

Mini-conference Schedule (Feb 12<sup>th</sup>, 2019)

**Schedule: Mini-conference-TF (mawi 503 Seminar)**

Date of presentation: **Tuesday, 12<sup>th</sup> Feb. 2019**

Timings: 30 Min/Group (25 min of talk + 5 min questions/answers)

Venue: Aquarium, Geb. D, Technische Fakultät, CAU Kiel, Kaiserstr. 2, 24143 Kiel

Group (G)	Time	Speakers	Title
Remarks	08.50-09.00	Yogendra Mishra	Seminar Instructions
S1-G1	09.00-09.30	Nico Wüst Erwin Schröder	Semiconductor nanostructures for device application
S1- G2	09.30-10.00	Jonas Wanka Florian Sinning	Lattice epitaxy for semiconductor devices
S1- G3	10.00-10.30	Jan Hauberg Patrick Grotemeyer	Lattice mismatch based semiconductor device
S1- G4	10.30-11.00	Lisa-Marie Peters Tim Schneider	Semiconductor LEDs
S1- G5	11.00-11.30	Finn Figur Darius Karow	Developments of organic LEDs
S1- G6	11.30-12.00	Jannes Brüling David Schubert	Tunable semiconductor laser
	12.00-13.00	Lunch Break	
S2- G7	13.00-13.30	Yeliz Ekici Lynn Schwäke Florian Ziegler	Silicon solar cells
S2- G8	13.30-14.00	Felix Pohl Phillipp Kloth	CIGS thin film solar cells
S2- G9	14.00-14.30	Dorothea Leeuhuis Vanessa Oblau	Quantum dot based DSSCs
S2- G10	14.30-15.00	Jan-Ole Stern Philipp Timm	Semiconductor chip technology: Moore and beyond
S2- G11	15.00-15.30	Lehmann Jan Timo	Progress and future 3D Printing Materials
Discussions	15.30-onwards	Feedbacks /Comments	Small refreshments (Tea, coffee, cake, ...)

Session (S) Chairs: S1- Jan-Ole Stern

S2- Yeliz Ekici

Paper Deadlines	Remarks
28.02.2019 (February 28 <sup>th</sup> , 2019)	Your paper must be submitted by this date.
10.03.2019 (March 10 <sup>th</sup> , 2019)	Revised paper must be submitted by this date.