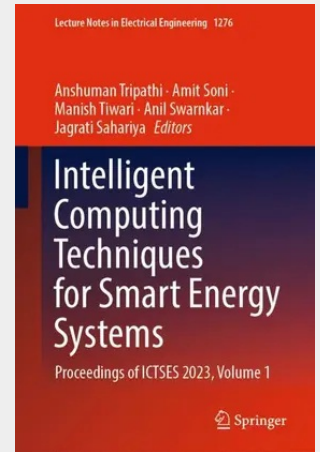


Intelligent Computing Techniques for Smart Energy Systems

Proceedings of ICTSES 2023, Volume 1

This book compiles the best selected research papers presented during the 3rd International Conference on Intelligent Computing Techniques for Smart Energy Systems (ICTSES 2023), held at Manipal University, Jaipur, Rajasthan, India. It presents the diligent work of the research community where intelligent computing techniques are applied in allied fields of engineering ranging from engineering materials to electrical engineering to electronics and communication engineering- to computer-related fields. The theoretical research concepts are supported with extensive reviews highlighting the trends in the possible and real-life applications of computational intelligence. The high-quality content with a broad range of topics is thoroughly peer-reviewed and published on suitable recommendations.

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