郑策

个人信息

职位:无线研究员 (研究科学家) **工作单位:** 索尼中国研究院 **Email:** ce.zheng@sony.com chriszhengce123@163.com **手机号:** +86 13335281561

个人主页: https://chriszhengce.github.io/index.html

出生地: 山东, 中国

出生日期: 1991年10月15日

工作经历

索尼中国研究院 2021.08 - 至今

无线研究员/研究科学家(科学家岗) 国际标准组织 3GPP SA2 代表(Delegate) 研究方向:联邦学习, XR, Sidelink等

法国科学研究院(CNRS)

研究员

博士课题

"Impulsive and Dependent Interference Modeling in IoT Networks", funded by ARBurst

教育背景

里尔大学, 法国, 博士 2017.10 - 2020.10 导师: Laurent CLAVIER & Malcolm EGAN

奥尔堡大学,丹麦,项目交换 导师: Troels PEDERSEN & Petar POPOVSKI (IEEE Fellow)

1) 7/7. HOCIST EDEKSEN & Tetal TOTO VSIXI (IEEE TCHOW)

西安交通大学,中国,硕士

导师:罗新民

哈尔滨工业大学、中国、本科

导师: 赵洪林

德岛大学,德岛,日本

访学经历

CITI-LAB, INSA Lyon, 里昂, 法国

1st Winter School on Information Theory and Signal Processing for Internet of Things

The Electrical and Information Science Course Program

2017.10 - 2020.10

2019.09 - 2019.12

2013.09 - 2016.07

2009.09 - 2013.07

2014.07 - 2014.08

2018.12

American Language Center Intensive English Communication Program

奖励荣誉

Mobility Grant, 欧盟 2019

支持本人在丹麦奥尔堡大学访问的费用

IRACON 5th TS Grant, 欧盟

2019

支持本人在 INSA Lyon 访问的费用

研究生奖学金, 中国 2016-2019

免除三年学费及生活费支持

学术论文

Ce Zheng, Shiyao Ma, Chen Sun, "How to Use Machine Learning to Aide Federated Learning: Exploiting Metadata in UE Selection", *In 2023 IEEE Communication Letters* (To be submitted)

Qiong Liu, Chenhao Wang, **Ce Zheng**, "Distributed Decisions on Optimal Load Balancing in Loss Networks", (Submitted to WiOPT 2023)

Tianming Zang, Ce Zheng (corresponding author), Wei Chen, Shiyao Ma, Chen Sun, "A General Solution for Straggler Effect and Unreliable Communication in Federated Learning", *In 2023 IEEE International Conference on Communications (ICC)*. (Accepted)

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

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.

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.

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).

专利

郑策, 孙晨. Ce Zheng, Chen Sun. "用于分割学习的电子设备和方法、计算机可读存储介质(分割学习下, sidelink 增强的用户选择、用户执行顺序选择和模型传输链路选择方案)". 申请号: 202310116586.7

郑策, 孙晨. "用于无线通信的电子设备和方法、计算机可读存储介质 (SL-aided FL-分割学习辅助的联邦学习网络)". 申请号: 202310342408.6

陈巍, 刘远瑞, 郑策, 孙晨. "用于模型推理的电子设备、方法和存储介质 (D2D 辅助下的用户与网络间的模型分割)". 申请号: 202211502760.3

郑策, 孙晨. "用于无线通信的电子设备和方法、计算机可读存储介质(联邦学习下的服务保障机制)". 申请号: 202211286543.5

郑策, 孙晨. "'分层联邦学习网络中的切换". 申请号: 202210936728.X

陈巍, 吴俊杰, 郑策, 孙晨. "用于无线通信的电子设备和方法、计算机可读存储介质(联邦学习的 V2X 边缘链路性能提升方案)". 申请号: 202210809772.4

陈巍, 谢瞻远, 郑策, 孙晨. "基于中继传输节点的车辆位置信息传输方法及系统". 申请号: 202210582464.

学术报告

Online (29/11/2019 and 30/11/2021), *Choosing a proper starting point in SGD by exploiting dependence between features* — an intuition from resource allocation in event triggered communication 索尼 AI 大会, 索尼

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, 奥尔堡大学, 奥尔堡, 丹麦

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, 奥尔堡大学, 奥尔堡, 丹麦

GUANGZHOU (30/05/2019), *Interference Modeling for Wireless IoT Networks*, 特邀报告 (陈立教授和 Dr. Ting-yi Wu), 电子与通信工程学院, 中山大学, 广州, 中国

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

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

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

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

研究技能

Matlab, Latex, Stochastic Geometry, Copula Theory, α -stable, Markov Chain, Federated Learning, NOMA, SCMA, NB-IoT, LPWAN, XR, AI, VMR, 3GPP SA1 & SA2

语言技能

普通话 (母语);

英语 (精通): TOEFL 96;

法语 (初级): A1;

日语 (初级)