

Windhoek island microgrids

Windhoek island microgrids

All articles published by MDPI are made immediately available worldwide under an open access license. No special permission is required to reuse all or part of the article published by MDPI, including figures and tables. For articles published under an open access Creative Common CC BY license, any part of the article may be reused without permission provided that the original article is clearly cited. For more information, please refer to https://

Feature papers represent the most advanced research with significant potential for high impact in the field. A Feature Paper should be a substantial original Article that involves several techniques or approaches, provides an outlook for future research directions and describes possible research applications.

Editor's Choice articles are based on recommendations by the scientific editors of MDPI journals from around the world. Editors select a small number of articles recently published in the journal that they believe will be particularly interesting to readers, or important in the respective research area. The aim is to provide a snapshot of some of the most exciting work published in the various research areas of the journal.

Amupolo, A.; Nambundunga, S.; Chowdhury, D.S.P.; Gr?n, G. Techno-Economic Feasibility of Off-Grid Renewable Energy Electrification Schemes: A Case Study of an Informal Settlement in Namibia. Energies 2022, 15, 4235. https://doi/10.3390/en15124235

Amupolo A, Nambundunga S, Chowdhury DSP, Gr?n G. Techno-Economic Feasibility of Off-Grid Renewable Energy Electrification Schemes: A Case Study of an Informal Settlement in Namibia. Energies. 2022; 15(12):4235. https://doi/10.3390/en15124235

Amupolo, Aili, Sofia Nambundunga, Daniel S. P. Chowdhury, and Gunnar Gr?n. 2022. "Techno-Economic Feasibility of Off-Grid Renewable Energy Electrification Schemes: A Case Study of an Informal Settlement in Namibia" Energies 15, no. 12: 4235. https://doi /10.3390/en15124235

Amupolo, A., Nambundunga, S., Chowdhury, D. S. P., & Gr?n, G. (2022). Techno-Economic Feasibility of Off-Grid Renewable Energy Electrification Schemes: A Case Study of an Informal Settlement in Namibia. Energies, 15(12), 4235. https://doi /10.3390/en15124235

Thank you for visiting nature . You are using a browser version with limited support for CSS. To obtain the best experience, we recommend you use a more up to date browser (or turn off compatibility mode in Internet Explorer). In the meantime, to ensure continued support, we are displaying the site without styles and JavaScript.

The following is the sections of the article. In "General microgrid structure and conventional control strategy"



Windhoek island microgrids

section, the microgrid structure with the conventional PI-controller is presented. "A proposed control strategy based on ANN-GA" section announces the proposed control strategy based on the combination of ANN and GA algorithms. In "Simulation results" section, the simulation results of the proposed method are exposed and discussed and finally, a conclusion will be presented in "Conclusions" section.

The basis of stability in the microgrid was based on controllable resources. In these sources, the more accurate, robust, and practical the control process used, the more it improves the stability of the microgrid. For this purpose, different control levels are used sequentially in a microgrid. Each of these control levels is responsible for part of the microgrid stability tasks. In a microgrid, these levels are divided into three parts:

Primary control level: In this control, the initial stability of frequency/frequency angle is considered. This type of control is responsible for preventing voltage/frequency collapse. One of the most common methods for this purpose is frequency drop control.

Microgrid secondary control level: In this frequency/voltage drop control, the goal is stability. In the sense that events such as islanding or load change and even the occurrence of an error can cause a steady-state error in the underlying microgrid variables. This type of control is used for this purpose.

Contact us for free full report

Web: https://www.hollanddutchtours.nl/contact-us/ Email: energystorage2000@gmail.com WhatsApp: 8613816583346

