

## Arbeitsgruppenseminar EMMS

Sommersemester 2016, Mittwochs 11:30-13:00 Uhr, N27 2.042 (Glaskasten)

<b>13.4.</b>	<b>Bianca Jaud Alexander Mattes Manuel Mundszinger</b>	Abschlussvortrag Examensarbeit Abschlussvortrag Masterarbeit Abschlussvortrag Masterarbeit
<b>28.4. 15:15</b>	<b>Kecheng Cao</b>	Dynamics of metals in nanotubes
<b>12.5. 9:15</b>	<b>Zhongbo Lee</b>	Evaluation of graphene and MoS <sub>2</sub> - 30kV SALVE experiments
<b>19.5. 14:00 14:30</b>	<b>Anna Skenteridou Dorin Geiger</b>	Final report Master thesis: Sample preparation Current state of investigation on Li <sub>9</sub> V <sub>3</sub> (P <sub>2</sub> O <sub>7</sub> )(PO <sub>4</sub> ) <sub>2</sub>
<b>25.5.</b>	<b>Luca Zangari Michael Mohn</b>	State of the art Camera characterization SALVE-Gatan-Filter Evaluation and state of the art Graphene Flagship project
<b>8.6.</b>	<b>Michael Kinyanjui Rezwana Ahmed</b>	Spectroscopy of Mn valency and Jahn-Teller distortions in superlithiated $\Omega$ -q mappings in GaNN heterostructures
<b>16.6.</b>	<b>Timmo Weidner Yueliang Li</b>	State of the Art Bachelor thesis: radiation damage at different voltages Stacking faults in InGaN quantum wells grown on (10-11) GaN
<b>16.6.</b>	<b>Haoyuan Qi</b>	Heterostructures & Oxide Nanowires
<b>22.6.</b>	<b>Johannes Biskupek Felix Börrnert</b>	The SALVE Instrument
<b>27.-29.6</b>	<b>All</b>	SALVE School
<b>6.7.</b>	<b>Julian Renner Tibor Lehnert</b>	First Report Master thesis 2D Oxide crystals
<b>13.7.</b>	<b>Robert Leiter Pia Börner Sebastian Sturn</b>	Final Report Master thesis: Nanodiamond Final Report Master thesis: CDW/PLD in Chalcogenides Final Report Master thesis: Charge and Conductivity in Battery Materials