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ICREPS'2024, 13-14 May, 2024

University Center of Naama, Algeria

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Editorial of the Special issue ICREPS'2024

The first International Conference on Renewal Energy & Photovoltaic Systems (ICREPS'2024) held on May 13-14, 2024, at the University of Naama, Algeria.

ICREPS'2024 aimed to create a forum for researchers, scientists and industrials across the world to debate their latest research results and experience in the area of renewable energies and power systems, and to present their contributions and research findings.

ICREPS'2024 objectives were to provide high quality research papers and contributions on topics ranging from solar plants, wind energy systems, microgrid to monitoring and artificial intelligence.

This special issue of the Journal of Renewable Energies contains selected papers presented during this event.

The Editors would like to thank the authors, reviewers and the Technical Committee for their contribution to the success of this conference.

Guest Editors

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