



## PROGRAM

Venue: Lund University, House "Navet" Meeting room "Boklunden". Address: Sölvegatan 22F, 223 62 Lund

09.30	Welcome, Vanya Darakchieva, Centre Director, LiU and LU
09.40	Invited talk: Edward Chang, National Yang Ming Chiao Tung University, Taiwan; E-mode GaN HEMTs with ferroelectric gate material for EV an PV applications
10.10	Project I: D-band HEMTs and MMICs. Anna Malmros, Gotmic AB
10:25	Project II: Linear and E/W-band HEMTs and MMICs. Mattias Thorsell, Saab/Chalmers
10.40	Break
11:00	<u>Project III</u> : High voltage HEMTs and circuits for power and microwave applications, Niklas Rorsman, Chalmers
11:15	New Competence Center: Integrated Sensors and Adaptive Technology for Sustainable Products and Manufacturing, Anders Mikkelsen, LU
11:30	Poster Pitches
12.00	Lunch break
13.15	Relevance for industry I: Riccardo Negri, Volvo Personvagnar AB
13.35	Project IV: Vertical devices for power application. Muhammad Nawaz (HER)
13.50	<u>Project V:</u> Propulsion/Charger/Converter/Switching applications. Christian Fager, Chalmers
14:05	New Competence Center: Wireless infrastructure technology (WITECH) Christian Fager, Chalmers
14:20	Invited talk: Srabanti Chowdhuri, Stanford University, USA; Talk title TBC
14.50	Poster session and mingle
16.10	Relevance for industry II: Roger Nilsson, Veeco SiC CVD Systems AB
16.30	Project VI: Advanced epitaxial concepts for cost reduction and high performance, Vanya Darakchieva (LU and LiU)
16.45	New Competence Center: Advanced Chip Technology (ACT), Lars-Erik Wernersson, LU
17.00	Closing Remarks, Niklas Rorsman, Chalmers
17.10	End of program
19:00	Dinner including Award ceremony Venue: Bryggan Kök & Café, Sölvegatan 26, Lund (in the IKDC)