute of Scuola Superiore Sant’Anna (Pisa, Italy) where I am the PI of the Microscale Robotics Laboratory Panellists Zsófia Pályá, PhD student (BME) Faculty of Mechanical Engineering (Human movement and balance are always unique to a person. The parameters that describe movement are influenced by many things, such as anthropometric properties, mood, age, and health status. Movement



This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 101035811

and balance are also significantly affected by the gender of the subject. One of our research directions is the analysis of the effect of gender in the case of various sports movements and orthopedic lesions).

Prof. Dr. İpek İlkkaracan (ITU), Professor of economics at Istanbul Technical University (ITU), Faculty of Management - Associate editor of **Feminist Economics**

(İlkkaracan serves as an associate editor of *Feminist Economics*, an SSCI journal, and is an elected board member of the Middle Eastern Economics Association and the International Association for Feminist Economics. She acts as the country expert on Turkey in the European Network of Experts on Gender Equality, reporting to the European Commission on a quarterly basis; and serves on a five-member advisory board for the UNDP Human Development Report on Turkey on Inclusive Growth. İlkkaracan is also a founding member of the Gender, Macroeconomics and International Economics GEM–Europe network; Women for Women’s Human Rights – New Ways; and the Women’s Labor and Employment Initiative (KEIG Platform)

Prof. Debora Angeloni (SSSA)

PhD in Chemotherapy, Debora Angeloni leads the Unit of Cancer Molecular Genetics, Institute of Life Sciences (ISV), SSSA. Her main **research interests include cancer biology and neo-angiogenesis.**

Eva Gengler (FAU), PhD student in the International Doctorate Program: Business and Human Rights – Governance Challenges in a Complex World and research assistant at the Schöller Chair. Her research is dedicated to the problematic of human rights, especially women*s rights in the age of AI. In a multi-level approach she will deal with how discrimination of women* by AI can be counteracted. **Women*s rights in the age of AI.**

Alin Moldoveanu (UPB), Professor and Vice-dean Faculty of Automatic Control and Computers.

His research focus is creating and applying innovative VR & AR techniques and concepts, mainly in eHealth, eLearning & eCulture. In all projects where we had to do testing with end users (pilot studies, or clinical studies), we did our best to have balance on all aspects that could influence the results of the experiment - such as participants gender, age and background.



This project has received funding from the European Union’s Horizon 2020 research and innovation programme under grant agreement No 101035811