Polymer and polymer composites are literally the most popular material in current scientific developments.

Nowadays, our ecosystem and global society ask us to make materials environmentally benign. Regardless to say,

such polymeric materials need to be biodegradable. The Journal of Composites and Biodegradable Polymers

introduces state-of-the-art works in biodegradable polymers and composites. In this issue, a number of original

researches on biodegradable polymers such as polyaniline and cellulose are presented. Moreover, this issue

provides several composite studies on promising applications. We will continue our effort to maintain the quality of

the Journal.

Sun Kyoung Kim, Professor, PhD

Editor-in-Chief