

WiCAS-YP event @ISCAS2023

Crafting an impactful career path through disruptive technology: how an inclusive and equitable culture can become an opportunity

Panel Discussion

The WiCAS panelists - all women in leadership positions, with excellent records of accomplishment in their fields - shared their research interests, their personal and professional paths, as well as precious experiences and advice with the conference attendees. The panel discussion was a lively and well-attended session on the impact of the gender gap and cognitive biases in women's careers. After the session, a WiCAS cocktail was organized to thank all the attendees for their participation, and promotional WiCAS items were distributed to all the participants during the social event.



Panelists

Ayesha Mayhugh - Hexa Global Ventures, USA
Irene Quek - d-Matrix, USA

Organisers:

Giulia Di Capua - University of Cassino and Southern Lazio, Italy
Laura Galindez Olascoaga - Apple, USA

Awards:

Awards were announced during the ISCAS 2023 awarding ceremony.

"WiCAS Best Paper Award" was assigned to Helia Ordouei, from the Technische Universitat Berlin, Germany, for the paper titled "A Digital Pre-Distortion Technique Canceling Code-and Voltage-Dependent Output Impedance Errors in Current-Steering DACs".

"WiCAS Runner Ups" was assigned to Cihan Ruan, from the Santa Clara University, Santa Clara (CA), USA, for the paper titled "Efficient DNA-Based Image Coding and Storage"

"WiCAS Runner Ups" was assigned: to Jiajia Wu, from the University of California, San Diego (CA), USA, for the paper titled "A Low-Noise 0.001Hz-1kHz Sample-Level Duty-Cycling Neural Recording System-on-Chip".

