Centre for High Performance Computing 2019 National Conference

_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