



# The Future of Neutrino Physics

A German Perspective on Topics, Opportunities and Challenges

## Thursday 23 February 2017

**Chair: F. Maas - MPIK Main Lecture Hall (14:30 - 16:15)**

time	[id] title	presenter
14:30	[3] Oscillations: Mixing parameters, mass hierarchy, and CP violation - overall optimization (35+10)	SCHWETZ-MANGOLD, Thomas
15:15	[4] Sterile neutrinos (25+5)	WURM, Michael
15:45	[5] Nuclear physics and neutrinos in particle and astro physics (25+5)	ZUBER, Kai