## Aleksandar A Vukadinović

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/6870641/publications.pdf

Version: 2024-02-01

1937685 2053705 5 65 4 5 citations h-index g-index papers 5 5 5 114 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Effect of cobalt doping level of ferrites in enhancing sensitivity of analytical performances of carbon paste electrode for simultaneous determination of catechol and hydroquinone. Talanta, 2016, 161, 668-674.	5.5	23
2	A Voltammetric Sensor Based on MgFe <sub>2</sub> O <sub>4</sub> Decorated on Reduced Graphene Oxideâ€modified Electrode for Sensitive and Simultaneous Determination of Catechol and Hydroquinone. Electroanalysis, 2018, 30, 2620-2627.	2.9	19
3	Design and preparation of <sup>90</sup> Y-labeled imidodiphosphate- and inositol hexaphosphate-coated magnetic nanoparticles for possible medical applications. Journal of Materials Chemistry B, 2017, 5, 8738-8747.	5.8	12
4	Synthesis and biological evaluation of <sup>99m</sup> Tc tricarbonyl complex of <i>O</i> , <i>O</i> ,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,6i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i>0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0,7i<0	r 3.5	7
5	A novel macroporous polymer–inorganic nanocomposite as a sorbent for pertechnetate ions. RSC Advances, 2017, 7, 21412-21421.	3.6	4