State Key Lab of Information Security, Institute of Information Engineering, Chinese Academy of Sciences School of Cyber Security, University of Chinese Academy of Sciences (UCAS)

Research Interest

Cryptography in general with focus on

- Fundamental primitives and reduction techniques
- Cryptographic schemes with advanced functionality and security
- Zero-knowledge proof systems
- Applications in blockchain-based cryptocurrency

Experience

Post-Doctoral Fellow (working with Prof. Sherman S.M. Chow) Crypto Group, Department of Information Engineering, The Chinese University	2015.08 - 2016.01 of Hong Kong
Associate Professor (PhD Supervisor) Assistant Professor State Key Lab of Information Security, Institute of Information Engineering, Ch School of Cyber Security, Chinese Academy of Sciences	2013.10 - 2019.06 2011.07 - 2013.10 inese Academy of Sciences
Senior Technical Expert Ant Financial	2019.06 - Present

Education

Ph.D. Computer Software and Theory, Peking University, Beijing, China	2006.09 - 2011.07
GPA (major) 87/100 Top 10%	
Joint Ph.D. Program, School of Computing, Dublin City University, Ireland Jointly supervised by Prof. Michael Scott and Prof. Liqun Chen.	2009.09 - 2010.10
B.E. Information Security, Hefei University of Technology, Hefei, China	2002.09 - 2006.07
GPA (major) 90/100 Rank 1st/49	

Honors and Awards

Guanghua Scholarship, Peking University (Top 5%)	2010
Special Scholarship on Study, Peking University (Top 10%)	2008, 2010
Award of Outstanding Graduate of Anhui Province (Top 1%)	2006
Honorable Mention in American Undergraduate Mathematical Contest in Modeling	2005
Top Class Scholarship, Hefei University of Technology (Top 1%)	2002, 2004
First Class Scholarship, Hefei University of Technology (Top 2%)	2003

Academic Service

External Reviewer: Asiacrypt	$(2012, 2013, 2016, 2017), \mathrm{PKC} 2018$
Program Committee Member:	Inscrypt 2014, Provsec 2016, CANS 2017

Research Funding

National Natural Science Foundation of China Key-Dependent Message Security for Identity-Based Encryption, Grant No.61772522	2018.01-2021.12
National Natural Science Foundation of China Leakage-Resilient Functional Encryption, Grant No.61303257	2014.01-2016.12
Youth Innovation Promotion Association CAS	2017.01-2020.12
Young Star Talents Planning, Institute of Information Engineering, CAS	2014.01-2016.12

Teaching (UCAS)

2018, 2019

Awards

• 2018 China Cryptography Innovation Award (Second Prize)

CCF Rank CACR Rank

Refereed Journal Articles (Selected)

- 1. **Yu Chen**, Jiang Zhang, Yi Deng, Jinyong Chang. KDM Security for IBE: Generic Constructions and Separations. *Information Sciences*. (CCF B)
- 2. Yu Chen, Baodong Qin, Haiyang Xue. Regular Lossy Functions and Their Applications in Leakage-Resilient Cryptography. *Theoretical Computer Science*, Vol.739, 2018, pp.13-38. A preliminary version of this paper appears in CT-RSA 2018. (CCF B)
- 3. Yu Chen, Zongyang Zhang. Publicly Evaluable Pseudorandom Functions and Their Applications. *Journal of Computer Security*, Vol.24(2), 2016, pp.289-320. A preliminary version of this paper appears in SCN 2014. (CCF B)
- 4. Yu Chen, Qiong Huang, Zongyang Zhang. Sakai-Ohgishi-Kasahara Identity-Based Non-Interactive Key Exchange Revisited and More. *International Journal of Information Security*, Vol.15(1), 2016, pp.15-33. A preliminary version of this paper appears in ACISP 2014. (CACR B)
- 5. Yu Chen, Jiang Zhang, Dongdai Lin, Zhenfeng Zhang. Generic Constructions of Integrated PKE and PEKS. Designs, Codes and Cryptography, Vol.78(2), 2016, pp.493-526. (CCF B)
- 6. Jiang Zhang, Zhenfeng Zhang, **Yu Chen**. PRE: Stronger Security Notions and Efficient Construction with Non-interactive Opening. *Theoretical Computer Science*, Vol.542, 2014, pp.1-16. (CCF B)
- 7. Yu Chen, Liqun Chen, Dongdai Lin. Reflections on the Security Proofs of Boneh-Franklin Identity-Based Encryption Scheme. Science China Mathematics, Vol.56(7), 2013, pp.1385-1401. (CCF C)
- 8. Yu Chen, Zongyang Zhang, Dongdai Lin, Zhenfu Cao. Generalized (Identity-Based) Hash Proof System and Its Applications. Security and Communication Networks, Vol.9(12), 2016, pp.1698-1716. A preliminary version of this paper appears in Provsec 2012. (CCF C)
- 9. **Yu Chen**, Zongyang Zhang, Dongdai Lin, Zhenfu Cao. CCA-Secure IB-KEM from Identity-Based Extractable Hash Proof System. *The Computer Journal*, Vol.57(10), 2014, pp.1537-1556. A preliminary version of this paper appears in ACNS 2012. (CCF B)
- 10. Liqun Chen, **Yu Chen**. The *n*-Diffie-Hellman Problem and Multiple-Key Encryption. *International Journal of Information Security*, Vol.11, No.5, 2012, pp.305-320. A preliminary version of this paper appears in ISC 2011. (CACR B)

Refereed Conference Papers (Selected)

- 1. Xueli Wang, Yu Chen*, Xuecheng Ma. Adding Linkability to Ring Signatures with One-Time Signatures. $ISC\ 2019$.
- 2. Yu Chen, Yuyu Wang, Hong-Sheng Zhou. Leakage-Resilient Cryptography from Puncturable Primitives and Obfuscation. ASIACRYPT 2018. (CCF B, CACR A)
- 3. Yu Chen, Baodong Qin, Haiyang Xue. Regular Lossy Functions and Their Applications. CT-RSA 2018. (CCF C, CACR B)
- 4. Zheng Yang, **Yu Chen***, Song Luo. Two-message Key Exchange with Strong Security from Ideal Lattices. CT-RSA 2018. (CCF C, CACR B)
- 5. Yi Deng, Xuyang Song, Jingyue Yu, **Yu Chen***. On the Security of Classic Protocols for Unique Witness Relations. *PKC 2018*. (CCF B)
- 6. Jingyue Yu, Yi Deng, **Yu Chen**. From Attack on Feige-Shamir to Construction of Oblivious Transfer. *INSCRYPT 2017*. (CACR C)
- 7. Baodong Qin, Shuai Han, **Yu Chen**, Shengli Liu, Zhuo Wei. How to Make the Cramer-Shoup Cryptosystem Secure Against Linear Related-Key Attacks. *INSCRYPT 2016*, pp.1-16. (CACR C)

- 8. Jiang Zhang, **Yu Chen***, Zhenfeng Zhang. Programmable Hash Functions from Lattices: Short Signatures and IBEs with Small Key Sizes. *CRYPTO 2016*, pp.303-332. (CCF A)
- 9. **Yu Chen**, Baodong Qin, Jiang Zhang, Yi Deng, Sherman S. M. Chow. Non-Malleable Functions and Their Applications. *PKC 2016*, pp.386-416. (CCF B)
- 10. Zongyang Zhang, **Yu Chen***, Sherman S. M. Chow, Goichiro Hanaoka, Zhenfu Cao and Yunlei Zhao. Black-Box Separations of Hash-and-Sign Signatures in the Non-Programmable Random Oracle Model. *Provsec 2015*, pp.435-454. (CACR C)
- 11. Jiang Zhang, Zhenfeng Zhang, **Yu Chen**, Yanfei Guo, Zongyang Zhang. Black-Box Separations for One-More (Static) CDH and Its Generalization. *ASIACRYPT 2014*, pp.366-385. (CCF B, CACR A)
- 12. Yu Chen, Zongyang Zhang. Publicly Evaluable Pseudorandom Functions and Their Applications. The 9th Conference on Security and Cryptography for Networks, SCN 2014, pp.115-134. (CACR C)
- 13. **Yu Chen**, Qiong Huang, Zongyang Zhang. Sakai-Ohgishi-Kasahara Non-Interactive Identity-Based Key Exchange Scheme, Revisited. *The 19th Australasian Conference on Information Security and Privacy, ACISP 2014*, pp.274-289. (CACR C)
- 14. Zongyang Zhang, **Yu Chen***, Sherman S.M. Chow, Goichiro Hanaoka, Zhenfu Cao, Yunlei Zhao. Allbut-One Dual Projective Hashing and Its Applications. *The 12th International Conference on Applied Cryptography and Network Security, ACNS 2014*, pp.181-198. (CCF C)
- 15. **Yu Chen**, Zongyang Zhang, Dongdai Lin, Zhenfu Cao. Anonymous Identity-Based Hash Proof Systems and Their Applications. *The 6th International Conference on Provable Security, ProvSec 2012*, pp.143-160. (CACR C)
- 16. **Yu Chen**, Zongyang Zhang, Dongdai Lin, Zhenfu Cao. Identity-Based Extractable Hash Proofs and Their Applications. *The 10th International Conference on Applied Cryptography and Network Security*, ACNS 2012, pp.153-170. (CCF C)
- 17. **Yu Chen**, Liqun Chen, Zongyang Zhang. CCA-secure IB-KEM based on the Computational Bilinear Diffie-Hellman Assumption. *The 14th Annual International Conference on Information Security and Cryptology, ICISC 2011*, pp.279-301. (CACR C)
- 18. Liqun Chen, **Yu Chen**. The *n*-Diffie-Hellman Problem and Its Applications. The 14th International Conference on Information Security, ISC 2011, pp.119-134. (CACR C)
- 19. Yu Chen, Song Luo, Zhong Chen. A New Leakage-Resilient IBE Scheme in the Relative Leakage Model. The 25th Annual WG 11.3 Conference on Data and Applications Security and Privacy, DBSec 2011, pp.263-270.
- 20. **Yu Chen**, Song Luo, Jianbin Hu, Zhong Chen. A Novel Commutative Blinding Identity-Based Encryption Scheme. *The 4th Canada-France MITACS Workshop on Foundations & Practice of Security, FPS 2011*, pp.73-88.
- 21. **Yu Chen**, Liqun Chen, Zhong Chen. Generic Methods to Achieve Tighter Security Reductions for a Category of IBE Schemes. *The 7th Information Security Practice and Experience Conference, ISPEC 2011*, pp.40-54. (CACR C)
- 22. Song Luo, **Yu Chen**, Jianbin Hu, Zhong Chen. New Fully Secure Hierarchical Identity-Based Encryption with Constant Size Ciphertexts. *The 7th Information Security Practice and Experience Conference, ISPEC 2011*, pp.55-70. (CACR C)
- Yu Chen, Liqun Chen. Twin Bilinear Diffie-Hellman Inversion Problem and Its Application. The 13th Annual International Conference on Information Security and Cryptology, ICISC 2010, pp.113-132. (CACR C)
- 24. **Yu Chen**, Hyun Sung Kim, Jianbin Hu, Zhong Chen. When ABE meets RSS. 24th Annual IFIP WG 11.3 Working Conference on Data and Applications Security, DBSec 2010, pp.319-326.
- 25. Yu Chen, Manuel Charlemagne, Zhi Guan, Jianbin Hu, Zhong Chen. Identity-Based Encryption based on DHIES. The 5th ACM Symposium on Information, Computer and Communications Security, ASIACCS 2010, pp.82-88. (CACR B)