

Recent publication (photo):

Pitesa, Tomislav; Aleskovic, Marija; Becker, Kristin; Basaric, Nikola; Doglić, NaLa: **"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

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Zlatić, Katarina; Ayouchia, Hicham Ben El; Anane, Hafid; Mihaljević, Branka; Basarić, 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

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Ma, Jiani; Čekutor, Marina; Čkalamera, ņani; Basarić, Nikola; Phillips, David Lee. **"Formation of Quinone Methides by Ultrafast Photodeamination: A Spectroscopic and Computational Study"**, *J. Org. Chem*. **84** (2019) ; 8630-8637.

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