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Catalytic Upgrading of Biomass-derived Streams Towards Fuels and Chemicals

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Message from the Guest Editors

This Special Issue intends to cover different innovative catalytic routes (both homogeneous and heterogeneous) for the valorization of lignocellulosic biomass-derived streams aiming for the production of renewable biofuels and biochemicals. The aspects reported on the papers might include (but are not restricted to): new catalytic processes, novel catalyst development, innovative reactor design, kinetic modeling, catalyst deactivation, intergration of bioderivates in refinery units, novel analytic techniques for feed and product analysis, biomass pretreatments, etc.



