Stanisław Myszor, M. Sc. Eng. Has background in technical and engineering chemistry, material science and physics, focused on nano- and microscale materials. Since 2012 involved in the nanotech industrial sector. Worked as a R&D specialist and production manager in companies developing and producing nanometarials, right now is the vice CTO at Smart Nanotechnologies Sp. z o.o. He is responsible for developing new metal nanoparticle synthesis processes, mostly silver and copper, in particular by plasma and electrochemical routes. Implements new equipment and synthesis processes in laboratory and industrial scale, also coordinates knowledge exchange between universities and the company. Manages R&D projects aimed at modifying various material chemical, electrical and biological properties using nanoparticles.