

Znanstveni radovi objavljeni od 2012. godine (anioni):

V. Blafek Bregovi , N. Basari , K. Mlinari -Majerski: "Anion binding with urea and thiourea derivatives", *Coord. Chem. Rev.* **2015**, 295, 80-124.

V. Blafek Bregovi , I. Halasz, N. Basari , K. Mlinari -Majerski: "Anthracene adamantylbisurea receptors: switching of anion binding by photocyclization", *Tetrahedron*, **2015**, 71, 9321-9327.

M. Tšektor, S. Opa ak, M. Ale-kovi , K. Mlinari -Majerski: "Synthesis and Anion Binding Properties of a Novel 1, 8-dipyrrolocarbazole Schiff-base", *Croatica Chem. Acta.* **2015**, 88, 405-411.

M. Ale-kovi , N. Basari , N. Do-li , V. Tomi-i , K. Mlinari -Majerski "HSO₄⁻ sensing based on proton transfer in H-bonding complexes", *Supramol. Chem.* **2014**, 26, 850-855.

M. Tšektor, K. Mlinari -Majerski: "Adamantyl aminoguanidines as receptors for oxo-anions" *Tetrahedron lett.* **2014**, 55, 6665-6670.

M. Tšektor, A. Tšimac, K. Mlinari -Majerski, R. Frkanec: "Syntheses and characterization of liposome-incorporated adamantyl aminoguanidines", *Org. Biomol. Chem.* **2014**, 12, 6005-6013.

M. Ale-kovi , N. Basari , I. Halasz, X. Liang, W. Qin, K. Mlinari -Majerski: "Aryl substituted adamantane-dipyrromethanes: Chromogenic and fluorescent anion sensors", *Tetrahedron* **2013**, 69, 1725-1734.

V. Blafek, K. Mol anov, K. Mlinari -Majerski, B. Koji -Prodi , N. Basari : "Adamantane bisurea derivatives: anion binding in the solution and in the solid state", *Tetrahedron* **2013**, 69, 517-526

V. Blafek, K. Mlinari -Majerski, W. Qin, N. Basari : "Photophysical study of the aggregation of naphthyl- anthryl- and pyrenyl-adamantanebisurea derivatives", *J. Photochem. Photobiol. A: Chem* **2012**, 229, 1-10.