

Tianyu Zhang; Wei Wei ... State Grid Tianjin Electric Power Company Economic and Technological Research Institute. Co-authors. Top co-authors. Peng Li. Tianjin University;

Zhang, Wei is an associate professor in the School of Computer Science. He obtained his B.Sc. from Nanjing University of Aeronautics and Astronautics in 1999, and Ph.D from Peking ...

The State Grid Corporation of China (SGCC), commonly known as the State Grid, is a Chinese state-owned electric utility corporation. It is the largest utility company in the world. As of ...

Dr. Wei Wei is a Professor in School of Computer Science and Technology at Huazhong University of Science and Technology (HUST), China. Prior to HUST, he was a Research ...

Wei Zheng's 64 research works with 77 citations and 4,135 reads, including: Performance Diagnosis and Analysis of a Thermal Power Turbine Unit in a Power Plant

Wei Zeng's 19 research works with 15 citations and 310 reads, including: Active Frequency Support Control Method Based on Cooperative Regulation of New Energy Stations

State Grid Corporation of China's Executive Chairman is Xin Baoan. Other executives include Zhang Zhigang, Board Member, President; Huang De'an, Chief Compliance Officer and 5 ...

?Lawrence Berkeley National Laboratory? - ??Cited by 248?? - ?Dataset Discovery? - ?Metadata Indexing? - ?Graph Partitioning? - ?Graph Database?

Second Prize of State Grid's Patent Award in 2013. Third Prize of China Electric Power Science and Technology Awards in 2011. ... Xuemin Zhang, Dongning Wei. Input-to-state stability of ...

Wei ZHANG, Professor | Cited by 3 | of The Ohio State University, OH (OSU) | Read 5 publications | Contact Wei ZHANG ... The Ohio State University ... Overset Grid Finite ...

TY - CONF AU - Yichi Zhang AU - Wei Zhang AU - Fei Lou AU - Qirui Chen AU - Ying Jiang PY - 2022 DA - 2022/12/29 TI - Analysis of the role of "Online State Grid" in optimizing business ...

"The distinctive advantage of superconductivity cables makes it suitable for power supplies in core downtown areas in the city to facilitate bulk power transfer at high ...

Zhang Shiling's 56 research works with 35 citations and 849 reads, including: Image Processing and Deep

Learning Technology Help Power Equipment Intelligent Operation Inspection

Aiwei Zhang's 6 research works with 64 citations and 234 reads, including: Game Theory Based Optimal Pricing Strategy for V2G Participating in Demand Response

Wei Zhang's 15 research works with 5 citations and 55 reads, including: Calculation and analysis method for distribution network fault location based on improved differential evolution algorithm

Dr Wei Zhang is an Associate Professor (Reader) in Energy Technology at the Advanced Technology Institute, University of Surrey. His current research interest includes halide ...

Web: <https://ssn.com.pl>

