Bibliografie

- Core/Shell Nanoparticles: Classes, Properties, Synthesis Mechanisms, Characterization, and Applications, Rajib Ghosh Chaudhuri and Santanu Paria, Chem. Rev. 2012, 112, 2373– 2433
- 2. Gold-silver core-shell nanorods based time-temperature indicator for quality monitoring of pasteurized milk in the cold chain Tingting Gao, Da-Wen Sun, You Tian and Zhiwei Zhu, Journal of Food Engineering 2021, 306, 110624
- 3. Fabrication of gold-silver core-shell nanoparticles for performing as ultrabright SERS-nanotags inside human ovarian cancer cells, Alexandru-Milentie Hada, Monica Potara, Sorina Suarasan, Adriana Vulpoi, Timea Nagy-Simon, Emilia Licarete and Simion Astilean, Nanotechnology 2019, 30, 315701
- 4. Synthesis and Optical Properties of Hybrid and Alloy Plasmonic Nanoparticles, Michael B. Cortie and Andrew M. McDonagh, Chem. Rev. 2011, 111, 6, 3713–3735
- 5. Core–shell nanostructures: a simplest two-component system with enhanced properties and multiple applications, Rimmy Singh and Rachna Bhateria, Environ Geochem Health 2021, 43, 2459–2482