

A closed-loop integrated planning system consisting of judgment, capacity planning, and grid planning is formed. The system can meet the personalized reliability requirements of different...

Xianwei Dai's 20 research works with 488 citations and 3,904 reads, including: Flow and Heat Transfer of Liquid Nitrogen in Rock Pores Based on Lattice Boltzmann Method ... Li et al. ...

In this paper, a ring distributed autonomous system structure and its control strategy are proposed, i.e., a ring structure is used to connect microgrid clusters to the microgrid, a solution for smooth microgrid connection ...

Current Research. His research focuses on developing ultrafast optical techniques as a means for interrogating light-matter coupling in cavity polariton systems and creating unusual photo-induced phases of quantum materials.

In order to improve the economy of microgrid construction and operation, and meet the personalized demand for reliability of various types of microgrids, an integrated flexible ...

[1] *?????(????????????????????) *????????(????????????????) *????????(????????????????)

Semantic Scholar extracted view of "Output-feedback protocols without controller interaction for consensus of homogeneous multi-agent systems: A unified robust control view" ...

Xianwei Li viii Preface. Acknowledgments The authors would like to dedicate their gratitude to many colleagues and friends who have made direct and indirect contribution to this book. First ...

Interconnecting microgrids with similar geographical environment and related characteristics electrically and communicatively, this constitutes a microgrid cluster, which is a ...



Microgrid Li Xianwei

Web: <https://ekusenitours.co.za>