Liang Li

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Apply for full-time job in RF design / Signal integrity related area 2-3 years' experience in RF field with good problem solving skills Self-motivated, adaptable to new knowledge/technical skills, creative

Education

Missouri University of Science and Technology	Aug. 2013 – Present
M.S. Electrical and Computer Engineering, GPA 4.0/4.0, advisor: Prof. Jun Fan	
Huazhong University of Science and Technology	Sep. 2009 – May. 2013
B.S. Electrical and Computer Engineering, GPA 3.8/4.0, ranking 2/20(Honor class)	

Experience

Signal Integrity Engineer Intern—Cisco System, San Jose, CA Research Assistant—EMClab, ECE department, Missouri S&T

May. 2015 – Present

search Assistant—EMClab, ECE department, Missouri S&T

• RF Interference Analysis for Cellphone(Samsung, Microsoft Mobile) Aug. 2013 – Present Developing a near-field scanning based method for RF noise coupling estimation Estimating coupled power from IC, SMPS and LCD connects to victim antenna for real design

Near-field to Far-field Transformation(Huawei) Developing near-field to far-field transformation method by noise source modelling Predicting EMC chamber measurement by near-field scanning for a clock module PCB

• IC Emission Test in Near/Far Field(Amkor)

Nov. 2014 - Jan. 2015

Feb. 2015 – Present

Sep. 2013 – Nov. 2014

• Flexible PCB Design with Meshed GND Plane(Samsung)

Characterizing Z0 and crosstalk coefficient for single/differential stripline Developing a design methodology/tool for flexible PCB with meshed ground

Honors/Awards

Best student paper award in 2015 EMC&SI symposium, Santa Clara, CA

Mar. 2015

Full fellowship as research assistant in EMC laboratory, MST

Sep. 2013

National undergraduate innovative training program funding, Ministry of education, P.R. China

National scholarship for encouragement, Ministry of education, P.R. China

National student stipend, Ministry of education, P.R. China

Outstanding academic performance scholarship

3rd prize in Huazhong cup of mathematical modeling competition

Certifications

National Computer Rank Examination Certificate, Grade 2 (C Language) and Grade 4 (Network Engineer), P.R. China National Qualification Certificate of Computer and Software Technology Proficiency (Network Engineer), P.R. China

Publications

- "Near-field Coupling Estimation by Source Reconstruction and Huygens's Equivalence Principle"
 Accepted to be published on 2015 IEEE symposium on EMC & SI. Best student paper award
- "Measurement Validation for Radio-Frequency Interference Estimation by Reciprocity Theorem", accepted to be published on International Symposium on EMC in Germany 2015
- "Radio-Frequency Interference Estimation by Reciprocity Theorem with Noise Source Characterized by Huygens's Equivalent Source", ready to be submitted

Related Classes

	Advanced RF measurement/design	Antenna analysis and design	Interference control
	Analog/Digital circuit	Advanced electromagnetics	Signal Integrity
	VLSI Design	Computational Electromagnetics	Regression Analysis
Skills			

Equipment:	Vector-Network-Analyzer, Spectrum Analyzer, TDR, Oscilloscope
Software:	HFSS/Q3D, CST MWS, ADS, EMCstudio, Cadence Allegro/Virtuoso
Programming:	Proficient in C, C++, Python, Matlab; Familiar with Verilog, VB