

Valorization of Bambara groundnut shell via intermediate pyrolysis: Products distribution and characterization

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Published version

MOHAMMED, Isah Yakub, ABAKR, Yousif Abdalla, MUSA, Mukhtar, YUSUP, Suzana, SINGH, Ajit and KABIR, Feroz (2016). Valorization of Bambara groundnut shell via intermediate pyrolysis: Products distribution and characterization. Journal of Cleaner Production, 139, 717-728.

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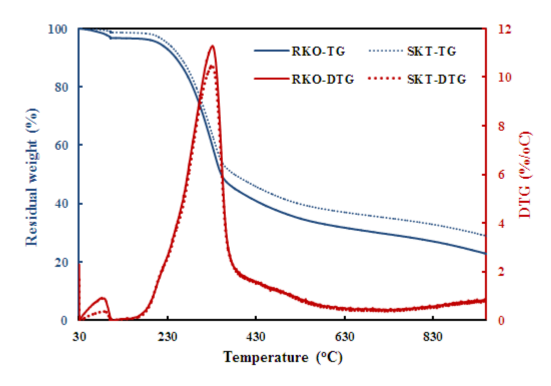


Fig. 2. Thermogravimetric analysis of SKT and RKO biomass. Condition: nitrogen atmosphere (20 mL/min), heating rate (20 °C/min).