



an Open Access Journal by MDPI

All-Optical Thermometric Techniques

Guest Editors:

Dr. Yongliang Chen

School of Mathematical and Physical Sciences, University of Technology Sydney, Sydney, NSW, Australia

Dr. Dejiang Wang

Yale School of Medicine, Yale University, New Haven, CT, USA

Dr. Xiangjun Di

Institute for Biomedical Materials and Devices, Faculty of Science, University of Technology Sydney, Sydney, NSW 2007, Australia

Deadline for manuscript submissions: closed (10 January 2024)

Message from the Guest Editors

All-optical nanothermometry can probe local temperature changes at the nanoscale and also bring the advantages of being non-invasive, with a fast response, high accuracy, and high-resolution imaging. This can help to reveal fundamental insights into their chemical, biological and/or structural properties.

We invite researchers to submit manuscripts that introduce recent research to this Special Isuse, entitled "All-Optical Thermometric Techniques". All theoretical, numerical, and experimental papers are accepted. Topics include, but are not limited to, the following areas:

- Thermometry or temperature sensing based on fluorescence or photoluminescence;
- Biological application of thermometry;
- New detection techniques for thermometry;
- Advanced optical materials with temperatureresponsive properties;
- The improvement of accuracy in the temperature measurements;
- Fiber-optic sensor;
- Photonic bandgap;
- The mechanisms of thermometry;
- Thermaldynamics between materials;
- Thermal conductivity measurements;
- Progress in thermometry.



