



< Back to results | 1 of 1

 Download
  Print
  Save to PDF
  Add to List
  Create bibliography

**2022 IEEE Biennial Congress of Argentina, ARGENCON 2022** • 2022 • 2022 IEEE Biennial Congress of Argentina, ARGENCON 2022 • San Juan • 7 September 2022through 9 September 2022 • Code 184224

#### Document type

Conference Paper

#### Source type

Conference Proceedings

#### ISBN

978-166548014-7

#### DOI


10.1109/ARGENCON55245.2022.9940054

View more 

# Control of a DC-DC converter with dual active bridges to adapt voltage levels in DC microgrids using feedback linearization

[ Control de un convertidor DC-DC con puentes duales activos para adaptar niveles de tensión en microrredes de DC usando linealización por realimentación ]

Esteban, Francisco D.<sup>a</sup>  ; 
 Serra, Federico M.<sup>a</sup>  ; 
 De Angelo, Cristian<sup>b</sup>  ; 
 Montoya, Oscar D.<sup>c,d</sup> 

 Save all to author list

<sup>a</sup> Universidad Nacional de San Luis, Laboratorio de Control Automático, San Luis, Villa Mercedes, Argentina

<sup>b</sup> Universidad Nacional de Río Cuarto, Instituto de Investigaciones en Tecnologías Energéticas y Materiales Avanzados (IITEMA), Río Cuarto Córdoba, Argentina

<sup>c</sup> Universidad Distrital Francisco José de Caldas, Facultad de Ingeniería, Bogotá, D.C.11021, Colombia

<sup>d</sup> Universidad Tecnológica de Bolívar, Laboratorio Inteligente de Energía, Cartagena, Colombia

Full text options  Export 

Cited by 0 documents

Inform me when this document is cited in Scopus:

Set citation alert >

#### Related documents

Nonlinear control for a DC-DC converter with dual active bridges in a DC microgrid

Esteban, F.D. , Serra, F.M. , De Angelo, C.H. (2023) *International Journal of Electrical Power and Energy Systems*

Comparison of First- and Second-Order Sliding-Mode Controllers for a DC-DC Dual Active Bridge

Doria-Cerezo, A. , Serra, F.M. , Esteban, F.D. (2022) *IEEE Access*

Sliding mode control of a dc-dc dual active bridge using the generalized space-state averaging description

Doria-Cerezo, A. , Serra, F.M. , Biel, D. (2021) *2021 European Control Conference, ECC 2021*

View all related documents based on references

Find more related documents in Scopus based on:

Authors >

SciVal Topics 



#### Topic name

Dual; Zero Voltage Switching; Charging (Batteries)

#### Prominence percentile

98.336 