

\_g.png \_g.bb \_g.png height

Contribution ID: 9

Type: **Poster**

## **Chemical Reactivity Properties of Bioactive Pentacyclic Triterpenoic Acids by Conceptual DFT**

See attached word document.

### **Supported Student**

**Primary author:** SINGH, Thishana (UKZN)

**Presenter:** SINGH, Thishana (UKZN)

**Session Classification:** SIG Poster

**Track Classification:** SIG Seminar: Chemistry, Material Science and Health Science