Parameters important for char yield prediction for biomass devolatilized under high heating rates determined by chemometrics - DTU Orbit (31/03/2019)

Parameters important for char yield prediction for biomass devolatilized under high heating rates determined by chemometrics
Period: 7 Sep 2018
Anna Leth-Espensen (Speaker)
Peter Glarborg (Other)
Peter Arendt Jensen (Other)
Department of Chemical and Biochemical Engineering
CHEC Research Centre
Degree of recognition: Regional
Links:
https://meeting-agh.wixsite.com/psn2018 (Conference website)

Related event
Joint meeting of the Polish and Scandinavian-Nordic Sections of the Combustion Institute
06/09/2018 → 07/09/2018
Krakow, Poland
Activity: Talks and presentations › Conference presentations