

UNIVERSITE ABDOU MOUMOUNI DE NIAMEY Faculté des Sciences et Techniques Département de Chimie B.P. : 10662 Niamey-NIGER Tel. : (227) 20 31 50 72 Fax. : (227) 20 31 58 62



Dr. Abdoulkadri Ayouba Mahamane

Department of Chemistry/Faculty of Science and Techniques/Abdou Moumouni University, P.O. Box 10662, Niamey, Niger Tel: +227 80 03 36 46 Email : <u>kadayouba@gmail.com</u>

Niamey, 7th August, 2024

Dear Editor-in-Chief

Please find herewith the following manuscript, '*Characterisation by electrochemical impedance spectroscopy of a dye-sensitised solar cell using a natural anthocyanic pigment extracted from Sorghum spp.*', by 'Mahamadou Hamza Garba, Abdoulkadri Ayouba Mahamane *, Abourahamane Saidou Boulhassane, Moutari Souley Kallo, Hassane Adamou Hassane, Illiassou Karimoune Massalatchi and Rabani Adamou, which we wish to submit for publication as a original research article in 'MEDITERRANEAN JOURNAL OF CHEMISTRY'.

This article covers the topic 'electrochemistry'. On behalf of the co-authors, I herewith testify that the contents of the manuscript are original and have never been published or submitted elsewhere. All authors approve its publication in your journal. The authors have not declared any conflict of interests.

Thank you very much for your consideration. Yours Sincerely,

Abdoulkadri Ayouba Mahamane

