**Articles :**

1. Mani, K. N., **Rudiuk S.**, D. Baigl : « Spatially controlled DNA unzipping by microfluidic interface positioning on a molecule perpendicular to a multicomponent flow », ***Chem. Commun.* 2013*,*** 49 (61), 6858 – 6860.
2. **Rudiuk S.**, A. Venancio-Marques, G. Hallais, D. Baigl : « Preparation of one- to four-branch silver nanostructures of various sizes by metallization of hybrid DNA-protein assemblies », ***Soft Matter* 2013,** 9, 9146-9152.
3. **Rudiuk S.**, A. Venancio-Marques, D. Baigl: « Enhancement and modulation of enzymatic activity through higher-order structural changes of giant DNA-protein multibranch conjugates **»*, Angew. Chem. Int. Ed.*****2012**, 51, 12694 –12698.
4. Diguet A., M. Yanagisawa, Y.-J. Liu, E. Brun, S. Abadie, **S. Rudiuk**, D. Baigl: « UV-Induced Bursting of Cell-Sized Multi-Component Lipid Vesicles in a Photosensitive Surfactant Solution » ***J. Am. Chem. Soc.*****2012**, 134, 4898−4904.
5. **Rudiuk S.,** L. Cohen-Tannoudji, S. Huille, C. Tribet: « Importance of the dynamics of adsorption and of a transient interfacial stress on the formation of aggregates of IgG antibodies », ***Soft Matter*****2012**, 8, 2651-2661.
6. Schiessel H., M. D. Correa-Rodríguez, **S. Rudiuk**, D. Baigl, K. Yoshikawa: « Theory of DNA-cationic micelle complexation »,***Soft Matter*****2012**, 8, 9406-9411.
7. Liu Y.-J., A. Pallier, J. Sun, **S. Rudiuk**, D. Baigl, M. Piel, E. Marie, C. Tribet: « Non-monotonous variation of the LCST of light-responsive, amphiphilic poly(NIPAM) derivatives »,***Soft Matter*****2012**, 8, 8446-8455.
8. **Rudiuk S.**, K. Yoshikawa, D. Baigl : « Enhancement of DNA Compaction by Negatively Charged Nanoparticles. Effect of Nanoparticle Size and Surfactant Chain Length ». ***J. Colloid Interface Sci,*****2012,**368, 372-377.
9. **Rudiuk S.,** T. Hara, H. Saito, K. Yoshikawa, D. Baigl : « Light-Regulated mRNA Condensation by a Photosensitive Surfactant Works as a Series Photoswitch of Translation Activity in the Presence of Small RNAs», ***Biomacromolecules*****2011**, 12, 3945−3951.
10. **Rudiuk S.**, K. Yoshikawa, D. Baigl : « Enhancement of DNA Compaction by Negatively Charged Nanoparticles. Application to Reversible Photocontrol of DNA Higher-Order Structure ». ***Soft Matter*****2011***,* 7, 5854-5860.
11. **Rudiuk S.**, S. Franceschi-Messant, N. Chouini-Lalanne, E. Perez, I. Rico-Lattes : « DNA photooxidative damage hazard in transfection complexes » ***Photochem. Photobiol.*****2011**, 87, 103-108.
12. **Rudiuk S.**, M. Delample, S. Franceschi-Messant, N. Chouini-Lalanne, E. Perez, J.-C. Garrigues, I. Rico-Lattes : « Spontaneous vesicle formation by caffeate ion-pair surfactants: antioxidant properties and application to DNA protection » ***J. Disp. Sci. Tech.*** **2010** 31, 384–391.
13. **Rudiuk S.**, S. Franceschi-Messant, N. Chouini-Lalanne, E. Perez, I. Rico-Lattes : « Modulation of photo-oxidative DNA damage by cationic surfactant complexation », ***Langmuir* 2008**, 24, 8452-8457.
14. **Rudiuk S.**A.; Voitenko, Z.V.; Riabov, S.V.; Roshal, A.D., : « Molecular complexes of 4,10-dihydrothieno[3',2':5,6]pyrimido[2,1-a]isoindol-4-ones with β-cyclodextrin », ***J. Incl. Phenom. Macrocycl. Chem.* 2007**, 57(1-4), 415-417.
15. Voitenko, Z.V.; **Rudiuk, S**.A.; Riabov, S.V.; Roshal, A.D.; Grigorovich, A.V., : « Modification of β -cyclodextrins with heterocyclic compounds -reaction of 4,10-dihydrothieno[3',2':5,6]pirimido[2,1-a]isoindol-4-one derivatives and thionyl chloride and study of their molecular complex with-β-cyclodextrin », ***Ukrainian Polymer Journal*****2006**, 28(4), 303-307.
16. Riabov, S.V.; **Rudyuk, S.**A.; Voitenko, Z.V., : « Supramolecular metal complex systems based on cyclodextrins » (review), ***Ukrainian Polymer Journal*****2005**, 27(2), 67-76.
17. Voitenko, Z.V.; **Rudyuk, S.**O.; Samoilenko, V.P.; Ryabov, S.V.; Zubatyuk, R.I.; Shishkin, O.V., : « Esters of o-(4-oxo-3,4-dihydro-2-quinazolinyl)benzoic acid and 5,11-dihydroisoindolo[2,1-a]quinazolinone-5 derivatives as β-cyclodextrin modifiers », ***Journal of National Academy of Sciences of Ukraine*****2005**, 8, 132-138.

**Encyclopedia Chapters :**

1. Venancio-Marques, A., **S. Rudiuk**, D. Baigl : « Une nouvelle structure hybride ADN-Enzyme », Les Techniques de l'Ingénieur - Dossier n°IN172 - 2014