## Radoslav Z Pavlović

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7763185/publications.pdf

Version: 2024-02-01

1040056 996975 19 242 9 15 citations g-index h-index papers 20 20 20 157 docs citations times ranked citing authors all docs

#	Article	IF	Citations
1	Cross-reactive binding versus selective phosphate sensing in an imine macrocycle sensor. CheM, 2022, 8, 2228-2244.	11.7	5
2	A Hexapodal Capsule for the Recognition of Anions. Journal of the American Chemical Society, 2021, 143, 3874-3880.	13.7	40
3	From Selection to Instruction and Back: Competing Conformational Selection and Induced Fit Pathways in Abiotic Hosts. Angewandte Chemie, 2021, 133, 20095-20101.	2.0	4
4	From Selection to Instruction and Back: Competing Conformational Selection and Induced Fit Pathways in Abiotic Hosts. Angewandte Chemie - International Edition, 2021, 60, 19942-19948.	13.8	18
5	Enantioselective Legoâ€ike Construction of Modular and Asymmetric Baskets. Angewandte Chemie, 2021, 133, 25279.	2.0	4
6	Enantioselective Legoâ€ike Construction of Modular and Asymmetric Baskets. Angewandte Chemie - International Edition, 2021, 60, 25075-25081.	13.8	8
7	A computational study of competing conformational selection and induced fit in an abiotic system. Physical Chemistry Chemical Physics, 2021, 24, 507-511.	2.8	1
8	A highly diastereoselective synthesis of deep molecular baskets. Chemical Communications, 2020, 56, 10243-10246.	4.1	11
9	A Molecular Capsule with Revolving Doors Partitioning Its Inner Space. Chemistry - A European Journal, 2020, 26, 16480-16485.	3.3	O
10	Photoinduced interruption of interannular cooperativity for delivery of cationic guests in water. Chemical Communications, 2020, 56, 2987-2990.	4.1	10
11	Multivalent Câ^'Hâ<â<â <cl and="" brâ^'c="" capsules.<br="" directing="" dynamic="" interactions="" of="" resolution="" the="" twisted="">Chemistry - A European Journal, 2019, 25, 13124-13130.</cl>	3.3	12
12	Twist–Turn–Twist Motif Chaperoned Inside Molecular Baskets. Journal of the American Chemical Society, 2019, 141, 16600-16604.	13.7	16
13	Photo-induced formation of organic nanoparticles possessing enhanced affinities for complexing nerve agent mimics. Chemical Communications, 2019, 55, 1987-1990.	4.1	13
14	Stereo- and Regioselective Synthesis of Molecular Baskets. Journal of Organic Chemistry, 2019, 84, 4392-4401.	3.2	5
15	Stackable molecular chairs. Chemical Communications, 2019, 55, 5479-5482.	4.1	5
16	Multivalent Câ^'Hâ<â<â <cl and="" brâ^'c="" csules.<br="" directing="" dynamic="" interactions="" of="" resolution="" the="" twisted="">Chemistry - A European Journal, 2019, 25, 13048-13048.</cl>	3.3	0
17	Lightâ€Triggered Transformation of Molecular Baskets into Organic Nanoparticles. Chemistry - A European Journal, 2019, 25, 273-279.	3.3	10
18	A Stimuli-Responsive Molecular Capsule with Switchable Dynamics, Chirality, and Encapsulation Characteristics. Journal of the American Chemical Society, 2018, 140, 11091-11100.	13.7	49

#	Article	IF	CITATIONS
19	Removal of Nerve Agent Simulants from Water Using Light-Responsive Molecular Baskets. Journal of the American Chemical Society, 2017, 139, 18496-18499.	13.7	31