**Cover Letter**

September, 30, 2017

Dear Editor,

We would like to submit our recent manuscript entitled “**Removal of lithium from water by amino methyl phosphonic acid containing resin”** for Publication in Journal of the Serbian Chemical Society.

In the submitted manuscript; it is the first time to study the removal of lithium by amino methyl phosphonic acid containing chelating resins. The sorption capacity, pH range, kinetic performance as well as regeneration performance of such resin was compared.

We think that removal of Lithium is important and this work will provide a new point of view for removal and recovery of lithium from water samples.

The suggested referees for this paper are listed below.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **First Name** | **Last Name** | **Academic Degree** | **Institution** | **E-mail Address** |
| Bruno | Urbano | PhD | University of Concepción Faculty of Chemistry | burbano@udec.cl |
| Ayten | Ateş | PhD | Cumhuriyet University, | ates@cumhuriyet.edu.tr |
| Şahika Sena | Bayazit | PhD | Beykent University Chemical engineering Department | senabayazit@beykent.edu.tr |
| Joanna | Wolska | PhD | Wroclaw University of Technology, Division of Polymer and Carbonaceous Materials | joanna.wolska@pwr.wroc.pl |

Looking forward to hearing from you in due time.

Yours sincerely,

Dr. Ozgur ARAR  
Ege University  
Faculty of Science  
Department of Chemistry  
35100 IZMIR, TURKEY  
Tel: +90-2323112389  
Fax: +90-2323888264  
E-mail: [ozgur.arar@ege.edu.tr](mailto:ozgur.arar@ege.edu.tr)

ozgurarar@gmail.com