Basic Search and Full Text Access from ASME Digital Library
Go to https://nusearch.nottingham.edu.my and click on ‘Find databases’
Key in the full or partial database name/publisher and click on 'Find databases'.

Further info is available and you may access database via dedicated url hyperlink.
Note: Please ensure that you are at the authentication page with the Malaysia url link (.edu.my)

Type in your ‘university username & password’ and click on ‘Login’
You have successfully logged into the ASME Digital Library.

Type in your 'keyword' or 'keyphrase' and click on 'Search'.

The University Of Nottingham - Malaysia Campus.
Select your interested article and open in individual tab OR click on ‘PDF’ to download the article.
Spatio-temporal variation of daily Global Horizontal Irradiance in islands with complex topography: La Reunion as a case study.

Miloud Bessafi
Laboratoire d'Énergétique, d'Électronique et Procédés (LEEP), Université de la Réunion,
15 Avenue René Cassin, Sainte-Clotilde 97715, La Réunion
miloud.bessafi@univ-reunion.fr

Vishwamitra Oree¹
Electrical and Electronic Engineering Department, Faculty of Engineering, University of Mauritius
v.oree@uom.ac.mu

Abdel Khodaruth
Mechanical and Production Engineering Department, Faculty of Engineering, University of Mauritius