



People's Democratic Republic of Algeria
Ministry of Higher Education and Scientific Research
Echahid Hamma Lakhdar University - El-Oued
1st International Conference on Optoelectronic, Materials & Renewable Energy
ICOMRE'22



1st Edition, December 12-13, 2022

Certificate of Participation

This Certifies that the paper entitled as

Solar photovoltaic power prediction using artificial neural networks

Has been presented with successfully as (Oral) presentation at the ICOMRE'22



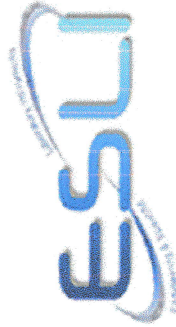
In the Topic of: Renewable Energy

By (Mr.; Ms.) Abdelhak KEDDOUDA

University of M'Sila, Faculty of Technology, Department of Mechanical engineering

MMS Lab, 28000, M'Sila, Algeria

Co-Authors: Razika Ihaddadene, Ali Boukhari, Abdelmalek Atia, Nacer
Lebbihiat



Equipements Scientifique & Didactique



Algeria, December 12, 2022
ICOMRE'22 Chairman