Chemical Department
Faculty of Sciences
Ibn Zohr University
e-mail: a.marrouche@uiz.ac.ma

 Editor-in-Chief: [A.](https://www.journals.elsevier.com:443/journal-of-saudi-chemical-society/editorial-board/abdullah-al-mayouf%22%20%5Co%20%22Abdullah%20Al-Mayouf) Souizi,

 Mediterranean journal of chemistry

#

Dear Editor Prof [A.](https://www.journals.elsevier.com:443/journal-of-saudi-chemical-society/editorial-board/abdullah-al-mayouf%22%20%5Co%20%22Abdullah%20Al-Mayouf) Souizi,

Please find enclosed a ..n original research paper entitled: ‘‘**New investigation in the ternary system MgCl2-FeCl2-H2O at 15°C by conductimetric method**’’ which we are submitting for exclusive consideration of publication as an article in **Mediterranean journal of chemistry.**

By Prof A. Marrouche, PhD. B. Bouargane, Dr A. Mabrouk, Dr M.G. Biyoune, Prof A. Bachar, Prof A. Atbir, Prof. S. Mançour-Billah, Prof R. Bellajrou, Prof L. Boukbir, Prof M. El hadek

The present study represents a continuation of our previous work focusing on the establishment of the phase diagrams of the ternary systems M , Fe / Cl- H2O (M = K, Na). We proposed in this work to examine more in details the ternary system MgCl2-FeCl2-H2O behavior at 15°C.

Thank you for your consideration of our work.

We confirm that the results included in this paper have not been published before and are not under consideration for publication anywhere else.

The manuscript has been approved by all co-authors and the responsible authorities at the institutes where the work has been carried out.

Please do not hesitate to contact me if you require further information about the paper.

Yours sincerely,

The corresponding author is:

Professor Abdelkhalek Marrouche
Chemical Department, Faculty of Sciences, Ibn Zohr University
e-mail: a.marrouche@uiz.ac.ma

Sincerely,

Prof. A. Marrouche