

AACD 2024

XXXII Workshop on Advances in Analogue Circuit and Design

University of Pavia Pavia (Italy)

April, 9 - 11, 2024

https://www.mbtechnoservices.com/aacd24



Final Program

April, 9, 2024

8.00 Registration

8.30 Opening Ceremony with the Rector of University of Pavia, Prof. Francesco Svelto

High-Performance Audio — Chairman: Bram Nauta (University of Twente, The Netherlands)

Mikkel Høverby (Consultant, Denmark), "20 Years of Fully Integrated Class-D Audio"

Pedro Amaral (Infineon, Austria), "High-Performance Capacitive MEMS-Based Microphones for Consumer Market Applications: 9.45 Analog Design and System Considerations'

10.30 Coffee Break

Daniel Schinkel (Axign/Monolithic Power Systems, The Netherlands), "Mixed-Signal Amplifier Control" *11.00*

Enrico Oberti (Inventym, Italy), "Ultra-Low Power Class-D Amplifiers for True Wireless Stereo (TWS) Applications"

12.30

Huajun Zhang (TU Delft, The Netherlands), "Capacitively Coupled Class-D Audio Amplifiers" 14 NN

Marco Berkhout (Goodix, The Netherlands), "Smart Speaker Drivers"

15.30

Panel Discussion *16.00*

Welcome Cocktail 19.00

April. 10, 2024

Biomedical and Wearable Applications — Chairman: Kofi Makinwa (TU Delft, The Netherlands)
Giuseppe Bruno and Pasquale Biancolillo (STMicroelectronics, Italy), "Wearable Devices for Vital Sign Monitoring"

9.00

Yun-Shiang Shu (MediaTek, Taiwan), "Biopotential Sensing in Consumer Wearables with Dry Electrodes"

10.30

Jiawei Xu (Fudan University, China), "Multimodal Analog Front-End Circuits for Wearable Healthcare" *11.00*

Dante Muratore (TU Delft, The Netherlands), "Implantable Electronics for a High-Fidelity Artificial Retina"

Nick van Helleputte (imec, Belgium), "Sensing Electro-Chemical Signals with CMOS" *14.00*

14.45 Drew Hall (University of California at San Diego, USA), "CMOS Chips for Single-Molecule Biosensing"

15.30 Coffee Break

Panel Discussion

20.00 Gala Dinner

April, 11, 2024

High-Voltage Analog — Chairman: Andrea Baschirotto (University of Milano-Bicocca, Italy)

9.00 Davide Giacomini (Infineon Technologies, Italy), "The Magic of High Voltage Technologies in the Development of Analog Integrated Circuits for Applications up to 1200 V"

Jef Thone and Nick van Houtven (MindCet, Belgium), "Design Techniques for WBG Transistor Adoption in HV Power Conversion" 9.45

10.30

11.00 Ruida Yun (Analog Devices, USA), "Introduction to High-Voltage Isolation Technology, from Process Development to Circuit

Stefen Heinen (RWTH Aachen University, Germany), "Smart High-Voltage Integrated Circuits"

12.30

Bernhard Wicht (Hannover University, Germany), "Chip-Scale High-Voltage Power Supplies" *14.00*

Marco Grassi (University of Pavia, Italy), "High-Voltage SC DC-DC Converters for High-Efficiency at Light-Load Power Supplies"

Panel Discussion

AACD 2024 Organization

Scientific Committee

Andrea Baschirotto - University of Milan-Bicocca (Italy) Kofi Makinwa - TU Delft (The Netherlands)

Bram Nauta - University of Twente (The Netherlands)

Organizing Committee

Andrea Baschirotto - University of Milano-Bicocca (Italy) Piero Malcovati - University of Pavia (Italy)

Local organizers







Diamond Sponsors



Silver Sponsors



