

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

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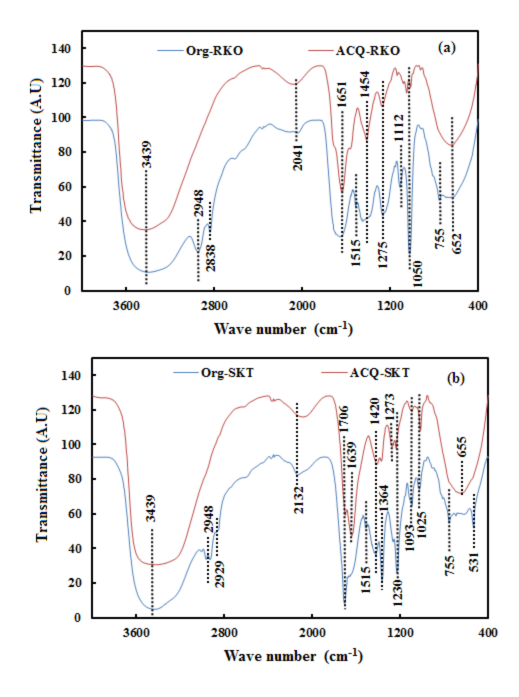
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**Fig. 4.** Averaged FTIR spectra (auto-smoothed and auto-baseline corrected) of bio-oil obtained at 600 °C (a) RKO; (b) SKT