Special Issue

Selected Papers from the XXV National Meeting of the Portuguese Chemical Society (XXV-EN-SPQ)

Guest Editors:

Prof. Dr. Artur M. S. Silva
QOPNA & Department of Chemistry, University of Aveiro, Portugal
artur.silva@ua.pt

Prof. Dr. Carlos A. M. Afonso
Research Institute for Medicines (iMed.ULisboa), Faculty of Pharmacy, Universidade de Lisboa, Lisbon, Portugal
carlosafonso@ff.ulisboa.pt

Dr. Pedro Góis
Research Institute for Medicines (iMed.ULisboa), Faculty of Pharmacy, Universidade de Lisboa, Lisbon, Portugal
pedrogois@ff.ulisboa.pt

Deadline for manuscript submissions: 15 January 2018

Message from the Guest Editors

Dear Colleagues,

The XXV National Meeting of the Portuguese Chemical Society (XXV-EN-SPQ) will be held in the beautiful city of Lisbon at the Pharmacy Faculty of the Lisbon University, from 16–19 July, 2017.

This will be a unique event that will bring together the Portuguese Chemical Society to celebrate the XXV edition of SPQ National Meetings. Under the general theme of Chemistry in Action, the XXV-EN-SPQ will have an exciting scientific program lead by renowned international experts, which will focus on the central role of chemistry in solving fundamental problems of modern societies at the interface of biology, material and environmental sciences.

The XXV-EN-SPQ welcomes participants from industry, government as well as academia which are cordially invited to contribute with original research papers or reviews to this Special Issue of Catalysts: http://www.mdpi.com/journal/catalysts/special_issues/XXV_EN_SPQ.

Prof. Dr. Artur Silva
Prof. Dr. Carlos Afonso
Dr. Pedro Góis

Guest Editors

Author Benefits

Open Access: free for readers, with article processing charges (APC) paid by authors or their institutions.

High visibility: indexed by the Science Citation Index Expanded (Web of Science), Scopus and other databases.

Rapid publication: Manuscripts are peer-reviewed and a first decision provided to authors approximately 17 days after submission; acceptance to publication is undertaken in 6 days (median values for papers published in this journal in first half of 2017).