RES based EV battery charging system: A review

N Sujitha, S Krithiga

Renewable and Sustainable Energy Reviews 75, 978-98857

2017

Analysis of hybrid PWM control schemes for cascaded multilevel inverter fed industrial drives

N Sujitha, B Karthika, RH Kumar, M Sasikumar

2014 International Conference on Circuits, Power and Computing Technologie 2014

Design and Implementation of Hybrid SPWM Control for Cascaded h-bridge Multi level inverter for Motor Drives

N Sujitha, SS Kumar, M Sasikumar

Istanbul University-Journal of Electrical & Electronics Engineering 14 (1 ... 4 2014

Grid tied PV-Electric Vehicle Battery Charger using Bidirectional Converter

N Sujitha, S Krithiga

International Journal of Renewable Energy Research (IJRER) 9 (4), 1873-1881 2 2019

PV-based off-board electric vehicle battery charger using BIDC

A Paul, S KRITHIGA, N Sujitha

Turkish Journal of Electrical Engineering & Computer Sciences 27 (4), 2850-2865 2 2019

A hybrid pv system using single phase bridgeless interleaved converter for electric vehicle energy storage applications

S Krithiga, N Sujitha

International Journal of Applied Engineering Research 10 (16), 37168-37174 2 2015

PV based soft switched cascaded multilevel inverter fed drive system

A RonaldMarian, A SivaKumar, N Sujitha

2014 International Conference on Advances in Electrical Engineering (ICAEE), 1-52

Efficient hybrid sinusoidal pulse-width modulation control schemes for cascaded five-level H-bridge inverter-fed industrial drives

N Sujitha, S Satishkumar, M Sasikumar

2015 International Conference on Advances in Computing, Communications and ... 2015

Off-board electric vehicle battery charger using PV array

S Nachinarkiniyan, K Subramanian

IET Electrical Systems in Transportation 2020

Grid tied PV System using modular multilevel inverter

N Sujitha, PS Subudhi, S Krithiga, S Angalaeswari, T Deepa, \dots

International Journal of Power Electronics and Drive Systems 10 (4), 2013

2019

Performance Analysis of a PV System Using HGB Converter

N Sujitha, S Krithiga

Microelectronics, Electromagnetics and Telecommunications, 199-212