



# Impact Factor for Chemistry Africa

**Facsimile of the email sent by Executive Editor-in-Chief of Chemistry Africa, Dr Mohamed Chehimi, announcing the great news that Chemistry Africa will receive an Impact Factor from June 2023**

The screenshot shows an email inbox with the following details:

- Subject: Impact Factor for Chemistry Africa
- From: MM Chehimi
- Date: 30 Jul 2022, 08:59 (20 hours ago)
- Reply-to: adel.megriche@fst.utm.tn, mohamedlotfi.efrit@fst.mu.tn, h.frielinghaus@fz-juelich.de, Armand.Soldera@USherbrown.edu

Dear colleagues,

It gives me an immense pleasure to inform you that Chemistry Africa will receive an Impact Factor from June 2023. Based on web of science and on Scopus, our IF will be between 2 and 2.5.

We are indexed in Scopus and therefore Scimago; our rank is Q3 in Chemistry Miscellaneous, Catalysis and physical chemistry.

<https://www.scimagojr.com/journalsearch.php?q=21101055713&tip=sid&clean=0>

You can also check the following website for our performances (Impact Score is like IF but based on Scopus database, not Clarivate.)

<https://www.resurchify.com/impact/details/21101055713> .

We have reached a very important milestone, the third one after only 4 years and half from the start of the journal: indexation in ESCI (May 2021), indexation in Scopus (June 2021), Impact Factor (July 2022).

Our next important milestone is to rise from Q3 to Q2 in at least two categories (for ex. chemistry, and physical chem or catalysis), and shift from Q4 to Q3-Q2 in environmental chem.

Thank you again very much for your continuous support as editors, reviewers and authors. It is really great what we have achieved together.

Sincerely  
Mohamed Chehimi

**Mohamed Mehdi Chehimi**  
Executive Editor-in-Chief of Chemistry Africa  
<http://www.springer.com/chemistry/journal/42250?detailsPage=societies>  
Editor of "Aryl Diazonium Salts"  
<http://onlinelibrary.wiley.com/book/10.1002/9783527650446>  
Co-Editor of "Clay Polymer nanocomposites"  
<https://www.elsevier.com/books/clay-polymer-nanocomposites/jlassi/978-0-323-46153-5>  
Co-Editor of "Applied Surface Chemistry of Nanomaterials"  
<https://novapublishers.com/shop/applied-surface-chemistry-of-nanomaterials/>  
Web of Science Research ID:  
[U-7161-2019](#)

