Due to the COVID-19 pandemic, the 3rd Summit on Gender Equality in Computing, organized by the Greek ACM-W Chapter, took place online on July 2, 2021. The Summit aims at promoting gender-equal access to the computer-related scientific frontiers, encouraging and educating women and men in an equal way to achieve their goals and utilize their potential in digital professions. The goal of the Summit is also to celebrate and disseminate the achievements of computer professionals in a fair and gender-equal way.

Through a series of activities (including invited talks, a workshop, a panel, and 2 poster sessions), attendees had the opportunity to become acquainted to current and emerging topics and important achievements in computer science (CS).

The program included 3 keynote talks delivered by internationally renowned researchers and professionals:

- “The art of computing from Hypatia to the ENIAC group: The role of women in the chain of human computers”, Markos Dendrinos, Professor at the Department of Archival, Library & Information Studies, University of West Attica, Greece
- “Data security and privacy in emerging scenarios”, Pierangela Samarati, Professor at the Computer Science Department, Università degli Studi di Milano
The Summit also featured an interactive workshop entitled "Moving forward from COVID" by Prof. Geraldine Fitzpatrick, Head of the Human Computer Interaction Group, TU Wien Informatics, Austria. The workshop aimed at reflecting on the ongoing COVID-19 pandemic and at discussing ways to focus on positive aspects.

In addition, GEC 2021 hosted a stimulating panel discussion touching upon "Gender Stereotypes in Computer Science and Women Rights" in industry and academia and the way to move forward. In particular, questions discussed were:

- What do you think were the dominant stereotypes for women in computer science in the past? Are they different today?
- What are the reasons women remain highly underrepresented in computer science, despite the prestige and impact of the field. Do gender stereotypes have an impact on the underrepresentation?
- Are the stereotypes more intensive in Computer Science rather than in other fields?
• Are such stereotypes also reproduced by women in workplaces or is it mainly men that express them?
• Are there any mechanisms to avoid them or directly address them, both in terms of organisational mechanisms and personal?
• ‘Women have to work a lot more than men to reach the same position’… is this another stereotype?
• Have you seen behaviors that confirm such stereotypes during your career (against you or other women). If yes, have you noticed any changes in recent years?
• Academia vs business…fewer or different stereotypes?
• Critical incidents, like a pandemic, have forced severe changes in the way people work. Has this affected women’s activities?
• The situation in Europe: possibilities or the illusion of a work heaven?
• How can this community help women to overcome gender stereotypes in computer science? What form should that have?

Panel participants discussed the above questions and provided concrete strategies for handling gender stereotypes. The panel participants were:

• Angela Maragopoulou, CIO B2B/ SVP Business Solutions. Deutsche Telekom
• Ioanna Lykourentzou, Utrecht University
• Christina Tsigkakou, Oracle Hellas
• Sofia Tsekeridou, representative of Instasoft International S.A.
• Lillian Gklava, Atos
Finally, GEC 2021 provided the opportunity to undergraduate and postgraduate students to present their work in 2 poster sessions. There were twenty-seven 3-minute presentations touching upon different areas of computer science.

General Chairs of GEC 2021

General Chairs:
Grammati Pantziou, University of West Attica
Ioanna Kantzavelou, University of West Attica
Angeliki Antoniou, University of West Attica

Poster Chair:
Vana Kalogeraki, Athens University of Economics and Business

Steering Committee:
Panagiota Fatourou, Foundation for Research and Technology - Hellas (FORTH), University of Crete
Maria Roussou, National and Kapodistrian University of Athens
Georgia Koutrika, ATHENA Research and Innovation Center
The entire event was live-streamed and has been recorded on the Greek ACM-W Chapter’s YouTube channel (video): [https://www.youtube.com/watch?v=edb9gqQaBuM](https://www.youtube.com/watch?v=edb9gqQaBuM)

GEC 2021 would like to thank its supporters and sponsors, all who contributed to make this event so successful, and of course its attendees for their participation and enthusiasm!

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**Greek ACM-W Chapter**

The [Greek Chapter of the ACM-W (ACM’s Council on Women in Computing)](https://www.acm.org/women) was established in July 2018 with the vision of fostering gender mainstreaming, as well as enhancing and advocating gender balance in **computer-related scientific fields and professional sectors in Greece**.

Its founding members number more than 40 women from academia, research institutions, and the computing industry from all over Greece and abroad. The Chapter’s overall member base has exceeded 200 individuals of all genders in the 3 years since its establishment.

The chapter’s mission is 1) to equally help women and men be inspired by the world of possibilities that computing opens, follow computing-related professions, and be their best and most creative in computing, and 2) to connect computing professionals to their peers, to the latest developments, and inspire them to advance the profession and make a positive impact on society.

The main activities of the chapter are centered on the following axes:

**Axis 1**: Reduction of disproportions (in terms of gender) in access to the scientific and research frontiers of our science.
Axis 2: Encourage professionals and specialists in the field (both women and men) to achieve their work goals and use their dynamics and skills in "digital" professions.

Axis 3: Equal and non-racial recognition and dissemination of the achievements of professionals and experts in this field.

Among other activity, the Chapter organizes the Summit on Gender Equality (GEC) every year.

Communication

Email: info@acmw-gr.acm.org
URL: http://acmw-gr.acm.org/
Twitter Account: https://twitter.com/ GreekAcm
LinkedIn Account: https://www.linkedin.com/groups/8721327/