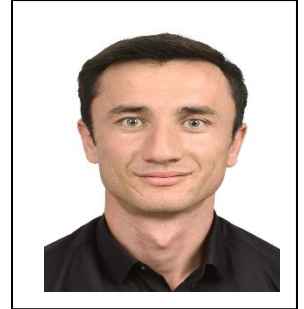


ICRERA 2025

**14th INTERNATIONAL CONFERENCE ON RENEWABLE
ENERGY RESEARCH AND APPLICATIONS**

Doctoral student: Kobilov Mirodil Khomidjon ugli

Fergana State Technical University, Fergana, Uzbekistan



Paper ID : 198

Paper Title : Develop an on-load automatic voltage regulation system utilizing TRIACs for power transformers in the 6-10 kV range

Bio:

Kobilov Mirodil Khomidjon ugli is an Doctoral student in the Department of energy engineering, Fergana State Technical University, Uzbekistan. He received his Master of Science, and Bachelor of Science degrees in electrical engineering from Fergana State Technical University. His master research focused on increasing the reliability of power transformers in low-voltage power systems.

His primary research interests include quantum engineering, electrotechnical devices, deep learning, machine learning, and parallel computing.