Anwei State Grid Lin Feng



Who is Anwei Feng?

Anwei Feng is professor in language education. He joined The University of Nottingham Ningbo China (UNNC) in September 2013. Professor Feng holds an MA degree in applied linguistics and a PhD in language education.

Who is Professor Feng?

He joined The University of Nottingham Ningbo China (UNNC) in September 2013. Professor Feng holds an MA degree in applied linguistics and a PhD in language education. He has had teaching and research experience in tertiary institutions in many countries/regions such as China, Qatar, Hong Kong, Singapore, and the UK.

How a smart grid can enhance the current grid system?

Fig. 1. Evolution of smart grid. A smart grid can enhance the current grid system by renewable energy resources, such as wind, solar, etc. [7,8]. These new power generating systems can be smaller, more environmentally, and can be distributed over load centers, to maintain the reliability of grids.

How CN is used in smart grids?

Considering the complexity of large-scale grid systems, CN is an effective way in reflecting the real-world and display the relationships between components and the failure propagation through edges in the network. It is usually used to understand and control the dynamic behaviors of smart grids [20,21].

Can load shedding improve the reliability and QoS of a smart grid?

Utilizing load shedding technology, Meskina et al. integrate the characteristics of multiple types of agents and propose an enhanced intelligence method to search for a feasible reconfiguration scheme in the solution space, to improve the reliability and QoS of a smart grid.

Who is Guofang Li?

Guofang Li, Michigan State University: This work is one of the first to discuss the practices, policies, and concepts of bilingual education in China. It includes two types of bilingual education largely unknown to the West.

Hanwei Yan"s 55 research works with 996 citations and 4,515 reads, including: Geranyl diphosphate synthase large subunits OfLSU1/2 interact with small subunit OfSSUII to involved ...

SOLAR PRO.

Anwei State Grid Lin Feng

By Bob Adamson, Anwei Feng. Book Multilingual China. Click here to navigate to parent product. Edition 1st Edition. First Published 2021. Imprint Routledge. Pages 17. eBook ISBN ...

According to the vision of Horizon Europe 2021-2027 [3, 4], the next-generation electric power system will be a "smart grid" [5], which refers to a self-healing-capable grid [6] ...

The paper begins with an account of state policies relevant to language provision for minority groups in China, which is followed by a discussion of the outcomes and models of ...

SOLAR PRO.

Anwei State Grid Lin Feng

Web: https://www.borrellipneumatica.eu

