



Wellen in leuchtenden Nachwolken



Interne Wellen in der Straße von Messina

ILWAO: „International Leibniz Graduate School for Waves and Turbulence in the Atmosphere and Ocean“

Blockseminar im Sommersemester 2014

10. Juli 2015, 14-17 Uhr

Ort: IAP, Kühlungsborn

Beginn: 14:00 Uhr (**Achtung:** s.t.)

- Tom Rückborn (LSM):
„Experimental and numerical investigations of the flow regime around submerged structures“
- Kirstin Schulz (IOW) „Residual sediment transport by tidal straining near sloping topography“
- Almut Gassmann (IAP): „Active and inactive winds“
- Helen Morrison (LSM):
„Simulating the flow and trail following capabilities of harbor seal vibrissae with Lattice Boltzmann method“
- Merten Siegfried (IOW) „How turbulent mixing increases sea level rise“
- Boris Strelnikov (IAP) „Atmospheric science on sounding rockets“

(Prof. F.-J. Lübken, Prof. H. Burchard, Prof. A. Leder, im Namen aller beteiligten Lehrkräfte)