

Znanstveni radovi objavljeni od 2012. godine (photo):

Pitesa, Tomislav; Aleskovic, Marija; Becker, Kristin; Basaric, Nikola; Do-li , Na a:
"Photoelimination of Nitrogen from Diazoalkanes: Involvement of Higher Excited Singlet States in the Carbene Formation. " // Journal of the American Chemical Society. x (2020) , xxx; xxx (lanak, znanstveni)

Zlati , Katarina; Antol, Ivana; Uzelac, Lidija; Mikecin Draffi , Ana-Matea; Kralj, Marijeta; Bohne, Cornelia; Basari , Nikola: **"Labeling of Proteins by BODIPY-Quinone Methides utilizing Anti-Kasha Photochemistry"**, *ACS Applied Materials & Interfaces.* **12** (2020) , 1; 347-351 (lanak, znanstveni)

Zlati , Katarina; Ayouchia, Hicham Ben El; Anane, Hafid; Mihaljevi , Branka; Basari , Nikola; Rohand, Taoufik: **"Spectroscopic and photophysical properties of mono- and dithiosubstituted BODIPY dyes"**, *Journal of photochemistry and photobiology. A, Chemistry.* **388** (2020) , 112206; 1-8 (lanak, znanstveni)

TMumanovac, Tatjana; Ale-kovi , Marija; TMekutor, Marina; Matkovi , Marija; Baron, Thibaut; Mlinari -Majerski; Bohne, Cornelia; Basari , Nikola: **"Photoelimination of Nitrogen from Adamantane and Pentacycloundecane (PCU) Diazirines: Spectroscopic Study and Supramolecular Control"**, *Photochem & photobiol sci.* **18** (2019) ; 1806-1822 (lanak, znanstveni).

Ma, Jiani; TMekutor, Marina; TMkalamera, ani; Basari , Nikola; Phillips, David Lee.
"Formation of Quinone Methides by Ultrafast Photodeamination: A Spectroscopic and Computational Study", *J. Org. Chem.* **84** (2019) ; 8630-8637 (lanak, znanstveni).

Ben i , Patricia; Mandi , Leo; Dfleba, Iva; Tartaro Bujak, Ivana; Biczók, László; Mihaljevi , Branka; Mlinari -Majerski, Kata; Weber, Igor; Kralj, Marijeta; Basari , Nikola.
"Application of 4-amino-N-adamantylphthalimide solvatochromic dye for fluorescence microscopy in selective visualization of lipid droplets and mitochondria", *Sensors and actuators. B, Chemical.* **286** (2019) , x; 52-61 (lanak, znanstveni).

Sambol, Matija; Ester, Katja; Landgraf, Stephan; Mihaljevi , Branka; Cindri , Mario; Kralj, Marijeta; Basari ,Nikola: **"Competing photochemical reactions of bis-naphthols and their photoinduced antiproliferative activity"**, *Photochem & photobiol sci.* **18** (2019) ; 1197-1211 (lanak, znanstveni).

TMkalamera, ani; Matkovi , Marija; Uzelac, Lidija; Kralj, Marijeta; Mlinari -Majerski, Kata; Bohne,Cornelia;Basari ,Nikola: **Photodeamination to quinone methides in cucurbit[n]urils: potential application in drug delivery.** // *Org & biomol chem.* **16** (2018) , 46; 8908-8912 (lanak, znanstveni).

TMkalamera, ani; Antol, Ivana; Mlinari -Majerski, Kata; Van ik, Hrvoj; Phillips, David Lee; Ma, Jiani; Basari , Nikola: **"Ultrafast Adiabatic Photodehydration of o-hydroxymethylphenol and Formation of Quinone Methide"** *Chem: a Eur. J.* **2018**(2018) , 24; 9426-9435 (lanak, znanstveni)

Sohora, Margareta; Vazdar, Mario; Sovi , Irena; Mlinari -Majerski, Kata; Basari , Nikola. "Photocyclization of tetra- and pentapeptides containing adamantlylphthalimide and phenylalanines: reaction efficiency and diastereoselectivity" *J. Org. Chem.* **83** (2018) ; 14905-14922 (lanak, znanstveni).

J. Ma, X. Zhang, N. Basari , D.L. Phillips: "Direct Observation of Photoinduced Ultrafast Generation of Singlet and Triplet Quinone Methides in Aqueous Solutions and Insight into the Roles of Acidic and Basic Sites in Quinone Methide Formation." *J. Am. Chem. Soc.* 2017, 139, 18349-18357

. Tkalamera, V. Blaflek Bregovi , I. Antol, C. Bohne, N. Basaric: "Hydroxymethylaniline photocages for carboxylic acids and alcohols", *J. Org. Chem.* **2017**, 82, 23, 12554-12568

V. Blaflek Bregovi , N. Basari : "Competing processes in the photochemistry of picolines and their N-methyl salts: photoinduced charge transfer, phototransposition and photohydration." *Res. Chem. Intermediates.* **2017**, 43, 2; 859-871

S. Chaiwongwattana, . Tkalamera, N. Doslic, C. Bohne, N. Basari : "Substitution Pattern on Anthrol Carbaldehydes: Excited State Intramolecular Proton Transfer (ESIPT) with a Lack of Phototautomer Fluorescence.", *Phys. Chem. Chem. Phys.* **2017**, 19, 28439-28449

. Tkalamera, K. Mlinari -Majerski, I. Martin Kleiner, M. Kralj, J. Oake, P. Wan, C. Bohne, N. Basari : "Photochemical formation of anthracene quinone methide derivatives." *J. Org. Chem.* **2017**, 82 , 12; 6006-6021

. Tkalamera, J. Veljkovi , L. Ptiek, M. Sambol, K. Mlinari -Majerski, N. Basari : "Synthesis of asymmetrically disubstituted anthracenes.", *Tetrahedron.* **2017**, 73 , 40; 5892-5899

V. Blaflek Bregovi , N. Basari : "Competing processes in the photochemistry of picolines and their N-methyl salts: photoinduced charge transfer, phototransposition and photohydration" *Res. Chem. Intermed.* **2017**, 43, 2; 859-871; doi:10.1007/s11164-016-2669-6.

Husak, A; Noichl, B. P.; Tomanovac Ramljak, T; Sohora, M; Tkalamera, ; Budi-a, N; Basari , N: "Photochemical formation of quinone methides from peptides containing modified tyrosine",*Organic & biomolecular chem.* **2016**, 14, 10894-10905. doi: 10.1039/C6OB02191C

L. Mandi , K. Mlinari -Majerski, A. G. Griesbeck, N. Basari : "Photodecarboxylation of Adamantane Amino Acids Activated by Phthalimide", *Eur. J. Org. Chem.* **2016**, 4404-4414 doi: 10.1002/ejoc.201600491.

Govender, T; Govinden, U; Mocktar, C; Kruger, H. G.; Veljkovi , J; Cindro, N; Bobinac, D; fiab i , I; Mlinari -Majerski, K; Basari , N: "In vitro investigation of the antimicrobial activity of a series of lipophilic phenols and naphthols.", *South African journal of chemistry.* **2016**, 69 ; 44-50; doi: 10.17159/0379-4350/2016/v69a6

N. Cindro, I. Antol, K. Mlinari -Majerski, I. Halasz, P. Wan, N. Basari : "Reactivity of Cations and Zwitterions Formed in Photochemical and Acid-Catalyzed Reactions from m-Hydroxycycloalkyl-Substituted Phenol Derivatives", *J. Org. Chem.* **2015**, *80*, 12420-12430.

doi: 10.1021/acs.joc.5b02297

. Tkalamera, C. Bohne, S. Landgraf, N. Basari : "Photodeamination Reaction Mechanism in Aminomethyl p-CresolDerivatives: Different Reactivity of Amines and Ammonium Salts", *J. Org. Chem.* **2015**, *80*, 10817-10828. doi: 10.1021/acs.joc.5b01991

N. Basari , S. S. Thomas, V. Blaflek Bregovi , N. Cindro, C. Bohne: "Phototautomerization in pyrrolylphenylpyridine terphenyl systems", *J. Org. Chem.* **2015**, *80*, 4430-4442. doi: 10.1021/acs.joc.5b00275

J. Ma, X. Zhang, N. Basari , P. Wan, D. Lee Phillips: "Observation of excited state proton transfer in 2-phenylphenol and 2-phenyl-1-naphthol and formation of quinone methide species", *Phys. Chem. Chem. Phys.* **2015**, *17*, 9205-9211. doi: 10.1039/C4CP05061D

N. Basari , C. Clementi, B. Carlotti, M. Alekovi , F. Elisei: "Photophysics of cyanophenylpyrroles: Investigation of solvatochromic properties and charge transfer by ultrafast spectroscopy and DFT calculations", *J. Photochem. Photobiol. A: Chem.* **2015**, *229*, 99-102. doi: 10.1016/j.jphotochem.2014.11.016

M. Sohora, T. Tumanovac Ramljak, K. Mlinari -Majerski, N. Basari : "Photodecarboxylation of N-adamantyl and N-phenylphthalimide derivatives", *Croatica Chem. Acta* **2014**, *87*, 431-446. doi: 10.5562/cca2482

T. Tumanovac Ramljak, M. Sohora, I. Antol, D. Kontrec, N. Basari , K. Mlinari -Majerski: "Memory of chirality in the phthalimide photocyclization of adamantane dipeptides", *Tetrahedron Lett.* **2014**, *55*, 4078-4081. doi: 10.1016/j.tetlet.2014.05.118

. Tkalamera, K. Mlinari -Majerski, I. Martin-Keliner, M. Kralj, P. Wan, N. Basari : "Near-VISIBLE Light Generation of a Quinone Methide from 3-Hydroxymethyl-2-anthrol", *J. Org.Chem.* **2014**, *79*, 4390-4397. doi: 10.1021/jo500290y

N. Basari , K. Mlinari -Majerski, M. Kralj: "Quinone methides: photochemical generation and its application in biomedicine", *Curr. Org. Chem.* **2014**, *18*, 3-18. doi: 10.2174/138527281801140121122330

. Tkalamera, K. Mlinari -Majerski, L. Uzelac, M. Kralj, P. Wan, N. Basari : "Photosolvolytic of bulky (4-hydroxyphenyl)naphthalene derivatives", *Photochem. Photobiol. Sci.* **2013**, *12*, 2043-2056. doi: 10.1039/C3PP50190F

N. Basari , N. Do-li , J. Ivkovi , Y.-H. Wang, J. Veljkovi , K. Mlinari -Majerski, P. Wan: "Excited State Intramolecular Proton Transfer (ESIPT) from Phenol to Carbon in Selected Phenylnaphthols and Naphthylphenols", *J. Org. Chem.* **2013**, *78*, 1811-1823 doi: 10.1021/jo301456y

N. Cindro, I. Halasz, K. Mlinari -Majerski, N. Basari : Photoinduced H-abstraction in homo- and protoadamantylphthalimide derivatives in solution and in organized and constrained media, *Eur. J. Org. Chem.* **2013**, 929-938. doi: 10.1002/ejoc.201201332

N. Basari , N. Do-li , J. Ivkovi , Y.-H. Wang, M. Mali-, P. Wan: Very Efficient Generation of Quinone Methides via Excited State Intramolecular Proton Transfer (ESIPT) to Carbon Atom, *Chem. Eur. J.* **2012**, 18, 10618-10623. doi: 10.1002/chem.201201144

J. Veljkovi , L. Uzelac, K. Mol anov, K. Mlinari -Majerski, M. Kralj, P. Wan, N. Basari : Stericaly congested adamantylnaphthalene quinone methides, *J. Org. Chem.* **2012**, 77, 4596-4610. doi: 10.1021/jo3002479

N. Basari , N. Cindro, D. Bobinac, K. Mlinari -Majerski, L. Uzelac, M. Kralj, P. Wan: Zwitterionic biphenyl quinone methides in photodehydration reactions of 3-hydroxybiphenyl derivatives: laser flash photolysis and antiproliferation study, *Photochem. Photobiol. Sci.* **2012**, 11, 381-396. doi: 10.1039/C1PP05338H