

“Laboratory Seminar SS 2012”

Programme

Thursday, 12:00
Seminar Room, Observatory

- 19.04. Vorbesprechung
- 26.04. *Spectroscopy of silicate condensates (H. Walter, shifted to 19.04.)*
- 03.05. Progress of High-T IR spectroscopy (S. Zeidler)
- 10.05. Ultra-low temperature hydrocarbon chemistry in LHe droplets (S. Kranokutskiy)

- 24.05. Guest talk (H. Kreckel, Heidelberg)
- 31.05. *Guest talk (A. Gucsik, shifted to 30.05.)*
- 07.06. Silicon in Space (Conf. report - Jäger/Mutschke)
- 14.06. IR spectroscopy of matrix-isolated PAH mixtures / Radicals from C₂H₂ pyrolysis: UV and IR spectroscopy (M. Steglich)
- 21.06. Processing of carbonaceous dust analogues by ion irradiation (T. Sabri)
- 28.06. First results and plan of UV irradiation experiments (H. Walter)
- 05.07. Enhanced Silicon Nanocrystal Luminescence (K. Potrick)
- 11.07. Extracting the products of laser pyrolysis from gas phase (A. Brieva)
- 18.07. tbd.

Note: If written in italic, in these weeks there is no regular seminar.