## LIANG JIAXIN

Room 729, Ho Sin-Hang Engineering Building, The Chinese University of Hong Kong, N.T. Email:ljxangus@gmail.com · Personal Page: https://jiaxinliang.com

#### PERSONAL SUMMARY

- Extensive research experience on Wireless Network System design and implementation, Software-Defined Radio (SDR), and Industrial Internet of Things (HoT).
- Familiar with commercial communication standards, e.g., WiFi (IEEE 802.11a/b/g/n/ac/ax).
- Great experience on implementing real-time wireless systems, which serve as the testbeds for research projects in our group and the participant in DARPA Spectrum Collaboration Challenge.
- Strong experience in building systems with physical layer, data link layer and network layer.

#### **EDUCATION**

## Ph.D. Candidate in Information Engineering

Aug. 2015 - Present

Department of Information Engineering

The Chinese University of Hong Kong (CUHK), Hong Kong

Advisor: Prof. Liew Soung-Chang, Fellow, IEEE

#### B.E. in Information Engineering

Sep. 2013 - Jun. 2015

Department of Information Engineering

The Chinese University of Hong Kong (CUHK), Hong Kong

First two years of undergraduate study

Sep. 2011 - Jul. 2013

School of Information Science and Technology

 $Sun\ Yat\text{-}sen\ University\ (SYSU),\ Guangzhou$ 

#### Exchange Student

Sep. 2018 - Feb. 2019

McCormick School of Engineering

Northwestern University (NWU), Illinois, USA Advisor: Prof. Guo Dongning, Fellow, IEEE

#### RESEARCH EXPERIENCE

#### Competition

#### DARPA Spectrum Collaboration Challenge (SC2)

Nov. 2016 - Feb. 2019

- · It was the first-of-its-kind collaborative machine-learning competition to overcome scarcity in the radio frequency (RF) spectrum.
- · Built a real-time wireless system on SDR that supports application traffic with high reliability and low latency.
- · Cooperated with the Prof. Guo Dongning's research group from the Northwestern University, USA
- · Qualified for Preliminary Event 1 & 2 (PE1 & 2) and presented in the events hosted in Johns Hopkins University Applied Physics Laboratory.

#### Selected Projects

#### Wireless Time-Sensitive Network (TSN) for IIoT

Mar. 2019 - Feb. 2020

· A real-time wireless system that is implemented on PC-USRP using GNURadio, targeting to provide TSN service to the upper layer with high accuracy synchronization.

- · Achieving synchronization among nodes to within 100ns, and the end-to-end latency can be down to 3.75ms.
- · Easy-deployable and reconfigurable for many other time-critical wireless applications.
- · TUN/TAP is leveraged to provide an interface for the applications to exchange data.

#### Network-Coded Multiple Access on Unmanned Aerial Vehicle Feb. 2018 - Aug. 2018

- · Design and implement a wireless system running on the DJI Matrice 600.
- · Leveraging the embedded USRP E312 to transmit and receive signals to evaluate the algorithm.

#### A Generic Real-Time Time-Slotted System on SDR (RTTS-SDR) Sep. 2015 - Jan. 2017

- · Built a full-stack time-slotted system based on Software-defined radio platform (USRP and GNURadio) that could be used to verify many MAC scheme (e.g. Coded Slotted Aloha, Physical-layer Network Coding, Compute and forward).
- · Served as the implementation platform for several projects in our research group.

# Design and Implementation of High Performance Decoders for Next Generation Wireless Systems Aug. 2014 - May. 2015

- · Implemented a reduced-complexity convolutional decoder for Physical-layer Network Coding (PNC) in GNU Radio
- · Built the first single General Purpose Processor based development environment for PNC with a video streaming demonstration.

#### **PUBLICATIONS**

#### **Journal**

- J. Liang, H. Chen, S. C. Liew "Design and Implementation of Time-Sensitive Wireless IoT Networks on Software-Defined Radio", *IEEE Internet of Things Journal*, 2020.
- J. Liang, H. Pan, S. C. Liew "Is Multichannel Access Useful in Timely Information Update?", *IEEE Wireless Communication Letter*, 2020.
- T. T. Chan, H. Pan, and **J. Liang** "Age of Information with Joint Packet Coding in Industrial IoT", *IEEE Wireless Communication Letter*, 2021.
- H. Pan, J. Liang, S. C. Liew. "Practical NOMA-based Coordinated Direct and Relay Transmission", Wireless Communication Letter, 2020.
- H. Pan, J. Liang, S. C. Liew, V. Leung, J. Li. "Timely Information Update with Non-Orthogonal Multiple Access", *IEEE Transactions on Industrial Informatics*, 2020.
- H. Pan, S. C. Liew, **J. Liang**, V. Leung, J. Li. "Coding of Multi-Source Information Streams with Age of Information Requirements", *IEEE Journal on Selected Areas in Communications*, 2020.
- Y. Shao, S. C. Liew and **J. Liang**, "Sporadic Ultra-Time-Critical Crowd Messaging in V2X", *IEEE Transactions on Communications*, 2020.
- H. Pan, S. C. Liew, **J. Liang**, Y. Shao and L. Lu, "Network-Coded Multiple Access on Unmanned Aerial Vehicle", *IEEE Journal on Selected Areas in Communications*, 2018.

#### Conference

• Z. Han\*, **J. Liang\***, Y. Gu, H. Chen. "Software-Defined Radio Implementation of Age-of-Information-Oriented Random Access". *IEEE IECON*, 2020. (\*two authors have equal contributions.)

ullet Y. Shao, S. C. Liew, and **J. Liang**. "Sporadic Ultra-Time-Critical Messaging in V2X". *IEEE* ICC, 2018.

## H

The Chinese University of Hong Kong	
$\bullet$ Finalist of DARPA SC2 Competition Preliminary Event 1 & 2	Year 2019
• Awardee of Overseas Research Attachment Programme from Engineering Faculty	Year 2018
• Best Teaching Assistant award of Information Engineering	Year 2018
• C.F. Hu Memorial Scholarship	Year 2018
• Best Project Awards in CUHK Engineering Faculty Summer research	Year 2014
• Chung Chi College Departmental Prize with honorary title	Year 2014
• Chung Chi College Class Scholarship with honorary title	Year 2014
Sun Yat-sen University	
$\bullet$ The first prize scholarship of SYSU Scholarship Fund for $2012/13$	Year 2013
• The third prize in the Finance Union of Guangdong Debating Competition	Year 2013
$\bullet$ The third prize scholarship of SYSU Scholarship Fund for $2011/12$	Year 2012
COURSES	
IERG 5200 Channel Coding and Modulation	
$\it IERG~6130$ Probabilistic Models and Inference Algorithms for Machine Learning	
ENGG 5303 Advanced Wireless Communications	
ENGG 5301 Information Theory	
ENGG 5108 Big Data Analytics	

# TI

 $KEDE\ Co.\ Ltd$ 

Teaching Assistant	
IERG 4110 Hands-on Wireless Communication	Sep. 2015 - Jan. 2016
IERG 3310 Computer Network	Sep. 2016 - Jan. 2014
IERG 3320 Social Media and Human Information Interaction	Feb. 2017 - Jan. 2016
IERG 3810 Microcontrollers and Embedded Systems Laboratory	Feb. 2018 - May. 2018
IERG 1810 Electronic Circuit Design Laboratory	Sept. 2019 - Feb. 2020
IERG 3800 Information Infrastructure Design Laboratory	Sept. 2019 - Feb. 2020
ORKING EXPERIENCE	
Co-founder	Aug. 2014 - Jun. 2019
Open Innovation Lab	
The Chinese University of Hong Kong	
Research Assistant	May. 2015 - Jul. 2018
Institute of Network Coding	
The Chinese University of Hong Kong	
IT Trainee	Jul. 2013 - Sep. 2013
	1

#### PROFESSIONAL SERVICES

#### • Journal reviewer

- IEEE Journal on Selected Areas in Communications (J-SAC)
- IEEE Transactions on Communications (TCom)
- IEEE Wireless Communication Letter
- IEEE Access
- KSII Transactions on Internet and Information Systems

#### • Conference Reviewer

- IEEE ICC
- IEEE Globecom
- IEEE WCNC
- IEEE VTC
- IEEE PIMRC

#### PERSONAL SKILL

#### Programming Language

- Text-based Language: C, C++, Python, MATLAB
- Graphical-based Language: LabView, Simulink

#### Language

• Cantonese Native

• Mandarin Native

• English Fluent

#### Software Skills

- Microsoft Office (Word, PowerPoint, Excel, etc.)
- Adobe Software (Photoshop, Premier)
- Gephi & Network X

### Sepecial Skills

- GNURadio and UHD (A software-defined Radio platform) Programming
- Linux Kernel Programming