

Customization Process for Anti-tracking Switches for Wind Power Generation





To address these challenges, robust control strategies are essential. This study presents a novel robust nonlinear controller for regulating the electromagnetic torque of horizontal-axis, variable ...



To address this problem, this work presents a novel pitch neuro-control architecture based on neuro-estimators of the effective wind. The control system is composed of a...



The DC-link design process is presented in an unconventional way, with wind farm connected to a weak grid, with non-constant DC-link voltage and current inherited from the WT generator, and with the ...



A typical power circuit of full converter configuration is shown in Figure 1. On the grid side of the converter, “contactorless” designs are also possible, in which the circuit-breaker is used for both ...



Part I (this report) will highlight the control development process, from forming control objectives, to designing the controller, to testing the controller through analytical simulation, to field implementation ...

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.indzawo.co.za>

Email: sales@indzawo.co.za

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

This document is for informational purposes only. Specifications subject to change without notice.

