

Contribution ID: 411

Type: Poster Presentation

Heat transfer Study of Lagenaria Siceraria Cucurbitaceae Material: Python Coding

Lagenaria Siceraria Cucurbitaceae , a biomass commonly known as calabash, is utilized in African rural communities as a transport means for fluid often water of traditional beverages and for food conservation in African rural communities. Material Heat Transfer for Food Conservation. Python coding was employed to study heat transfer process in the event hot or warm pap commonly eaten as the main meals for middle class household. The paper will discuss the observed mode of heat transfer through the material. The paper will discuss the mode observed as laboratory experiments were conducted.

Apply for student award at which level:

Consent on use of personal information: Abstract Submission

Primary authors: MULABA-BAFUBIANDI, Antoine F. (University of Johannesburg and Universite de Mbuji-Mayi); Mr BHONGOZA, Samkelo (University of Johannesburg)

Presenter: MULABA-BAFUBIANDI, Antoine F. (University of Johannesburg and Universite de Mbuji-Mayi)

Session Classification: Poster Session

Track Classification: Track A - Physics of Condensed Matter and Materials