Peter A. Kralchevsky is professor in the Faculty of Chemistry and Pharmacy of Sofia University, Sofia Bulgaria, where he is leading a research group on complex fluids. His studies are on theoretical modeling and experimental investigation of interactions and transport phenomena in colloid and interface science. This includes particles at interfaces and capillary forces; surfactant and protein adsorption; micellization and growth of giant micelles; bulk and interfacial rheology, thin liquid films, surface forces and interactions in colloidal and biocolloidal dispersions with various applications. So far, he has published 217 research and review papers, one book (Particles at Fluid Interfaces and Membranes, Elsevier, Amsterdam, 2001) with over 10,000 citations of his publications. He supervised the diploma works of 41 BSc and MSc students and the theses of 16 PhD students.

The link to PK personal webpage is: https://www.lcpe.uni-sofia.bg/p_a_kralchevsky_cv.xhtml ORCID Identifier: Peter A. Kralchevsky: 0000-0003-3942-1411