

8th International Conference on Women in Physics (ICWIP 2023)

8th International Conference on Women in Physics (ICWIP 2023)

Contribution ID : 54

Insolation Based Models for solar radiation estimation in three Localities of Burkina -Faso

Thursday 13 Jul 2023 at 15:04 (00h01')

Primary authors : Dr. MOGMENGA, Ladifata (University Joseph KI-ZERBO, Laboratory of Renewable Thermal Energies)

Co-authors : Mr. NANA, G.Gilbert (University Joseph KI-ZERBO, Laboratory of Renewable Thermal Energies) ; Dr. BADO, Nebon (University Joseph KI-ZERBO, Laboratory of Renewable Thermal Energies) ; Dr. KY, Thierry Sikoudouin Maurice (University Joseph KI-ZERBO, Laboratory of Renewable Thermal Energies) ; Prof. KAM, Sié (University Joseph KI-ZERBO, Laboratory of Renewable Thermal Energies,) ; Prof. HARTITI, Bouchaib (University Hassan II of Casablanca, ERDyS Laboratory GMEEM and DD Group) ; Prof. THEVENIN, Philippe (LMOPS Laboratory, University of Lorraine)

Presenter : Dr. MOGMENGA, Ladifata (University Joseph KI-ZERBO, Laboratory of Renewable Thermal Energies)

Session classification : Poster-13

Track classification : --not yet classified--

Type : --not specified--