Special Issue on Block Copolymers: Synthesis, Self-Assembly and Applications

Lead Guest Editor: Hongbo Feng
Affiliation: Pritzker School of Molecular Engineering, the University of Chicago, Chicago, Illinois, USA
Position:
Research Interests:

American Journal of Polymer Science and Technology (http://www.ajpst.org) is really excited to announce the new special issue Block Copolymers: Synthesis, Self-Assembly and Applications (http://www.ajpst.org/sinfo/316003). This Special Issue represents an effort to capture current developments in block copolymers. Novel insights as well as fundamental research and analyses around the topics are welcomed. We are eagerly looking forward to seeing various Author’s submissions along with their ingenious works.

Call for Paper
Potential authors are humbly requested to submit an electronic copy of their complete manuscript by http://www.ajpst.org/submission

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<th>Submission Deadline</th>
<th>Apr. 10, 2020</th>
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<td>Publication Deadline</td>
<td>Jun. 10, 2020</td>
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Topics of Interest include (but not limited to):

- Controlled polymerization techniques
- Block copolymers
- Polymer interfaces
- Stimuli-responsive materials
- Self-assembly
- Hybrid materials

Join as Guest Editor
For scholars who have intention to join the special issue as guest editor, please check out the link below:
http://www.ajpst.org/jsgt/316003

Current Guest Editors List
1. Chun Zhou, Seagate Technology, Fremont, California, USA
2. Huiqun Wang, Department of chemistry, University of Minnesota, Twin city, Minnesota, USA
3. Moshe Dolejsi, Pritzker School of Molecular Engineering, the University of Chicago, Chicago, Illinois, USA
4. Soonmin Yim, Pritzker School of Molecular Engineering, the University of Chicago, Chicago, Illinois, USA
5. Ruben Waldman, Pritzker School of Molecular Engineering, the University of Chicago, Chicago, Illinois, USA
6. Ruoxia Zhao, Department of Chemistry, University of Cincinnati, Cincinnati, Ohio, USA