SACPM2015 / Programme Tuesday 05 May 2015

SACPM2015

Tuesday 05 May 2015

Plenary (08:30-09:10)

time [id] title	presenter
08:40 [97] Lattice location of dopants in group-III nitrides and ZnO	Prof. VANTOMME, André

Plenary: Plenary (11:10-11:40)

time [id] title	presenter
11:10 [98] Plasmonic systems and their Interaction with Moleucles	Dr SALOMON, Adi

Plenary: Session 3 (13:30-14:00)

time	e [id] title	presenter
13:3	0 [104] Characteristics of amorphous transparent and conductive oxides grown by combinatorial pulsed laser deposition	Dr CRACIUN, Valentin

SACPM2015 / Programme Wednesday 06 May 2015

Wednesday 06 May 2015

Plenary: Session 4 (08:30-10:30)

time [i	d] title	presenter
08:40 [9	99] The Quantum Design of Photosynthesis	Prof. VAN GRONDELLE, Rienk
	37] Making every photon count: Optical nanoscopy and single molecule pectroscopy applied to natural light-harvesting materials	Dr KRÜGER, Tjaart
09:40 [1	L00] Proteins as opto-electronic materials?	Prof. CAHEN, David

<u>Plenary: Session 5</u> (10:50-11:20)

time [id] title	presenter
10:50 [101] Preparation and measurements of MOVPE multiple InAs/GaAs/GaAsSb quantum dot structures for the telecom wavelength region emitted from 1.3 to 1.8 μm	Prof. HULICIUS, Eduard

SACPM2015 / Programme Thursday 07 May 2015

Thursday 07 May 2015

Plenary: Session 6 (09:00-09:40)

time [id] title	presenter
09:10 [102] Defects in Zinc Oxide Grown By Pulsed Laser Deposition	Prof. LING, Francis

Plenary: Session 7 (10:50-11:20)

time [id] title	presenter
10:50 [103] Structural and Optical Properties of Group-III Nitride Nanorods	Prof. BIRCH, Jens