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Polymers for Thermoelectric Applications

Guest Editors:

Dr. Bob C. Schroeder

Department of Chemistry, University College London, 20 Gordon Street, London WC1H 0AJ, UK

Prof. Derya Baran

KAUST Solar Center (KSC), King Abdullah University of Science and Technology (KAUST), Thuwal 23955-6900, Saudi Arabia

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Message from the Guest Editors

The aim of this Special Issue is to highlight the most recent progress in the field of organic thermoelectric material development. The use of organic conductors as functional or inorganic hybrid materials in thermoelectric generators has gained traction due to their inherently low thermal conductivities and good electrical transport properties. Despite these advantages, the widespread application of polymer-based thermoelectric materials remains challenging, due to the high doping levels required, leading to significant morphological instabilities and poor oxidative stability, especially for n-type materials.

Papers in this Issue will discuss current material developments for organic thermoelectric applications and encompasses both functional material developments and innovative approaches towards organic semiconductor doping and processing to yield more stable material blends. Of particular interest are new n-type dopants and polymer structures leading to higher doping efficiency and significantly improved morphological stability at elevated doping concentrations, as well as novel materials for printed TEG modules and innovative solutions for new TEG module designs.

Specialsue



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Editor-in-Chief

Prof. Dr. Alexander Böker

Lehrstuhl für Polymermaterialien und Polymertechnologie, University of Potsdam, 14476 Potsdam-Golm, Germany

Message from the Editor-in-Chief

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