## Gierri Waltrich

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/7645120/publications.pdf

Version: 2024-02-01

1040056 996975 33 472 9 15 citations h-index g-index papers 33 33 33 477 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Bidirectional Dual Active Clamping Push-pull Dc-dc Converter. Eletrônica De Potência, 2024, 21, 322-331.	0.1	2
2	Transformerless Step-Up Inverter Based On Switched-Capacitor Converter Technology. Eletrônica De Potência, 2024, 22, 269-278.	0.1	0
3	Conversor CC-CC De Alto Ganho Com Divisão De Esforços De Corrente No Estágio De Entrada. Eletrônica De Potência, 2024, 22, 380-388.	0.1	2
4	Unidirectional Step-Up DC–DC Converter Based on Interleaved Phases, Coupled Inductors, Built-In Transformer, and Voltage Multiplier Cells. IEEE Transactions on Industrial Electronics, 2023, 70, 2385-2395.	7.9	9
5	High Step-Up DC-DC Converter Using Built-In Transformer Voltage Multiplier Cell and Dual Boost Concepts. IEEE Journal of Emerging and Selected Topics in Power Electronics, 2021, 9, 6700-6712.	5.4	32
6	Power Conversion Technologies for a Hybrid Energy Storage System in Diesel-Electric Locomotives. IEEE Transactions on Industrial Electronics, 2021, 68, 9081-9091.	7.9	13
7	Double boostâ€flyback converter. IET Power Electronics, 2020, 13, 1163-1171.	2.1	10
8	Integrated system for power flow control between electric vehicle, utility grid and residence. IET Power Electronics, 2020, 13, 953-960.	2.1	1
9	A Neural Network Architecture to Learn Explicit MPC Controllers from Data. IFAC-PapersOnLine, 2020, 53, 11362-11367.	0.9	27
10	Quadraticâ€boostâ€doubleâ€flyback converter. IET Power Electronics, 2019, 12, 3166-3177.	2.1	15
11	Photovoltaic Array Emulator Based on the Buck Converter. , 2019, , .		O
12	Multi-Port System for Braking Energy Recovery in Diesel-Electric Locomotives - Focus on the Multi-Interphase Transformer Design. , 2019, , .		1
13	Two-Stage SEPIC-Buck Topology for Neighborhood Electric Vehicle Charger. , 2019, , .		1
14	Non-Isolated High Current Battery Charger with PFC Semi-Bridgeless Rectifier., 2019,,.		6
15	A HIGH STEP-UP QUADRATIC-BOOST-DOUBLE-FLYBACK DC-DC CONVERTER. Eletrônica De Potência, 2019, 24, 366-377.	0.1	0
16	Energy management system for electric vehicle, residence and public electric network control. EletrA´nica De PotAªncia, 2019, 24, 287-295.	0.1	0
17	Multi-Port System for Storage and Management of Regenerative Braking Energy in Diesel-Electric Locomotives. , 2019, , .		1
18	Quadratic Boost-Flyback DC-DC Converter With Coupled Inductors. , 2018, , .		1

#	Article	IF	Citations
19	Boost–flyback converter with interleaved input current and output voltage series connection. IET Power Electronics, 2018, 11, 1463-1471.	2.1	12
20	HIGH GAIN DOUBLE BOOST-FLYBACK CONVERTER. Eletrônica De Potência, 2018, 23, 1-10.	0.1	0
21	Low-intrusion vehicle-to-home concept. , 2016, , .		1
22	Three-Phase Bidirectional DC/DC Converter With Six Inverter Legs in Parallel for EV Applications. IEEE Transactions on Industrial Electronics, 2016, 63, 1372-1384.	7.9	62
23	Step-up inverter conceived by the integration between a Full-Bridge inverter and a Switched Capacitor Converter., 2015,,.		1
24	Modelling, control and realisation of the singleâ€ended forward converter with resonant reset at the secondary side. IET Power Electronics, 2015, 8, 2097-2106.	2.1	9
25	Threeâ€phase bidirectional dc/ac converter using a sixâ€leg inverter connected to a direct ac/ac converter. IET Power Electronics, 2015, 8, 2214-2222.	2.1	5
26	DC–DC Converter for Dual-Voltage Automotive Systems Based on Bidirectional Hybrid Switched-Capacitor Architectures. IEEE Transactions on Industrial Electronics, 2015, 62, 3296-3304.	7.9	74
27	Power flow steering for electric vehicle fast charging station. , 2012, , .		4
28	Multiport Converter for Fast Charging of Electrical Vehicle Battery. IEEE Transactions on Industry Applications, 2012, 48, 2129-2139.	4.9	29
29	Multiport converter for fast charging of electrical vehicle battery: Focus on DC/AC converter. , 2011, , .		8
30	Multiport converters for fast chargers of electrical vehicles - Focus on high-frequency coaxial transformers. , 2010, , .		12
31	Three-Phase Cascaded Multilevel Inverter Using Power Cells With Two Inverter Legs in Series. IEEE Transactions on Industrial Electronics, 2010, 57, 2605-2612.	7.9	122
32	Three-phase cascade multilevel inverter using commutation sub-cells. , 2009, , .		1
33	Three-phase Cascaded multilevel inverter using power cells with two inverter legs in series. , 2009, , .		11