**[Step-Up DC–DC Converters: A Comprehensive Review Of Voltage-Boosting Techniques, Topologies, And Applications](https://ieeexplore.ieee.org/document/7872494/%22%20%5Ct%20%22_self)**

[Mojtaba Forouzesh](https://ieeexplore.ieee.org/author/37085535516); [Yam P. Siwakoti](https://ieeexplore.ieee.org/author/38467517900); [Saman A. Gorji](https://ieeexplore.ieee.org/author/37086002292%22%20%5Ct%20%22_self); [Frede Blaabjerg](https://ieeexplore.ieee.org/author/37278889300%22%20%5Ct%20%22_self); [Brad Lehman](https://ieeexplore.ieee.org/author/37276071100)

<https://ieeexplore.ieee.org/document/7872494/>

[**Overview Of Dual-Active-Bridge Isolated Bidirectional DC–DC Converter For High-Frequency-Link Power-Conversion System**](https://ieeexplore.ieee.org/document/6658916/)

[Biao Zhao](https://ieeexplore.ieee.org/author/38244200600); [Qiang Song](https://ieeexplore.ieee.org/author/37278946700%22%20%5Ct%20%22_self); [Wenhua Liu](https://ieeexplore.ieee.org/author/37279763600%22%20%5Ct%20%22_self); [Yandong Sun](https://ieeexplore.ieee.org/author/38541553000%22%20%5Ct%20%22_self)

<https://ieeexplore.ieee.org/document/6658916/>

[**Review Of Battery Charger Topologies, Charging Power Levels, And Infrastructure For Plug-In Electric And Hybrid Vehicles**](https://ieeexplore.ieee.org/document/6280677/)

[Murat Yilmaz](https://ieeexplore.ieee.org/author/38506031100); [Philip T. Krein](https://ieeexplore.ieee.org/author/37270217900)

<https://ieeexplore.ieee.org/document/6280677/>

[**Control Of Power Converters In AC Microgrids**](https://ieeexplore.ieee.org/document/6200347/)

[Joan Rocabert](https://ieeexplore.ieee.org/author/37275049700); [Alvaro Luna](https://ieeexplore.ieee.org/author/37294048200); [Frede Blaabjerg](https://ieeexplore.ieee.org/author/37278889300%22%20%5Ct%20%22_self); [Pedro Rodríguez](https://ieeexplore.ieee.org/author/37274433700)

<https://ieeexplore.ieee.org/document/6200347/>

[**An Improved Stray Capacitance Model For Inductors**](https://ieeexplore.ieee.org/document/8672508/)

[Zhan Shen](https://ieeexplore.ieee.org/author/37085996071); [Huai Wang](https://ieeexplore.ieee.org/author/37405975300%22%20%5Ct%20%22_self); [Yanfeng Shen](https://ieeexplore.ieee.org/author/37085527895%22%20%5Ct%20%22_self); [Zian Qin](https://ieeexplore.ieee.org/author/37085393711%22%20%5Ct%20%22_self); [Frede Blaabjerg](https://ieeexplore.ieee.org/author/37278889300%22%20%5Ct%20%22_self)

<https://ieeexplore.ieee.org/document/8672508/>

[**A Simple Autonomous Phase-Shifting PWM Approach For Series-Connected Multi-Converter Harmonic Mitigation**](https://ieeexplore.ieee.org/document/8723643/)

[Liyang Du](https://ieeexplore.ieee.org/author/37086818069); [Jinwei He](https://ieeexplore.ieee.org/author/37536757100%22%20%5Ct%20%22_self)

<https://ieeexplore.ieee.org/document/8723643/>

[**A Soft-Switching Non-Inverting Buck–Boost Converter With Efficiency And Performance Improvement**](https://ieeexplore.ieee.org/document/8727514/)

[Yong Zhang](https://ieeexplore.ieee.org/author/37879901100); [Xu-Feng Cheng](https://ieeexplore.ieee.org/author/37086242882); [Chengliang Yin](https://ieeexplore.ieee.org/author/37288189400%22%20%5Ct%20%22_self)

<https://ieeexplore.ieee.org/document/8727514/>

elybrary:

|  |
| --- |
|  SPIN-код автора: |
| [3698-6089](https://elibrary.ru/author_info.asp?isold=1) |