# Mr. Juntao YAO

PhD Candidate, Focusing on Power Electronics and EMI/EMC Solutions

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Research Assistant, Power Electronics and Electrical Power Research Lab (PEEPRL),

#### Education

- PhD, Electrical Engineering, University of Florida, 2017-2021, Advisor: Dr. Shuo Wang Thesis: Modeling and Reduction of Radiated Electromagnetic Interference in Power Converters
- MS, Electrical Engineering, Wuhan University, 2013-2016, Advisor: Dr.Fei Liu & Dr.Xiaoming Zha Thesis: Operational Control for Photovoltaic and Battery based DC Microgrid
- BS, Electrical Engineering, Wuhan University, 2009-2013, GPA 3.66/4 (89/100), Ranking 22/392 Thesis: Compound Repetitive Control for LCL-filter based Active Power Filter

#### Skills

- EMI Solutions for Power Electronics Systems including conducted and radiated EMI in non-isolated and isolated power converters, in consumer electronics and automotive electronics, by improving the component (e.g. switching transformers, EMI filters) design and the PCB layout
- Hardware-PCB design in Altium Designer, design of switching power supplies and components, and testing using vector network analyzer, impedance analyzer, spectrum analyzer, power analyzer, oscilloscope, signal generator, etc.
- Electromagnetic Simulation in ANSYS Q3D, HFSS, and CST
- Circuit Simulation in Matlab Simulink, PSPICE, Saber, PSIM, and SIMPLIS
- Programming in Matlab, Code composer studio, Latex, and GitHub for web development

## Research Experiences

Power Electronics and Electrical Power Research Lab (PEEPRL), University of Florida

- EMI in Power Converters in Automotive Applications
- Aug. 2018 -Present
- Sponsored by Monolithic Power Systems, Inc. San Jose, CA, USA
  - Developed EMI models for automotive DC-DC power converters
  - Developed a virtual lab for EMI predictions
  - Proposed EMI reduction solutions
- Radiated EMI in GaN IC-based Active Clamp Flyback Adapters Mar. 2018 Oct. 2019 Sponsored by Navitas Semiconductor, Inc. El Segundo, CA, USA
  - Developed radiated EMI models for GaN IC-based active clamp flyback adapters
  - Built a finite element simulation model of a planar transformer
  - Analyzed and mitigated near field coupling's impact on the radiated EMI
  - Proposed radiated EMI solutions by improving shielding and EMI filter techniques, and PCB layouts
- EMI in Flyback Power Adapters

Jan. 2017 - Dec. 2017

- Developed conducted and radiated EMI models for flyback adapters
- Improved the transformer winding structure for EMI noise reduction

## Center for Grid Power Electronics, Wuhan University

- Simulation and Experiment Platform of DC Microgrid
- Sep. 2014 June 2016
- Built a simulation model including grid-connected converters, solar cells, batteries, and interface power converters
- Designed the PCB layout of a grid connected converter

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- Bidirectional Cascaded Multilevel Converter for Motor Drives June 2013 June 2015
  - Designed power cell configurations for a hybrid power converter including unidirectional and bidirectional rectifiers

## Shunt Active Power Filter

Nov. 2012 - Aug. 2013

Bachelor thesis (Province-wide honor)

- Built an APF simulation model with an LCL filter
- Innovated a multi-internal-model based repetitive controller robust to frequency fluctuation

### **Selected Publications**

(Over 10 technical papers have been published in IEEE transactions and conferences.)

### Selected Journal Papers

- 1. **J. Yao**, Y. Li, S. Wang, X. Huang, and X. Lyu, "Modeling and Reduction of Radiated EMI in a GaN IC-Based Active Clamp Flyback Adapter," IEEE Transactions on Power Electronics, vol. 36, no. 5, pp. 5440-5449, May 2021.
- 2. **J. Yao**, S. Wang and H. Zhao, "Measurement Techniques of Common Mode Currents, Voltages, and Impedances in a Flyback Converter for Radiated EMI Diagnosis," IEEE Transactions on Electromagnetic Compatibility, vol. 61, no. 6, pp. 1997-2005, Dec. 2019.
- 3. J. Yao, S. Wang, and Z. Luo, "Modeling, Analysis, and Reduction of Radiated EMI in an Automotive Non-isolated Power Converter," submitted to IEEE Transactions on Power Electronics. (Under Review)

#### Selected Conference Papers

- 1. J. Yao, S. Wang and Z. Luo, "Near Field Coupling's Impact on Radiated EMI and Mitigation Techniques for Power Converters in Automotive Applications," in 2020 IEEE Energy Conversion Congress and Exposition (ECCE), 2020.
- J. Yao, S. Wang and Z. Luo, "Radiated EMI Reduction by Layout Improvement in Power Converters in Automotive Applications," in 2020 IEEE 9th International Power Electronics and Motion Control Conference (IPEMC2020-ECCE Asia), 2020, pp. 1-6.
- 3. J. Yao, Y. Li, S. Wang, X. Huang, and X. Lyu, "Analysis and Reduction of Radiated EMI in High-Frequency GaN IC-based Active Clamp Flyback Converters," in 2020 IEEE Applied Power Electronics Conference and Exposition (APEC), 2020, pp. 664-671.
- J. Yao, S. Wang and Z. Luo, "Modeling and Reduction of Radiated EMI in Non-isolated Power Converters in Automotive Applications," in 2020 IEEE Applied Power Electronics Conference and Exposition (APEC), 2020, pp. 385-392.

#### **Selected Patent**

1. S. Wang, **J. Yao** and Y. Li, "Common Mode (CM) Electromagnetic Interference (EMI) Filters for Reducing Radiated EMI in Power Converters," U.S. Patent, App. 63/083,698. (Pending, U.S. patent)

#### Honors and Awards

- Outstanding Master Graduate (Top 3%), Wuhan University, 2016
- First-class Scholarship, Wuhan University, 2014
- Exceptional Bachelor Thesis in Hubei Province, China (Top 2%), 2013
- $\bullet\,$  Outstanding Bachelor Graduate (Top 3%) , Wuhan University, 2013
- Honorable Mention, US Mathematical Contest in Modeling/Interdisciplinary Contest in Modeling (US ICM/MCM), 2012
- All-round Excellent Student (Top 5%), Wuhan University, 2012
- $\bullet\,$  Exemplary Student Leader, Wuhan University, 2012
- $\bullet\,$  National Encouragement Scholarship (Top 5%), 2012
- Third Prize in the National Electrical Mathematical Contest in Modeling, 2011
- Award for Creative Researcher, Wuhan University, 2011
- National Encouragement Scholarship (Top 5%), 2011