Ce ZHENG

PERSONAL DATA	Place of Birth: Shandong, China Date of Birth: 15/10/1991 Affiliation: Télécom Paris, Institut Polytechnique de Paris Personal Webpage: https://chriszhengce.github.io/index.ht Phone: +33 06 19 02 31 59 +86 13335281561 Email: ce.zheng@telecom-paris.fr chriszhengce123@gmail.com chriszhengce123@163.com	ml	
WORKING EXPERIENCE	LTCI, Télécom Paris, France Postdoctoral Researcher	07/2023 - now	
	 R&D Center, Sony (China) Limited, China Wireless Researcher/ Research Scientist, 3GPP SA2 Sony Delegate (from May 2022) Research and Development Center, Beijing, SONY 	08/2021 - 06/2023	
	IEMN-CNRS, France	10/2017 - 10/2020	
	Research PhD student,	1 1	
	Laboratory: IRCICA - Research Institute on software and hardware devices for information and Advanced communication - USR 3380 du CNRS, Lille, France		
Ph.D. THESIS	"Impulsive and Dependent Interference Modeling in IoT Networks", funded by AR-Burst		
EDUCATION	University of Lille, France, Ph.D. in Wireless Communication, School of Micro and nano technologies, acoustics and telec Supervisor: Laurent CLAVIER, Malcolm EGAN, Jes	10/2017 - 03/2021 ommunications an-Marie GORCE	
	Aalborg University, Denmark , Visiting Ph.D. Guest, Department of Electronics	09/2019 - 12/2019	
	Host Professors: Troels PEDERSEN, Petar POPOVSKI (IEEE Fellow)		
	Xi'an Jiaotong University, China, M.E in Electronics and Communication Engineering, School of Electronics and Information Engineering Supervisor: Xinmin LUO	09/2013 - 07/2016	
	Harbin Institute of Technology, B.E in Communication Engineering, School of Electronics and Information Engineering	09/2009 - 07/2013	
SUMMER & WINTER SCHOOLS	CITIIab, INSA Lyon , University of Lyon, France , 18/11/2018 - 22/11/2018 1st Winter School on Information Theory and Signal Processing for Internet of Things		
	University of Tokushima, Japan , The Electrical and Information Science Course Program	07/2014 - 08/2014	

	University of California Los Angeles, USA, American Language Center Intensive English Communicati	02/2014 - 03/2014 ion Program
HONORS &AWARDS	Mobility Grant , Support of visit to Aalborg University in Denmark, University of Lille, France	09/2019 - 12/2019
	IRACON 5th TS Grant , Training schools held in Lyon, The Inclusive Radio Communications (IRACON)	12/2019
	Graduate Scholarship , Second Class National Award (waiver of tuition and month Xi'an Jiaotong University China,	2013 - 2016 ly living stipend),

PUBLICATIONS Journal:

Ce Zheng, Malcolm Egan, Laurent Clavier, Gareth W. Peters, Jean-Marie Gorce, "On the interference arising from random spatial fields of interferers utilizing multiple subcarriers", *In: EURASIP Journal on Wireless Communications and Networking.* 2022; Vol. 2022.

Ce Zheng, Malcolm Egan, Laurent Clavier, Petar Popovski, Anders Ellersgaard Kalør, "Stochastic Resource Optimization of Random Access for Transmitters with Correlated Activation", *In 2021 IEEE Communication Letters*

Egan Malcolm, Laurent Clavier, **Ce Zheng**, Mauro De Freitas, Jean-Marie Gorce. "Dynamic interference for uplink SCMA in large-scale wireless networks without coordination" *EURASIP Journal on Wireless Communications and Networking* 2018, no. 1 (2018): 213.

Conference:

Sun Chen, Shiyao Ma, **Ce Zheng**, Songtao Wu, Tao Cui, and Lingjuan Lyu. "Federated Learning with CSMA based User Selection for IoT Applications" in 2024 IEEE ICC (accepted).

Yunda Li, Le Zhao, Chen Sun, Haojin Li, **Ce Zheng**, "An Iterative Joint Tx-Rx Hybrid Beamforming Method for Vehicular Networks", In 2023 IEEE 98th Vehicular Technology Conference (VTC2023-Fall), 1-6

Qiong Liu, Chenhao Wang, **Ce Zheng**, "Distributed Decisions on Optimal Load Balancing in Loss Networks", In 21st International Symposium on Modeling and Optimization in Mobile, Ad Hoc, and Wireless Networks (WiOpt), Singapore, Singapore, 2023, pp. 464-471

Tianming Zang, **Ce Zheng***, Wei Chen, Shiyao Ma, Chen Sun, "A General Solution for Straggler Effect and Unreliable Communication in Federated Learning", *In ICC* 2023 - *IEEE International Conference on Communications (ICC)*, Rome, Italy, 2023, pp. 1194-1199

Ce Zheng, Malcolm Egan, Laurent Clavier, Petar Popovski, Anders Ellersgaard Kalør, "Stochastic Resource Allocation for Outage Minimization in Random Access

with Correlated Activation", In 2022 IEEE Wireless Communications and Networking Conference (WCNC). (pp. 1-6), Austin, US

Ce Zheng, Malcolm Egan, Laurent Clavier, Troels Pedersen and Jean-Marie Gorce. "Linear Combining in Dependent α -Stable Interference", In 2020 IEEE International Conference on Communications (ICC) (pp. 1-6), Dublin, Ireland.

Ce Zheng, Egan Malcolm, Laurent Clavier, Gareth W. Peters, Gorce, Jean-Marie. "On the Validity of Isotropic Complex α -Stable Interference Models for Interference in the IoT" In 2019 GRETSI, Groupe d'Etudes du Traitement du Signal et des Images.

Ce Zheng, Egan Malcolm, Laurent Clavier, Gareth W. Peters, Gorce, Jean-Marie. "Copula-Based Interference Models for IoT Wireless Networks" In 2019 IEEE International Conference on Communications (ICC) (pp. 1-6), Shanghai, China.

Ce Zheng, Jiancun Fan, and Xinmin Luo. "Spectrum and energy efficiency analysis of ultra dense network with sleep." 2016 8th IEEE International Conference on Communication Software and Networks (ICCSN).

PATENTS Ce Zheng, Chen Sun. "A user selection and resource allocation method for hierarchical tree-structure federated learning". Application No: 202310513237.9

Ce Zheng, Chen Sun. "A performance improvement and UE selection scheme based on sidelink enhancement in federated learning". Application No: 202310436139.X

Ce Zheng, Chen Sun. "A Split Learning (Model Splitting) Aided Federated Learning (SL-aided FL) Network". Application No: 202310342408.6

Ce Zheng, Chen Sun. "A Sidelink-enhanced Scheme for UE Selection, UE Performing Order Selection, and Model Transmission Link Selection in Split Learning". Application No: 202310116586.7

Wei Chen, Yuanrui Liu, **Ce Zheng**, Chen Sun. "Sidelink-Enhanced Model Splitting and Transmission Scheme between AI/ML Endpoints". Application No: 202211502760.3

Ce Zheng, Chen Sun. "A Service Guarantee Scheme in Federated Learning (FL) Network". Publication No: CN117917907A

Ce Zheng, Chen Sun. "Handover in Hierarchical Federated Learning Network". Publication No: CN117560722A

Wei Chen, Junjie Wu, **Ce Zheng**, Chen Sun. "Federated Learning in V2X Communications for Side-link Enhancement". Publication No: CN117454952A

Wei Chen, Zhanyuan Xie, **Ce Zheng**, Chen Sun. "A Scheme to Ensure Service Continuity During Handover between Vehicle Mounted Relays—Users Outside the Vehicle". Publication No: CN117177209A

INDUSTRIAL3GPP SA2 152#E: S2-2206122 — Solution for KI#4 & KI#7: 5GS Assistance toCONTRIBU-Federated Learning Operation (Handover in Hierarchical Federated Learning)TIONs

CCSA White paper: Research on the next generation of wireless communication and

network architecture towards native AI, Chapter 6.2.1.

SEMINARS & Rome (29/05/2023), A General Solution for Straggler Effect and Unreliable Commu-PRESENTA-TIONS
Rome (29/05/2023), A General Solution for Straggler Effect and Unreliable Communication in Federated Learning, IEEE International Conference on Communications

Online (11/04/2022), Stochastic Resource Allocation for Outage Minimization in Random Access with Correlated Activation, IEEE Wireless Communications and Networking Conference

Online (30/11/2021), Choosing a proper starting point in SGD by exploiting dependence between features — an intuition from resource allocation in event triggered communication, Sony AI Conference, SONY

Online (22/05/2020), *Linear Combining in Dependent* α -Stable Interference, IEEE International Conference on Communications

AALBORG (13/11/2019 and 27/11/2019), Copula Theory in Communication Society, invited talk and hosted by Professor Petar POPOVSKI and Professor Troels PEDERSEN, Department of Electronics, Aalborg University, Aalborg, Denmark

AALBORG (30/09/2019 and 03/10/2019), *Modeling Impulsiveness and Dependence* of Interference in Wireless Communication Network, invited talk and hosted by Professor Troels PEDERSEN and Professor Petar POPOVSKI, Department of Electronics, Aalborg University, Aalborg, Denmark

GUANGZHOU (30/05/2019), Interference Modeling for Wireless IoT Networks, invited talk and hosted by Professor Li CHEN and Dr. Ting-yi Wu, School of Electronics and Communication Engineering, Sun Yat-sen University, Guangzhou, China

Shanghai (10/06/2019), Copula-Based Interference Models for IoT Wireless Networks, IEEE International Conference on Communications

RENNES (06/03/2019), Modeling Interference with α -stable and Copulas, ARBurst Project meeting, ITER Lab, Rennes, France

LYON (11/10/2018), Modeling of Dependence in Impulsive Interference and Copula Theory, ARBurst Project meeting, CITI-lab, Lyon, France

LILLE (12/06/2018), *Dependent Impulsive Interference modeling*, Seminar on 'Mathematics and IoT', IRCICA Lab, Lille, France

RENNES (14/02/2018), Copula Theory and Dependence in Interference, ARBurst Project meeting, ITER Lab, Rennes, France

RESEARCH &	SEAWave and GOLIAT no)W	
PROJECT	Monitor radiofrequency electromagnetic fields (RF-EMF) exposure, particularly fro	\mathbf{m}	
EXPERIENCE	5G, provide novel insights into its potential causal health effects.		
	SEAWave is funded by Horizon Europe and SERI (Switzerland); GOLIAT is funded by Horizon Europe research and Innovation program .		

SONY and Tai'shan Medical Center Coresearch Project 2023 Responsibility: Collaboration with medical staffs from Tai'shan Medical Center on wireless sensing technologies for vital signs (e.g. heartbeat and breath), elderly fall, device-free activity recognition, etc.

SONY and Tsinghua Coresearch Project (600,000 RMB) 2022 **Responsibility**: Supervise 6 Ph.D student in Tsinghua University and output 4 patents for 3GPP standards.

SONY and Tsinghua Coresearch Project (600,000 RMB) 2021 **Responsibility**: Supervise 6 Ph.D student in Tsinghua University and output 3 patents for 3GPP standards .

Impact of impulsive and dependent interference on radio communications (fully funded by ANR project ARBurst in collaboration with INSA/CITI Lyon, INSA/IETR Rennes and IRCICA Lille.) 10/2017 - 06/2021 Responsibility: - Model interference and essentially the dependent and impulsive case. Capacity has to be revisited under the impact of dependence on capacity. Other metrics will be necessary for the bursty communications and lead to multi-object optimization.

TEACHING EXPERIENCE	Teaching Assistant INFT 3037 Stochastic Signal Analysis INFT 3036 Communication Principals	09/2014 - 01/2015 02/2014 - 07/2014
RESEARCH SKILLS	Matlab, Python, Latex, Stochastic Geometry, Copula Theory, Chain, Federated Learning, AI, 3GPP	$\alpha\text{-stable},\ \mathrm{Markov}$
Certificate	Generative AI for Everyone on Coursera	01/2024
Laguages	Mandarin (Native) English (Proficiency) French (Beginner) Japanese(Beginner)	