



Peter Müller-Buschbaum is professor at Technische Universität München, heading the chair of Functional Materials in replacement of Professor Winfried Petry, since 2006. He is heading the keylab 'TUM.solar', which focuses on research of solar energy conversion and storage based on nanomaterials and acting head of the 'Network for Renewable Energies' (NRG) of the 'Munich School of Engineering' (MSE) at Technische Universität München. He is the German representative at the 'European Polymer Federation' (EPF) for polymer physics and member and German representative of the 'European Synchrotron User Organization' (EUSO). He is elected chairman of the 'Hamburg User Committee' (HUC) at the synchrotron radiation laboratory DESY in Hamburg and Associate Editor of journal "*ACS Applied Materials & Interfaces*" of the American Chemical Society. His research focus is on polymer and hybrid nanostructures with special emphasis on advanced scattering experiments.