

Special Issue for ‘Current Physical Chemistry (C.P.C)’

Contribution of Mining, Chemical and Metallurgical Engineering to Science

**Guest editor:
Dr. M. Deniz TURAN**

**Firat University, Engineering Faculty, Department of Metallurgical and Material Engineering, Elazig, 23100, TURKEY
Email: mdturan@firat.edu.tr/mdturan@gmail.com**

Aim and Scope

Mining, chemical and metallurgical engineering are among the basic engineering sciences. This basic engineering science has played a major role in the development of humanity. In the process of making a material ready for use, it must first be taken from the source of the material, then it is brought into the form that can be used with metallurgical processes. In the whole process, chemical reactions are accompanied, so that it cannot though of any of these branches independently.

All the studies involving the chemical processes such as geochemical process, mineral processing, chemical technology, materials science, waste treatment chemical metallurgy in this thematic issue are welcome.

Also, no publication charges involved, quick processing and publication of the submitted papers, availability of the first issue of each volume as “Open Access”; Open Access facility will assist the contributing authors in getting citations to their published articles.

Keywords: Mining engineering, chemical engineering, metallurgical-material engineering.

Important dates:

Calling of manuscripts and accepting: 1-January-2019//1-April-2019

Reviewing process: 1-April-2019//01-May-2019

Submission to journal: 01-25 May-2019