

Review of: "Recycling of Waste Bamboo (Bambusa vulgaris) into Value-Added Platform Chemicals: Bioethanol and Bioethylene"

Thu Ha Nguyen¹

1 Hanoi University of Science and Technology

Potential competing interests: No potential competing interests to declare.

The structure of resulting materials (e.g., bioethanol and bioethylene) should be proved through structural characterization methods. More properties of resulting materials should be characterized.

Qeios ID: ZIBT8U · https://doi.org/10.32388/ZIBT8U