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# Preparation, Structure and Characterization of Polymer/Cement Composites

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### **Message from the Guest Editors**

### Dear Colleagues,

development of polymer/cement With the rapid composites and the intensive research of the relationship between the structure and properties of materials, more polymer/cement composites are being widely utilized, and research on polymer/cement composites has become an important area in China and worldwide. Compared with common cement composites, polymers can significantly improve the tensile strength, flexural strength, flexibility, compactness and durability of cement composites. this Special Issue, "Preparation, Structure and Performance Characterization of Polymer/Cement Composites", invites contributions addressing aspects of polymer/cement composites systems. Any original theoretical or simulation works or review articles on the role of polymer/cement composites are welcome.



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### Message from the Editor-in-Chief

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