Göttingen Sensory Club

Talk 1: "STED nanoscopy of the living mouse brain"

Talk 2: "Number, topography and coupling to release

of Ca2+ channels at hair cell active zones"

Speaker

Dr. Katrin Willig Dept. of NanoBiophotonics Max Planck Institute for Biophysical Chemistry

Dr. Jakob Neef

Dept. of Otolaryngology, University of Göttingen Medical School

Date/time Tuesday, May 6th, 2014, 12:00 noon

Location MPIem Lecture Room A1 Hermann-Rein-Str. 3 37075 Göttingen

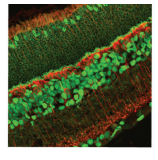
Host

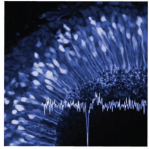
Prof. Tobias Moser, SFB 889 InnerEarLab, Dept. of Otolaryngology University of Göttingen Medical School

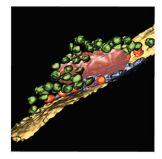
Prof. Nils Brose, SFB 889 Dept. of Molecular Neurobiology Max-Planck-Institute for Experimental Medicine

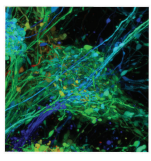


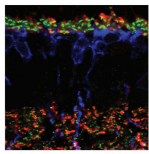


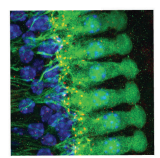












UNIVERSITÄTSMEDIZIN GÖTTINGEN