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Altri autori (Persone)	LiuHaoming WenHuiqing WangShunli
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Nota di contenuto	-- A novel load forecasting method based on TCN-BiGRU model -- Power Loss Regulation Based on Elastic Capacitance Voltage for MMCs in Photovoltaic Inverter in Application -- Fast Power Adjustment Characteristics of Double fed Variable Speed Pumped Storage Units -- Simulation and Analysis on Electromagnetic Mechanical Characteristics of Transformer -- Dynamic response of Three Phase Enclosure Type GIL Under Electromagnetic Forces, etc.
Sommario/riassunto	The proceedings presents a comprehensive collection of carefully selected papers from the 2nd International Conference on Smart Electrical Grid and Renewable Energy (SEGRE 2024). With a strong emphasis on electrical engineering, smart grid technology, and green

technology, this work serves as a valuable resource for researchers, experts, professionals, and practitioners in the fields of electrical grids and renewable energy. The conference aims to create knowledge exchange, where participants can present their cutting-edge research findings, showcase their latest research project outcomes, and engage in insightful discussions to share their views and experiences.
