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DUANMU Chenrui,SHI Linjun,JIAN Deping,DING Renshan,WU Feng,LI Yang.Optimization of energy storage capacity allocation in multi-time scales cascaded hydro-wind-solar base[J] .Electric Power Automation Equipment,2024,44(7):173-179 ?? ...

Energy storage is traditionally well established in the form of large scale pumped-hydro systems, but nowadays is finding increased attraction in medium and smaller scale systems.

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Linjun Shi, Associate Professor, , ..., 1976.9, ,,,,, ...

Pumped storage hydro (PSH) and electrochemical energy storage (EES), as common energy storage, have unique advantages in accommodating renewable energy. This ...

To reduce errors in sub-synchronous oscillation (SSO) modal identification and improve the accuracy and noise resistance of the traditional Prony algorithm, this paper focuses on SSOs caused by the integration of ...

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Energy Storage and Utilization of Renewable Energy . EDUCATION. PhD in HVAC Engineering, Department of Building Science, Tsinghua University, 2001. Advanced Study and Training, Association for Overseas Technical ...

First, the electrochemical energy storage is added to the supplemental renewable energy system containing hydro-wind-solar to form a hybrid energy storage system with ...

Lao Wenjie 1, Shi Linjun 1, Wang Wei 2, Yang Dongmei 2, Wu Feng 1, Lin Keman 1 1. College of Energy and Electrical Engineering, Hohai University, Nanjing 210098, China; 2. State Key Laboratory of Smart Grid Protection and Control, Nari Group Received: ...

His research interests include power system analysis and control, new energy, and energy storages applications to power systems. Affiliations: [College of Electrical and Power ...

OPTIMAL ALLOCATION OF WIND FARM ENERGY STORAGE CAPACITY BASED ON GROUP CONTROL STRATEGY Shi Linjun, Duanmu Chenrui, Yang Dongmei, Wu Feng . 2024, (7): 340 -349 . DOI: 10.19912/j.0254-0096.tynxb.2023-0404 ICP ...

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hydro (DFIM-PSH) unit in pumping mode, an improved load frequency control (LFC) strategy is proposed based on deep deterministic policy gradient (DDPG) algorithm for a power system with high penetration of renewable energy and power electronics devices.

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