

Hearing & Seeing - Joint Curriculum of the Institute for Ophthalmic Research and the Tübingen Hearing Research Centre

Progress in Neuroscience Research of the Retina and the Inner Ear - Progress Reports

- When?** 1x per month on Thursday, 16:00 – 17:30
Where? Lecture hall of the University Eye Hospital, Schleichstrasse 12 (see map)
Language English

At each date two progress reports will be presented – one by a scientist of the Institute for Ophthalmic Research, the other by a scientist of the Tübingen Hearing Research Centre (THRC).

Date	Lecturers	Department / Section
28.10.2010	Daniel Rathbun	CIN, Institute for Ophthalmic Research
	Heinz Arnold	THRC, Regenerative Biology
25.11.2010	Le Chang	CIN, Ophthalmic Research Group
	Hazem Kaheel	THRC, Molecular Genetics
16.12.2010	Hartwig Seitter	CIN, Retinal Circuits and Optogenetics
	Hartmut Hahn	THRC, Inner Ear Pharmacology
20.01.2011	Tom Baden	CIN, Ophthalmic Research
	Juliane Dettling	THRC, Molecular Physiology of Hearing
24.02.2011	Alexandra Marcha Penha	Institute for Ophthalmic Research, Section of Neurobiology of the Eye
	Hao Xiong	THRC, Molecular Physiology of Hearing
21.04.2011	Sukirthini Balendran	Institute for Ophthalmic Research, Molecular Genetics Laboratory
	Marcus Müller	THRC, Regenerative Biology
19.05.2011	Alexandra Tikidzhi-Khamburyan	CIN, Retinal Circuits and Optogenetics
	Ernst Dalhoff	THRC, Section of Physical Acoustics
16.06.2011	Francois Paquet-Durand	Institute for Ophthalmic Research, Division of Experimental Ophthalmology
	Erich Goll	THRC, Section of Physical Acoustics
21.07.2011	Naoyuki Tanimoto	Institute for Ophthalmic Research, Section of Ocular Neurodegeneration
	Lukas Rüttiger	THRC, Molecular Physiology of Hearing

Progress Reports - where?

University Eye Hospital, Schleichstrasse 12, 72076 Tuebingen, lecture hall



