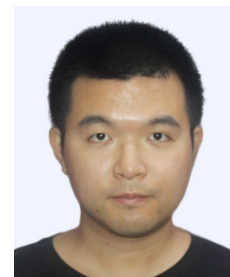


# 郑策

## 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  
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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	2017.10 - 2020.10

## 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 导师: Laurent CLAVIER & Malcolm EGAN	2017.10 - 2020.10
奥尔堡大学, 丹麦, 项目交换 导师: Troels PEDERSEN & Petar POPOVSKI (IEEE Fellow)	2019.09 - 2019.12
西安交通大学, 中国, 硕士 导师: 罗新民	2013.09 - 2016.07
哈尔滨工业大学, 中国, 本科 导师: 赵洪林	2009.09 - 2013.07

## 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	2018.12
德岛大学, 德岛, 日本 The Electrical and Information Science Course Program	2014.07 - 2014.08

## 奖励荣誉

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**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

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**Ce Zheng**, Shiyao Ma, Chen Sun, “How to Use Machine Learning to Aide Federated Learning: Exploiting Meta-data 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  \$\alpha\$ -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  \$\alpha\$ -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

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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

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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  $\alpha$ -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,  $\alpha$ -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）