Centre for High Performance Computing 2021 National Conference



Contribution ID: 9

Type: Student Micro-talk

Computational study of increasing absorption capacity, optical and non-linear optical properties of graphene oxide molecule

see attachement.

Student?

Yes

Supervisor name

Pr Conradie Jeannet

Supervisor email

ConradJ@ufs.ac.za

Primary author: Mr SOUOP TALA FOADIN, Crevain (Materials Science Laboratory, Department of Physics, Faculty of Science, University of Maroua, P.O. Box 814, Maroua, Cameroon)

Co-authors: Prof. TCHANGNWA NYA, Fridolin (Materials Science Laboratory, Department of Physics, Faculty of Science, University of Maroua, P.O. Box 814, Maroua, Cameroon); Dr MALLOUM, Alhadji (Department of Chemistry, University of the Free State, PO Box 339, Bloemfontein 9300, South Africa); Prof. CONRADIE, Jeanet (Department of Chemistry, University of the Free State, PO Box 339, Bloemfontein 9300, South Africa)

Presenter: Mr SOUOP TALA FOADIN, Crevain (Materials Science Laboratory, Department of Physics, Faculty of Science, University of Maroua, P.O. Box 814, Maroua, Cameroon)

Session Classification: Micro-talks

Track Classification: Materials Science