# IEEE European Test Symposium 2022 Exhibitors and Sponsors



27<sup>th</sup> IEEE European Test Symposium May 23-27, 2022, Barcelona (Spain)

# **ADVANTEST**®

(TSE: 6857) is the leading manufacturer of automatic test and measurement equipment used in the design and production of semiconductors for applications including 5G communications, the Internet of Things (IoT), autonomous vehicles, high performance computing (HPC) including artificial intelligence (AI) and machine learning, and more. Its leading-edge systems and products are integrated into the most advanced semiconductor production lines in the world. The company also conducts R&D to address emerging testing challenges and applications; develops advanced test-interface solutions for wafer sort and final test; produces scanning electron microscopes essential to photomask manufacturing; and offers system-level test solutions and other test-related accessories. Founded in Tokyo in 1954, Advantest is a global company with facilities around the world and an international commitment to sustainable practices and social responsibility. More information is available at <u>www.advantest.com</u>.

#### Advantest Europe GmbH

Mr. Stuart Ainslie – Senior Director Business Development Stefan-George-Ring-2, 81929 Munich, Germany E-Mail: stuart.ainslie@advantest.com Phone: +49 89 99312 217

# cādence<sup>®</sup>

Cadence is a pivotal leader in electronic systems design, building upon more than 30 years of computational software expertise. The company applies its underlying Intelligent System Design strategy to deliver software, hardware and IP that turn design concepts into reality. Cadence customers are the world's most innovative companies, delivering extraordinary electronic products from chips to boards to complete systems for the most dynamic market applications, including hyperscale computing, 5G communications, automotive, mobile, aerospace, consumer, industrial and healthcare. For seven years in a row, Fortune magazine has named Cadence one of the 100 Best Companies to Work For. Learn more at <u>cadence.com</u>.

**Cadence Design Systems** Mr. Franck Gerome – Sales Director 18 Rue Grange Dame Rose, 78140 Vélizy-Villacoublay, France E-Mail: geromef@cadence.com Phone: +33 1 3488-5323

2.



*FormFactor* is a leading provider of essential test and measurement technologies along the full IC life cycle. FormFactor's leading-edge probe stations, probes, probe cards, optical metrology and inspection, advanced thermal subsystems and integrated systems deliver precision accuracy and superior performance both in the lab and during production semiconductor manufacturing. Learn more at <u>www.formfactor.com</u>.

#### FormFactor Inc.

Dong-Thuc Knobbe, Business Development Süss Straße 1, 01561 Thiendorf, Germany E-Mail: dong-thuc.knobbe@formfactor.com Mobile: +49-35240-73-348





Infineon Technologies: We shape the future of mobility with microelectronics enabling clean, safe and smart cars. Semiconductors are essential for supporting the automotive megatrends: electro-mobility, automated driving, connectivity and advanced security. Our products link the real and the digital world, driving the ever-advancing pace of automotive digitalization. We are the number one semiconductor partner in the fast-changing automotive world, based on our system knowledge and our passion for innovation and quality.

Visit us at www.infineon.com

Facebook Twitter LinkedIn

### Infineon Technologies A.G.

Dr. Daniel Tille – Director DFX, Automotive Microcontroller Am Campeon 1-15, 85579 Neubiberg, Germany E-Mail: daniel.tille@infineon.com

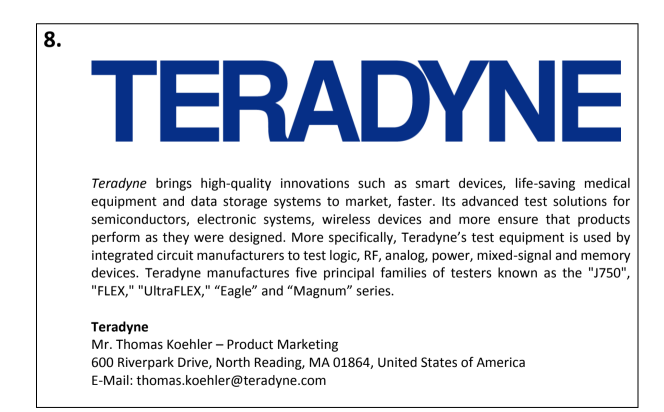
#### 6.

SIEMENS Siemens EDA: The Tessent product family from Siemens EDA provides solutions for IC test and functional monitoring throughout the silicon lifecycle. Our portfolio includes best-inclass design-for-test tools and test data analytics, security, debug and in-life monitoring products. With the industry's only comprehensive hierarchical DFT offering, Siemens is the technology and market leading provider of DFT solutions. Our solutions enable our customers to achieve the lowest cost of test, highest test quality, fastest yield ramps and rigorous functional safety requirements including those defined meet in the automotive market's ISO 26262 standard. Learn more at http://eda.sw.siemens.com/en-US/ic/tessent/. **Siemens Digital Industries Software** Becki Watt, Marketing Programs Manager

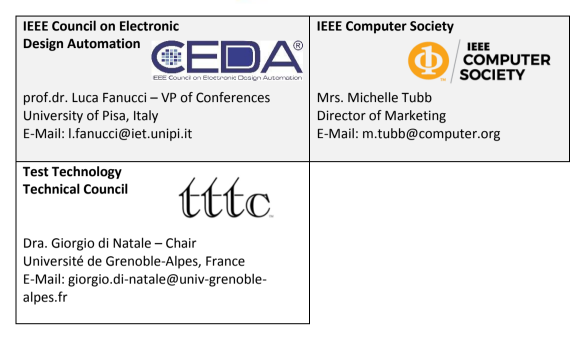
Becki Watt, Marketing Programs Manag 8005 W Boeckman Rd. Wilsonville, OR 97070 USA Email: Becki\_watt@mentor.com

Synopsys, Inc. is the Silicon to Software™ partner for innovative companies developing the electronic products and software applications we rely on every day. As an S&P 500 company, Synopsys has a long history of being a global leader in electronic design automation (EDA) and semiconductor IP. The Synopsys TestMAX™ family of products offers innovative test and diagnosis for digital logic and memory, enabling a unified flow that is securely connected to Synopsys' Fusion Design Platform and SiliconMAX™ silicon lifecycle management platform, for silicon analytics, meeting both design and test goals concurrently. Learn more at www.synopsys.com. Synopsys, Inc. Mamsay Allen – Product Marketing Manager 7 Research Way, Plymouth, Devon, PL6 8BT, United Kingdom E-Mail: ramsaya@synopsys.com

Mobile: +44 7971 168332









Dr. Daniel Crespo Artiaga – Rector C/ Jordi Girona, 31, Barcelona, Spain E-Mail: rector@upc.edu



UNIVERSITAT POLITÈCNICA DE CATALUNYA BARCELONATECH