MINGDE ZHOU

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EDUCATION BACKGROUND

Shanghaitech University, Electronic science and technology, Ph. D. candidate

2021.9 - present

- Advisor: Prof. Haoyu Wang
- Research Interest: ac/dc converter, bidirectional power converter, resonant converter, magnetic design.

Shanghaitech University, Electronic science and technology, Master student

2019.9 - 2021.9

- Specialized courses GPA 4.0/4.0
- Advisor: Prof. Haoyu Wang
- Core curriculum: Modeling and Control of Power Electronic Converters (A+), Advanced Power Conversion Techniques (A+), Power System (A+)
- Research Interest: bidirectional power converter, resonant converter

Shandong University, Automation, Bachelor of engineering

2015.9 - 2019.6

- GPA 4.24/5.0 (Rank within Top 7). Graduate Admission Exemption
- Excellent Engineer Education and Training Program of Ministry of Education
- Outstanding Student Scholarship of Shandong University in 2016, 2017 and 2018

RESEARCH EXPERIENCE

SiC Based Integrated Bidirectional Converter for PEV Charging

2021.5-2021.12

- Reusing the motor driver as power switches, motor windings as boost inductors;
- Continuous conduction mode is used with SiC devices to reduce the reverse recovery;
- Realizing G2V/V2G with low cost and compact size.

Active Thermal Balance Method without Temperature Sensor

2021.3-2021.8

- Thermal balance is widely used in multi-modular converters to extend system life and reliability;
- Realizing active thermal control with active power-loss control;
- Proposed method is verified on a two-module buck converter.

Bidirectional Laddered dc Transformer (DCX) for PEV Charging

2020.10-2021.4

- Bidirectional operation comes with the application of renewable power internet with electric vehicles;
- With the variable dc-link framework, the proposed converter can work near the resonant point while adapting to a wide battery voltage range;
- Model-based synchronous rectification reduces the loss of the rectifier during bidirectional operation;
- Proposing bidirectional six reconfigurable switch-patterns for the H5-bridge.

Totem-Pole Rectifier/Inverter Based on GaN

2020.1-2020.9

- Based on GaN technology, increase the switching frequency of the totem pole topology to reduce the size of ac/dc stage filters;
- Use critical conduction mode to reduce switching loss in high-frequency applications, and study the implementation of soft switching under bidirectional operation.

On-Board-Charger with Ultra-wide Voltage Gain Range

2019.6-2019.11

- For charging the deeply depleted battery, a wide voltage gain dc/dc converter based on LLC was proposed;
- LLC resonant converter is suitable for battery charging applications, but it has a wide voltage gain range and large conversion loss under traditional design;
- This topology uses H5 reconfigurable bridge to realize six reconfigurable modes charging.

LLC Step Down Converter with Ultra-wide Input Voltage Range

2019.2-2019.6

- The wide voltage range of the Li-ion battery challenges the 48V power supply for vehicle electrical appliances.
- Utilize full-bridge and half-bridge reconfiguration to squeeze the frequency modulation range of LLC resonant converter under ultra-wide input voltage range, thereby improving the converter efficiency;
- Use the synchronous rectification technology based on the drain-source voltage detection method to reduce the secondary side rectification loss.

TEACHING AND VOLUNTEER EXPERIENCES

Teaching Assistant

• Introduction to Information Science and Technology

2021.3 - 2021.6

- Teach experiments and grade homework;
- Communicate with students to solve their problems, and help them to improve.

Volunteer

- Open Day of SIST for Outstanding Campers, ShanghaiTech University, CiPES Volunteer 2020.7
- Outstanding College Student Summer Camp ,ShanghaiTech University, CiPES Volunteer 2020.7
- Open Campus Day, ShanghaiTech University, CiPES Volunteer

2019.6

Journal Papers

- (J5) L. Wang, H. Wang, B. Xue, and **M. Zhou**, "H5-bridge based single-input-dual-output LLC converter with wide output voltage range," *IEEE Trans. Ind. Electron.*, vol. 69, no. 7, pp. 7008-7018, Jul. 2022.
- (J4) **M. Zhou**, D. Shu, H. Wang, "An H5-bridge Based Laddered CLLC DCX with Variable DC-link for PEV Charging Applications," *IEEE Trans. Power Electron.*, vol. 37, no. 4, pp. 4249-4260, Apr. 2022.
- (J3) F. Peng, Y. Lu, **M. Zhou**, and H. Wang, "Hierarchical Modular Battery Equalizer with Open-loop Control and Mitigated Recovery Effect" *CPSS Trans. Power Electron. Appl.*, vol. 6, no. 4, pp. 310-319, Dec. 2021.
- (J2) D. Shu, H. Wang, **M. Zhou**, "Universal Control Scheme to Achieve Seamless Dynamic Transition of Dual-Active-Bridge Converters Using Zero-Current Prediction," *IEEE Trans. Ind. Electron.*, vol. 69, no. 6, pp. 5826-5834, Jun. 2022.
- (J1) C. Li, M. Zhou, and H. Wang, "An H5-bridge based asymmetric LLC resonant converter with an ultrawide output voltage range," *IEEE Trans. Ind. Electron.*, vol. 67, no. 11, pp. 9503-9514, Nov. 2020.

CONFERENCE PROCEEDINGS

- (C4) Z. Li, M. Zhou, H. Wang, "Temperature sensorless thermal management strategy for interleaving power converter," in *Proc. Int. Power Electron. Conf. (IPEC-ECCE Asia)*, Himeji, Japan, May 2022, pp. 466-470.
- (C3) **M. Zhou**, L. Yu, and H. Wang, "A SiC-Based highly integrated bidirectional AC/DC converter for PEV charging applications," in *Proc. IEEE Int. Power Electron. Appl. Symp. (PEAS)*, Shanghai, China, Nov. 2021.(Won the best presenter award.)
- (C2) **M. Zhou**, and H. Wang, "Design Methodology to Reduce the Intra-winding Capacitance of Spiral Winding Transformer in LLC converters", in *Proc. IEEE Energy Convers. Congr. Expo. (ECCE)*, Vancouver, BC, Oct. 2021, pp. 5542-5548.
- (C1) **M. Zhou**, and H. Wang, "Optimal design of reconfigurable H5 bridge based LLC converter with ultrawide input voltage range and synchronous rectification," in *Proc. IEEE Appl. Power Electron. Conf. Expo. (APEC)*, New Orleans, LA, Mar. 2020, pp. 2073-2080.

PATENT

• (P1) H. Wang, **M. Zhou**,"Variable/fixed bus voltage ultra-wide gain range bidirectional dc/dc converter," China, Patent Application No. 20201063521.4, submitted on March 10, 2020.

Professional Services

Membership	
Student Member, IEEE	2020.1 - present
IEEE Young Professionals	2020.1 - present
Member, IEEE Power Electronics Society	2020.1 - 2020.12
Reviewer	
• The Applied Power Electronics Conference (APEC)	2020, 2021, 2022
• IEEE Open Journal of the Industrial Electronics Society (OJIES)	2021 - present
• IEEE Journal of Emerging and Selected Topics in Power Electronics (JESTPE)	2020 - present
• IEEE Transactions on Power Electronics (TPEL)	2020 - present
• IEEE Transactions on Transportation Electrification (TTE)	2020 - present