



Correct as of 31-Jul-2025 2:26am For the latest version of our agenda, visit csinternational.net

## Day 1 - Monday 20th April 2026

18:00 Pre-conference Networking Drinks / Dinner Reception (available to those who have registered for 21st & 22nd April for AngelTech Conference)

## Day 2 - Tuesday 21st April 2026

18:00

**Networking Drinks / Dinner Reception** 

08:00 Registration and welcome refreshments 08:50 **Housekeeping by Conference Chairs Growing Revenues in GaN Power Electronics** imec talk 3 09:00 Presented by Name to be advised - imec Presentation 1 by Yole Group 09:15 Presented by Name to be advised - Yole Group D3GaN Power Modules for Automotive Inverters Achieving 99.7% WLTP Efficiency 09:30 Presented by Dieter Liesabeths - VisIC Technologies Presentation by Semi Zabala 09:45 Presented by Name to be confirmed - Semi Zabala 10:00 Presentation Title to be Confirmed 10:15 Presentation Title to be Confirmed 10:30 Morning Break - Refreshments & Networking 11:00 Presentation Title to be Confirmed 11:15 Presentation Title to be Confirmed 11:30 Presentation Title to be Confirmed 11:45 Presentation Title to be Confirmed 12:00 Presentation Title to be Confirmed 12:15 Presentation Title to be Confirmed 12:30 Lunch Break and Networking microLEDs: How to gain market traction Presentation 2 by Yole Group 14:00 Presented by Name to be advised - Yole Group 14:15 Presentation Title to be Confirmed 14:30 Presentation Title to be Confirmed 14:45 Presentation Title to be Confirmed 15:00 Presentation Title to be Confirmed 15:15 Afternoon Break - Refreshments & Networking Revitalising the SiC industry Further growth opportunities for SiC in new application fields 15:45 Presented by Peter Friedrichs - Infineon 16:00 Presentation Title to be Confirmed 16:15 Presentation Title to be Confirmed 16:30 Presentation Title to be Confirmed 16:45 Presentation Title to be Confirmed 17:00 Presentation Title to be Confirmed 17:15 Presentation Title to be Confirmed 17:30 **Closing Remarks** 

## Day 3 - Wednesday 22nd April 2026

Presentation Title to be Confirmed

**Closing Remarks** 

14:30

14:45

15:00

15:15

15:30

08:00 Registration and welcome refreshments 08:50 **Housekeeping by Conference Chairs** Advancing surface-emitting optoelectronics Presentation by Ricoh 09:00 Presented by Takeshi Kawashima - Ricoh Presentation by InPHRED 09:15 Presented by Name to be confirmed - InPHRED Presentation Title to be Confirmed 09:30 Manufacturing VCSELs on 150mm and 200mm wafer formats 09:45 Presented by Peter Smowton - Cardiff University 10:00 Presentation Title to be Confirmed 10:15 Presentation Title to be Confirmed 10:30 Presentation Title to be Confirmed 10:45 Morning Break - Refreshments & Networking Unlocking the potential of ultra-wide bandgap materials Gallium Oxide RF Electronics: Recent Advances Toward Unlocking UWBG Potential 11:15 Presented by Min Zhou - Xidian University Presentation by University of Bristol 11:30 Presented by Martin Kuball - University of Bristol Presentation by Leibniz-Institut für Kristallzüchtung (IKZ) 11:45 Presented by Andreas Fiedler - Leibniz-Institut für Kristallzüchtung (IKZ) 12:00 Presentation Title to be Confirmed 12:15 Presentation Title to be Confirmed 12:30 Presentation Title to be Confirmed 12:45 Lunch Break and Networking 14:15 Presentation Title to be Confirmed



## **NOTES**