

2. IR-ON WORKSHOP

Freitag, 12 Mai 2006

PROGRAM

09:00	WELCOME	
09:10	P08 Soner Özcan	"Ballistic Electron Emission Microscopy/Spectroscopy on Titanyl-phthalocyanine (TiOPc) heterostructures"
09:30	P03 Matthias Schramböck	"Alignment and growth of III-V semiconductor nano-structures"
09:50	P09 Markus Karner	"VSP - A Multi-Purpose Schroedinger-Poisson Solver for TCAD Applications"
10:10	Coffee break (30min)	
10:40	P04 Günther Springholz	"Strain tuning of self-assembled lead salt quantum dots"
11:00	P02 Heiko Groiss	"TEM Characterization of PbTe/CdTe Nanocrystals"
11:20	P06 Roman Leitsmann	"PbTe-CdTe interfaces: electronic properties"
11:50	Lunch: Pizzeria Ischia	
(13:15	Projektleiter	Mitgliederversammlung)
14:00	P07 Julian Stangl	"X-ray diffraction on single quantum wires"
14:20	P05 Stefan Pichler	"2 and 1-dimensional nanocrystal waveguides"
14:40	Coffee break (30min)	
15:10	P11 Thomas Müller	"Spin relaxation in quantum dots"
15:30	P12 Patrick Rauter	"Direct measurement of the HH2-HH1 optical photon limited intersubband lifetimes in SiGe quantum cascade structures"
15:50	end	