# **Special Issue**

# Lignin—Chemistry and Materials: Past, Present and Future

## Message from the Guest Editors

Many of the current environmental problems result from the exploitative use of fossil chemicals and materials. Plant-based, and thus renewable, natural polymers represent valuable alternatives for the production of energy, platform chemicals and materials. Lignin, as abundant part of lignocellulosic biomass, offers a broad variety of features that in principal makes it a very valueable starting material; its complex structure and infamous heterogeneity, however, often present major challenges. We invite everyone concerned with the isolation, characterisation and upgrading of lignin into chemcials and materials to share their latest developments. Rather than arriving at a Special Issue that reads like a mere continuation of mainstream works, we would like to use the opportunities offered by an open access journal to identify novel, highly synergistic routes, fundamentally new approaches and out-of-the-box applications to existing refining and chemical production processes and materials development. We also encourage studies related to the safety of lignin-based (nano)materials in situ, such as to also promote the use of lignins in biomedical fields.

## **Guest Editors**

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## Deadline for manuscript submissions

closed (30 November 2019)



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