

DATE Conference 2018 Dresden



Jan Madsen, prof. DTU, General Chair Date 2018



Koen Bertels, Delft Univ. Theme: quantum computing



Jelena Vuckovic, Stanford Univ. USA
Theme: photonics for computing



Yehuda Naveh, IBM Research. Theme: quantum verification



Hans-Jörg Vögel, BMW Group
Theme: future mobility in driving



Dirk Ziegenbein, Robert Bosch
Theme: embedded machine learning in automotive



Jürgen Faul, Global Foundries
Theme: FD-SOI back biasing



Olaf Zimmerhackl, engineering, Global Foundries



Ulrich Hensel, Global Foundries
Theme: on-chip bias generator



Elisa Vianello, CEA-Leti
Theme: resistive RAM



Nicolas Ventroux, CEA-List
Theme: hardware accelerator for NN



Frédéric Pétrot, Univ. Grenoble
Theme: embedded machine learning



Max Shulaker, MIT, USA
Theme: 3D nanosystems



Eric Sax, Karlsruhe Inst. of technology
Theme: trends in automotive engineering



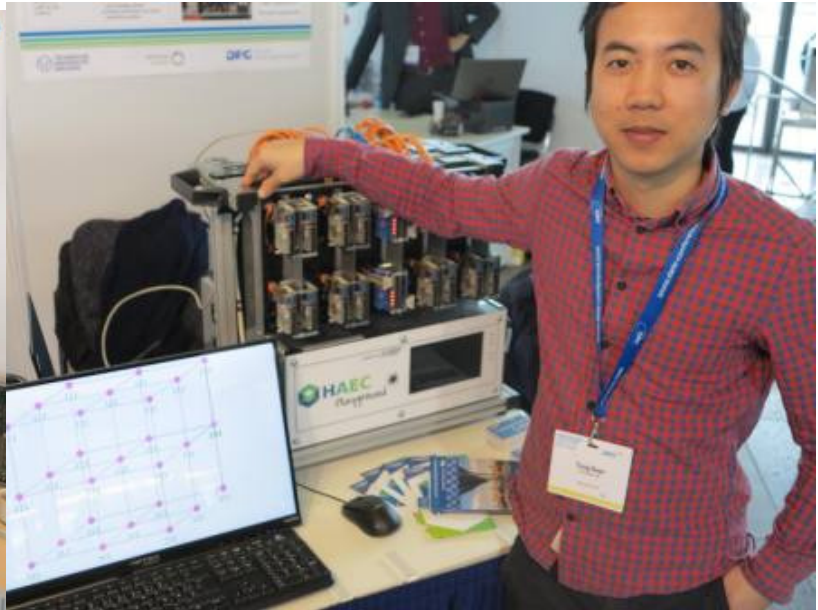
Advantest chip test equipment



Yoshi Mitani, Advantest



Bernhard Vogginger PhD, Tech. Univ. Dresden. Theme: brain simulation



Tung Doan, PhD stud. Technische Universität Dresden Theme: 5G lab