

Dr. Burkhard Schillinger



Burkhard Schillinger currently works at the Forschungs-Neutronenquelle Heinz Maier-Leibnitz (FRM II), Technische Universität München. He is instrument scientist for the neutron imaging facility ANTARES, the facility with the brightest and best collimated beam world-wide. Burkhard does research in Experimental Physics, Materials Science and Nuclear Physics. Current projects include 'Humidity Transport in Insulations', fossils in iron 'red beds', namely hearing capabilities in Therapsids/pre-mammals, detector design and neutron imaging facility design as advisor for many international facilities.