Dear Editors,

Enclosed please find a manuscript entitled “Study of MgO transformation into MgF2 in the presence of CF2Cl2” by Aleksey A. Vedyagin, Alexander F. Bedilo, Ilya V. Mishakov and Ekaterina I. Shuvarakova to be published in the Journal of the Serbian Chemical Society.

This paper summarizes the results of our studies on aerogel prepared MgO and V-MgO systems, its interaction with CF2Cl2, and describes unique EPR spin probe method for characterization of electron-acceptor sites appeared during induction period of the reaction studied. We hope that results might be interested for wide range of researchers working in this area.

The results were presented as an invited contribution on 13th International Conference on Fundamental and Applied Aspects of Physical Chemistry “Physical Chemistry 2016”.

Suggested reviewers are as follows:

Nikolaj Ostrovski <Nikolaj.Ostrovski@hipol.rs>

Željko Čupić <zeljko@socphyschemserb.org>

Igor A. Pašti <igor@ffh.bg.ac.rs>

On behalf of the authors,

Aleksey A. Vedyagin,   
Associate Prof., Ph.D.  
Deputy Director on Science

Scopus ID: 12645824000

Orcid: 0000-0002-6930-936X

Boreskov Institute of Catalysis

Pr. Ac. Lavrentieva 5

Novosibirsk 630090

Russia