



Chemistry and Technology of Materials Based on Silicon Compounds

Guest Editor:

Dr. Karol Szubert

Department of Silicon
Compounds Chemistry and
Technology, Faculty of
Chemistry, Adam Mickiewicz
University, Poznań St.
Uniwersytetu Poznańskiego 8,
61-614 Poznań, Poland

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Message from the Guest Editor

Silicon is a special element with a unique chemical behavior resulting from its location in the periodic table, on the border of organic and inorganic chemistry and between metallic and nonmetallic elements. It can be clearly stated that silicon and silicon compounds made a significant contribution to technical progress. Silicon compounds are widely applicable, literally surrounding us from cheap bulk goods to highly sophisticated special materials.

We are constantly witnessing the intensive development of new technologies for obtaining new materials and this development would not be possible without silicon. Every day there are new literature reports on the widely understood silicon chemistry.

This Special Issue "Chemistry and Technology of Silicon Compounds" will publish original research enrich current knowledge on the synthesis, properties, and applications of silicon-based materials, as well as the use of this type of compound to modify materials to improve/change their properties. Critical reviews are also welcome.

The proposed topics include the use of silicon compounds at each stage of material preparation.





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Editor-in-Chief

Prof. Dr. Maryam Tabrizian

1. Department of Biomedical Engineering, Faculty of Medicine and Health Sciences, McGill University, Montreal, QC H3A 2B6, Canada

2. Faculty of Dentistry and Oral Health Sciences, McGill University, 3640 Rue University, Montreal, QC H3A 0C7, Canada

Message from the Editor-in-Chief

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Contact Us

Materials Editorial Office
MDPI, Grosspeteranlage 5
4052 Basel, Switzerland

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