Zhenliang Lu

PERSONAL INFORMATION	Email: luzhenliang1992@gmail.com Phone: +61 481 106 227	
EDUCATION	 Ph.D. in Computer Sciences School of Computer Sciences The University of Sydney, Australia Advised by Dr. Qiang Tang 	Jul 2021 – Aug 2023
	 Ph.D. student in Computer Sciences Department of Computer Sciences New Jersey Institute of Technology, United States Advised by Dr. Qiang Tang 	Sep 2017 – Jan 2021
	 M.S. in Applied Mathematics School of Mathematics Hefei University of Technology, P.R.C Advised by Dr. Shixin Zhu 	Sep 2014 – Jul 2017
	 B.S. in Information and Computing Science School of Mathematics Hefei University of Technology, P.R.C 	Sep 2010 – Jul 2014
RESEARCH INTERESTS	 Blockchain, Consensus, Distributed Computing/Cryptography Byzantine Storage, Order Fairness 	
WORK EXPERIENCE	 Research Officer, The University of Sydney, Australia Hosted by Dr. Qiang Tang and Dr. Vincent Gramoli 	Oct 2023 – Present
HONORS AND AWARDS	 Faculty of Engineering Career Advancement Award, USYD Provost Doctoral Fellowship, NJIT Second Class Scholarship of Postgraduate, HFUT First Class Scholarship of Postgraduate, HFUT Third Class Scholarship of Undergraduate, HFUT 	2023 2017, 2018 2015, 2016 2014 2011, 2012 and 2013
RESEARCH FUNDINGS	■ Ethereum research grant, co-investigator	
MENTORING EXPERIENCE	 Xinrui Zhang (MPhil student, USYD) Luu Y Nhi Nguyen (Honours student, USYD, now PhD student at UNSW) Yonglin Lu (Master student, USYD) Yuchen Ye (Honours student, USYD, now PhD student at USYD) Jiang Wu (Honours student, USYD) 	
TEACHING ASSISTANT	 Data Structures and Algorithms Introduction to Cybersecurity Cryptography and Internet Security Data Mining 	all/Summer/Spring 2018 Spring 2019 Spring 2018 Fall 2017

PUBLICATIONS Authorship is in alphabetical order

- [1] Dragon: Decentralization at the cost of Representation after Arbitrary Grouping and Its Applications to Sub-cubic DKG and Interactive Consistency Hanwen Feng, Zhenliang Lu, Qiang Tang PODC 2024 – 43rd ACM Symposium on Principles of Distributed Computing Core rank A*
- [2] AOAB: Optimal and Fair Ordering of Financial Transactions Vincent Gramoli, Zhenliang Lu, Qiang Tang, Pouriya Zarbafian DSN 2024 – 54th Annual IEEE/IFIP International Conference on Dependable Systems and Networks Core rank A
- [3] Bolt-Dumbo Transformer: Asynchronous Consensus As Fast As the Pipelined BFT Yuan Lu, **Zhenliang Lu**, Qiang Tang

 CCS 2022 29th ACM Conference of Computer and Communication Security

 Core rank A*
- [4] Dumbo-NG: Fast Asynchronous BFT Consensus with Throughput-Oblivious Latency Yingzi Gao, Yuan Lu, **Zhenliang Lu**, Qiang Tang, Jing Xu, Zhenfeng Zhang **CCS 2022** 29th ACM Conference of Computer and Communication Security Core rank A*
- [5] Speeding Dumbo: Pushing Asynchronous BFT Closer to Practice Bingyong Guo, Yuan Lu, **Zhenliang Lu**, Qiang Tang, Jing Xu, Zhenfeng Zhang **NDSS 2022** – The Network and Distributed System Security Symposium Core rank A*
- [6] Efficient Asynchronous Byzantine Agreement without Private Setups Yingzi Gao, Yuan Lu, Zhenliang Lu, Qiang Tang, Jing Xu, Zhenfeng Zhang ICDCS 2022 – 42nd IEEE International Conference on Distributed Computing Systems Core rank A
- [7] Dumbo: Faster Asynchronous BFT Protocols Bingyong Guo, Zhenliang Lu, Qiang Tang, Jing Xu, Zhenfeng Zhang CCS 2020 – 27th ACM Conference of Computer and Communication Security Core rank A*
- [8] Dumbo-MVBA: Optimal Multi-Valued Validated Asynchronous Byzantine Agreement, Revisited Yuan Lu, Zhenliang Lu, Qiang Tang, Guiling Wang PODC 2020 – 39th ACM Symposium on Principles of Distributed Computing Core rank A*

MANUSCRIPTS Authorship is in alphabetical order

- [9] Optimal Asynchronous Byzantine Consensus with Fair Separability Vincent Gramoli, **Zhenliang Lu**, Qiang Tang, Pouriya Zarbafian
- [10] Resilience to Chain-Quality Attacks in Fair Separability
 Vincent Gramoli, **Zhenliang Lu**, Qiang Tang, Pouriya Zarbafian
- [11] Making Hash-based MVBA Great Again
 Hanwen Feng, **Zhenliang Lu**, Tiancheng Mai, Qiang Tang

- [12] Near-Optimal Adaptively Secure Asynchronous Common Subset in Minicrypt Hanwen Feng, Zhenliang Lu, Qiang Tang
- [13] Jumbo: Asynchronous BFT Consensus Made Truely Scalable Hao Cheng, Yuan Lu, Zhenliang Lu, Qiang Tang, Yuxuan Zhang, Zhenfeng Zhang
- [14] Turritopsis: Asynchronous BFT Made Long-Lived with Dynamic Participation Yingzi Gao, Yuan Lu, **Zhenliang Lu**, Qiang Tang, Yuyi Wang, Jing Xu
- [15] Optimistic Asynchronous Dynamic-committee Proactive Secret Sharing Bin Hu, Jianwei Liu, **Zhenliang Lu**, Qiang Tang, Zhuolun Xiang, Zongyang Zhang
- [16] Asynchronous Dynamic-committee Proactive Information Dispersal and Its Applications Alan Fekete, **Zhenliang Lu**, Qiang Tang
- [17] Lachesis: Analysis, Concerns, and Solutions Zhenliang Lu, Qiang Tang, Yuchen Ye
- [18] Attacks against Proof-of-Stake Ethereum 2.0 in WAN Zhenliang Lu, Qiang Tang, Xinrui Zhang

PATENTS

- 1. Systems and methods for establishing consensus in distributed communications Xinlei Zhai, Qiang Tang, Zhenliang Lu, Jing Xu, Zhenfeng Zhang, Bingyong Guo PCT Patent (International publication number: WO 2021/226846 A1) Part of the research results of the JACOBI Blockchain Lab, sponsored by JD.com
- 2. Communication systems and methods for validation of a transaction via consensus in a distributed network environment Xinlei Zhai, Qiang Tang, Zhenliang Lu, Jing Xu, Zhenfeng Zhang, Bingyong Guo PCT Patent (International publication number: WO 2021/226843 A1) Part of the research results of the JACOBI Blockchain Lab, sponsored by JD.com
- 3. Permissioned asynchronous blockchian consensus with broadcasts running off consensus

Hao Cheng, Yingzi Gao, Yuan Lu, **Zhenliang Lu**, Qiang Tang, Jing Xu, Zhenfeng Zhang **PCT Patent** (International publication number: WO 2023/174142 A1)

PROFESSIONAL ACTIVITIES

Publicity and Social Media Chair at EAI BlockTEA 2022 Journals Reviewer for:

IEEE/ACM Transactions on Networking

IEEE Transactions on Dependable and Secure Computing

ACM Transactions on Computer Systems

Blockchain: Research and Applications

Theoretical Computer Science

Conferences Reviewer for:

Crypto 2024, NDSS 2024/2023, USENIX Security 2024/2022, Enrocrypt 2023, S&P 2023, CCS 2024/2022, Asiacrypt 2022/2021/2020, Asiaccs 2022/2021, PKC 2021, ICBC 2021, ICDCS 2021, TrustCom 2020, CCSW 2020, ACISP 2019 etc.

MEDIA COVERAGE • Dumbo protocols, together with classical ones including PBFT and HotStuff, are included in the reading list of consensus protocols of a16zcrypto.

■ Dumbo protocols were reported widely by media including CoinDesk, and leading Chinese media including Guangming Daily (光明日报), People's Daily Overseas Edition (人民日报海外版), China News Service (中国新闻网), ScienceNet (科学网), Xinhua News Agency (新华社), XINHUANET (新华网) and others.