# 刘逸

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#### 研究兴趣

密码学与网络安全,特别是安全两方/多方计算 (2PC/MPC)、零知识证明 (Zero-Knowledge Proofs), 定时密码学 (Timed Cryptography),以及区块链相关应用 (Blockchain-Related Applications)。

#### 职业经历

• 讲师

网络空间安全学院,暨南大学

2023.4 至今

#### 教育背景

• 香港大学 2018.9 - 2023.2

- 计算机科学博士
- 香港大学-南方科技大学联合培养博士项目
- 导师: 姚兆明 Siu-Ming Yiu (香港大学), 王琦 (南方科技大学)
- 毕业论文: Private Function Evaluation: Improvements and Applications
- 南方科技大学 2014.9 2018.7
  - 工学学士 (计算机科学与技术)
  - 毕业论文: An Evaluation System Based on Blockchain and Linkable Ring Signature.
    - \* 南方科技大学计算机科学与工程系最佳论文奖

#### 已发表论文

Towards Practical Homomorphic Time-Lock Puzzles: Applicability and Verifiability.
 <u>Yi Liu</u>, Qi Wang, and Siu-Ming Yiu.
 The 27th European Symposium on Research in Computer Security (ESORICS 2022).
 <a href="https://eprint.iacr.org/2022/585">https://eprint.iacr.org/2022/585</a>

• Making Private Function Evaluation Safer, Faster, and Simpler.

Yi Liu, Qi Wang, and Siu-Ming Yiu.

The 25th IACR International Conference on Practice and Theory of Public Key Cryptography (**PKC 2022**).

https://eprint.iacr.org/2021/1682

• Improved Zero-Knowledge Argument of Encrypted Extended Permutation.

Yi Liu, Qi Wang, and Siu-Ming Yiu.

The 17th International Conference on Information Security and Cryptology (Inscrypt 2021). https://eprint.iacr.org/2021/1430

• Blind Polynomial Evaluation and Data Trading.

Yi Liu, Qi Wang, and Siu-Ming Yiu.

The 19th International Conference on Applied Cryptography and Network Security (ACNS 2021). https://eprint.iacr.org/2021/413

• An Improvement of Multi-Exponentiation with Encrypted Bases Argument: Smaller and Faster. Yi Liu, Qi Wang, and Siu-Ming Yiu.

The 16th International Conference on Information Security and Cryptology (Inscrypt 2020). https://eprint.iacr.org/2020/567

## 其他论文

• An E-voting Protocol Based on Blockchain.

Yi Liu and Qi Wang.

Manuscript, 2017.

在线版本: https://eprint.iacr.org/2017/1043

#### 学术报告

• Towards Practical Homomorphic Time-Lock Puzzles: Applicability and Verifiability. The 27th European Symposium on Research in Computer Security (**ESORICS 2022**). Copenhagen, Denmark. Sept. 2022.

Making Private Function Evaluation Safer, Faster, and Simpler.
 The 25th IACR International Conference on Practice and Theory of Public Key Cryptography (PKC 2022).

Virtual. Mar. 2022.

- Improved Zero-Knowledge Argument of Encrypted Extended Permutation.

  The 17th International Conference on Information Security and Cryptology (Inscrypt 2021).

  Virtual. Aug. 2021.
- Blind Polynomial Evaluation and Data Trading.
   The 19th International Conference on Applied Cryptography and Network Security (ACNS 2021).
   Virtual. Jun. 2021.
- An Improvement of Multi-Exponentiation with Encrypted Bases Argument: Smaller and Faster. The 16th International Conference on Information Security and Cryptology (Inscrypt 2020). Guangzhou, China. Dec. 2020.

### 经历

• 助教

- COMP 2119: 数据结构与算法 (2021 年秋季)

香港大学

- CS403: 密码学与网络安全 (2019 年秋季, 2020 年秋季)

南方科技大学

- COMP7904: 信息安全: 攻击与防御 (2019 年春季)

香港大学

- CS304: 软件工程 (2017 年春季)

南方科技大学

- CS201: 离散数学 (2016 年秋季)

南方科技大学南方科技大学

- CS302: 操作系统 (2016 年春季)

• 研究助理

- 南方科技大学编码理论与密码学实验室

2016.9 - 2018.8

- \* 导师: 王琦
- \* 成果一: An E-voting Protocol Based on Blockchain. (Manuscript)
- \* 成果二: An Evaluation System Based on Blockchain and Linkable Ring Signature. (本科毕业论文)

#### 学术活动

- 会员资格 IACR 学生会员 (2022, 2021, 2020, 2019)
- 期刊审稿 International Journal of Information Security
- 会议审稿 IEEE BSC@QRS (2022, 2021, 2020)