Inscrypt 2024

20th China International Conference on Information Security and Cryptology

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SSR 2024

9th Security Standardisation Research Conference

Program

December 13-16, 2024 Kunming, China

Conference Information

Conference Venue: Lakeview Hall of the Lakeview Hotel Yulongwan Kunming

Registration and Information:

December 13, 13:00—19:00. Lobby of Hotel

December 14, 07:30—18:00. the Lakeview Hall of Lobby Level (Conference site)

December 15-16, 08:00-18:00. the Lakeview Hall of Lobby Level

Lunches and dinners are served at the All-Day Dinning Restaurant (全日制

餐厅) located at the 1A Level of the Hotel.. Tickets for registered participants are in the registration bags. Extra tickets could be purchased at the registration table.

Wifi: Participants may access to the free network at hotel area.

Taxi: Participants may call a taxi by using apps of their cellphone, such as Didi.



Program Sketch

20th China International Conference on Information Security and Cryptology and

9th Security Standardisation Research Conference (Inscrypt 2024 & SSR 2024)

December 13 – 16, 2014, Kunming China

Dec 13	14:00-19:00	Conference on site registration	Lobby of the Hotel	
	18:00-21:00	Reception	The All-Day Dinning Restaurant of the Hotel	
	7:00-12:00	Conference on site registration	The Lakeview Hall of Lobby Level	
	9:00-9:10	Opening Remarks	m	
	9:10-10:10	Invited Talk (I)	The Lakeview Hall of Lobby Level	
	10:10-10:25	Group Photo	The Hotel Outdoor Lawn	
	10:45-12:25	Session 1	The Lakeview Hall of Lobby Level	
Dec 14	12:30-13:30	Lunch	The All-Day Dinning Restaurant of the Hotel	
	13:30-15:35	Session 2	The Lakeview Hall of Lobby Level	
	15:55-18:25	Session 3		
	18:30-20:00	Dinner		
	20:00-21:00	Rump Session	The All-Day Dinning Restaurant of the Hotel	
	8:30-9:30	Invited Talk (II)	The Lakeview Hall of Lobby Level	
	9:30-10:30	Session 4		
	10:40-12:20	Session 5		
Dec 15	12:30-13:30	Lunch	The All-Day Dinning Restaurant of the Hotel	
	13:30-15:35	Session 6	The Lakeview Hall of Lobby Level The All-Day Dinning Restaurant of the Hotel	
	15:55-18:25	Session 7		
	18:30-21:00	Conference Banquet		
	8:30-9:30	Invited Talk (III)		
	9:30-10:30	Invited Talk (IV)	The Lakeview Hall of Lobby Level	
	10:50-12:30	Session 8		
	12:30-13:30	Lunch	The All-Day Dinning Restaurant of the Hotel	
Dec 16	13:30-15:35	Session 9A	The Lakeview Hall of Lobby Level	
		Session 9B/10B	Meeting Room of 1A Level	
	15:55-18:25	Session 10A	The Lakeview Hall of Lobby Level	
		Session 11B	Meeting Room of 1A Level	
	18:30-20:00	Dinner	The All-Day Dinning Restaurant of the Hotel	
Dec 17		Tour (only trav	el agent assistance provided)	

All lectures are in the Lakeview Hotel Yulongwan Kunming(昆明玉龙湾湖景酒店)

Advanced Program

20th China International Conference on Information Security and Cryptology and

9th Security Standardisation Research Conference (Inscrypt 2024 & SSR 2024) Lakeview Hotel Yulongwan Kunming

December 13, 2024				
14:00-19:00	Conference on site registration			
18:00-21:00	Reception			
December 14, 2024				
7:00-12:00	Conference on site registration			
9:00-9:10	Opening Remarks			
Invited Talk (I):			
Session Chair:				
9:10-10:10	Black-Box Attacks on Perceptual Hash Functions Bart Preneel			
10:10-10:25	Group photo			
10:25-10:45	Tea Break			
	I AND SECURITY			
Session Chair:				
	Analyzing Decentralized Applications Traffic: A Multimodal Approach Based on GNN			
10:45-11:10	and BERT			
	Haoyang Lu, Rui Zhang and Tong Kong			
	EditPSM: A New Password Strength Meter Based on Password Reuse via Deep			
11:10-11:35	Learning			
	Yifei Zhang, Zhenduo Hou, Yunkai Zou, Zhen Li and Ding Wang			
	A Binary Code Similarity Detection Method Based on Cross-Modal Coordinated			
11:35-12:00	Representation Learning			
	Hongyu Yang, Yunlong Wang, Ze Hu and Xiang Cheng			
	Malware Detection Method Based on Multi-Dimensional Dynamic weighted alpha Image			
12:00-12:25	Fusion and Feature Enhancement			
	Lixia Xie, Chenyang Wei, Hongyu Yang, Ze Hu and Xiang Cheng			
12:30-13:30	Lunch			
Session 2: SY	YMMETRIC CRYPTANALYSIS (I)			
Session Chair:				
13:30-13:55	Committing Security of AEAD Based on Stream Cipher			
13.30-13.33	Xueqi Zhu, Yan Jia, Jun Xu and Peng Wang			
13:55-14:20	Integral Attacks Against DIBO Structures: A Low-Complexity Key Extraction Method			
15.55-14.20	Xinming Zhu, Shihui Zheng and Zihao Han			
14:20-14:45	Cube Attacks against Trivium, Kreyvium and ACORN with Practical Complexity			
	Yanqi Chen, Ting Li and Yao Sun			

14:45-15:10	Improving the Search Algorithm for the Best Differential/Linear Trails of			
	Bit-Permutation-Based Ciphers			
	Jingsui Weng, Wentao Zhang, Ting Peng and Tianyou Ding			
15:10-15:35	A Note on Neutral Bits for ARX Ciphers from the Perspective of BCT			
	Jiahao Zhao, Qianqian Yang, Ling Song and Lei Hu			
15:35-15:55	5 Tea Break			
Session 3: PU	JBLIC KEY CRYPTOSYSTEMS (I) AND SECURITY PROTOCOLS			
Session Chair:				
15:55-16:20	On Concrete Security Treatment of Signatures Based on Multiple Discrete Logarithms George Teseleanu			
16:20-16:45	Solving Modular Linear Equations via Automated Coppersmith and its Applications Yansong Feng, Zhen Liu, Abderrahmane Nitaj and Yanbin Pan			
16:45-17:10	How to Construct Public Timeline for RSA-formed Time-Lock Cryptography			
	Huixuan Jin, Cong Peng, Jintao Fu and Min Luo			
	Permutation Checks via Basis Transformation			
17:10-17:35	Yu Wang			
	Efficient and Verifiable Multi-Server Framework for Secure Information Classification			
17:35-18:00	and Storage			
17.55-16.00	Ziqing Guo, Yaohui Wang, Xuanyu Jin, Xiuhua Wang, Yuanyuan He and Yueyue Dai			
	Formal Analysis of WAPI Authentication and Key Agreement Protocol			
18:00-18:25	Zhongqi Lv, Hui Li, Haisong Ye, Chi Ma and Jingjing Guan			
18:30-20:00	Dinner			
December 15, 2024				
	December 15, 2024			
Invited Talk (·			
Invited Talk (Session Chair:	·			
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Session Chair: 8:30-9:30	Agility By Design: Cryptography for Evolving Ecosystems			
Session Chair: 8:30-9:30	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair:	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS			
Session Chair: 8:30-9:30 Session 4: SEC	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair: 9:30-9:55	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS Attention-based Decompilation through Neural Machine Translation			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair:	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS Attention-based Decompilation through Neural Machine Translation Ruigang Liang and Ying Cao			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair: 9:30-9:55	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS Attention-based Decompilation through Neural Machine Translation Ruigang Liang and Ying Cao DBridger: Discovering Vulnerable Data Sharing Paths in Embedded Firmware			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair: 9:30-9:55 9:55-10:20 10:20-10:40	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS Attention-based Decompilation through Neural Machine Translation Ruigang Liang and Ying Cao DBridger: Discovering Vulnerable Data Sharing Paths in Embedded Firmware Linyu Li, Lei Yu, Qingli Guo, Ruixuan Zhang, Can Yang, Jun Guan and Xiaorui Gong			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair: 9:30-9:55 9:55-10:20 10:20-10:40	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS Attention-based Decompilation through Neural Machine Translation Ruigang Liang and Ying Cao DBridger: Discovering Vulnerable Data Sharing Paths in Embedded Firmware Linyu Li, Lei Yu, Qingli Guo, Ruixuan Zhang, Can Yang, Jun Guan and Xiaorui Gong Tea Break			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair: 9:30-9:55 9:55-10:20 10:20-10:40 Session 5: BI	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS Attention-based Decompilation through Neural Machine Translation Ruigang Liang and Ying Cao DBridger: Discovering Vulnerable Data Sharing Paths in Embedded Firmware Linyu Li, Lei Yu, Qingli Guo, Ruixuan Zhang, Can Yang, Jun Guan and Xiaorui Gong Tea Break			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair: 9:30-9:55 9:55-10:20 10:20-10:40 Session 5: BI Session Chair: 10:40-11:05	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS Attention-based Decompilation through Neural Machine Translation Ruigang Liang and Ying Cao DBridger: Discovering Vulnerable Data Sharing Paths in Embedded Firmware Linyu Li, Lei Yu, Qingli Guo, Ruixuan Zhang, Can Yang, Jun Guan and Xiaorui Gong Tea Break G DATA AND CLOUD SECURITY Revocable Registered attribute-based keyword search Supporting Fairness			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair: 9:30-9:55 9:55-10:20 10:20-10:40 Session 5: BI Session Chair:	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung EURITY ANALYSIS Attention-based Decompilation through Neural Machine Translation Ruigang Liang and Ying Cao DBridger: Discovering Vulnerable Data Sharing Paths in Embedded Firmware Linyu Li, Lei Yu, Qingli Guo, Ruixuan Zhang, Can Yang, Jun Guan and Xiaorui Gong Tea Break G DATA AND CLOUD SECURITY Revocable Registered attribute-based keyword search Supporting Fairness Zongmin Wang, Qiang Wang, Fucai Zhou and Jian Xu			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair: 9:30-9:55 9:55-10:20 10:20-10:40 Session 5: BI Session Chair: 10:40-11:05	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS Attention-based Decompilation through Neural Machine Translation Ruigang Liang and Ying Cao DBridger: Discovering Vulnerable Data Sharing Paths in Embedded Firmware Linyu Li, Lei Yu, Qingli Guo, Ruixuan Zhang, Can Yang, Jun Guan and Xiaorui Gong Tea Break G DATA AND CLOUD SECURITY Revocable Registered attribute-based keyword search Supporting Fairness Zongmin Wang, Qiang Wang, Fucai Zhou and Jian Xu HiddenStor: A Steganographic Storage System Built on Secret Sharing			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair: 9:30-9:55 9:55-10:20 10:20-10:40 Session 5: BI Session Chair: 10:40-11:05	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS Attention-based Decompilation through Neural Machine Translation Ruigang Liang and Ying Cao DBridger: Discovering Vulnerable Data Sharing Paths in Embedded Firmware Linyu Li, Lei Yu, Qingli Guo, Ruixuan Zhang, Can Yang, Jun Guan and Xiaorui Gong Tea Break G DATA AND CLOUD SECURITY Revocable Registered attribute-based keyword search Supporting Fairness Zongmin Wang, Qiang Wang, Fucai Zhou and Jian Xu HiddenStor: A Steganographic Storage System Built on Secret Sharing Siyuan Ma, Yuewu Wang, Chunjing Kou, Peng Wang, Haotian Shi and Jiwu Jing			
Session Chair: 8:30-9:30 Session 4: SEC Session Chair: 9:30-9:55 9:55-10:20 10:20-10:40 Session 5: BI Session Chair: 10:40-11:05 11:05-11:30	Agility By Design: Cryptography for Evolving Ecosystems Moti Yung CURITY ANALYSIS Attention-based Decompilation through Neural Machine Translation Ruigang Liang and Ying Cao DBridger: Discovering Vulnerable Data Sharing Paths in Embedded Firmware Linyu Li, Lei Yu, Qingli Guo, Ruixuan Zhang, Can Yang, Jun Guan and Xiaorui Gong Tea Break G DATA AND CLOUD SECURITY Revocable Registered attribute-based keyword search Supporting Fairness Zongmin Wang, Qiang Wang, Fucai Zhou and Jian Xu HiddenStor: A Steganographic Storage System Built on Secret Sharing Siyuan Ma, Yuewu Wang, Chunjing Kou, Peng Wang, Haotian Shi and Jiwu Jing ECGRQ-LI: Efficient Conjunctive Geometric Range Query over Encrypted Spatial Data			

11:55-12:20	TA-DPDP: Dynamic Provable Data Possession for Online Collaborative System with			
	Tractable Anonymous			
	Chenchen Wu, Weijing You and Li Xu			
12:20-13:30	Lunch			
Session 6: PU	JBLIC KEY CRYPTOSYSTEMS (II)			
Session Chair:				
13:30-13:55	Extended Policy-based Sanitizable Signatures			
	Ismail Afia and Riham Altawy			
	Practical Generic Construction of Fully Collision Resistant Chameleon Hash and			
13:55-14:20	Instantiations			
	Siyue Yao, Zhikang Xie and Man Ho Au			
14:20-14:45	Quasi-Linearly Homomorphic Signature for Data Integrity Auditing in Cloud Storage			
14.20-14.43	Futai Zhang, Yichi Huang, Wenjie Yang and Jinmei Tian			
14:45-15:10	Generalized Cryptanalysis of Cubic Pell RSA			
14.43-13.10	Hao Kang and Mengce Zheng			
15.10 15.25	Hierarchical Functional Encryption for Quadratic Transformation			
15:10-15:35	Jun Zhao, Kai Zhang, Junqing Gong and Haifeng Qian			
15:35-15:55	Tea Break			
Session 7: SY	MMETRIC CRYPTANALYSIS (II) AND KEY EXCHANGE			
Session Chair:				
	An Automatic Search Method For 4-bit S-box Towards Considering Cryptographic			
15:55-16:20	Properties and Hardware Area Simultaneously			
	Hongtao Hu, Chenhao Jia, Qing Ling, Sijia Gong, Ting Wu and Tingting Cui			
	Revisiting Truncated Differential Attack from View of Equivalent Propagation Equations:			
16:20-16:45	Improved attacks on TWINE and LBlock			
	Shiqi Hou, Muzhou Li, Kai Hu, Shichang Wang and Bart Preneel			
16 15 15 10	Cryptanalysis of BAKSHEESH Block Cipher			
16:45-17:10	Shengyuan Xu, Siwei Chen, Xiutao Feng, Zejun Xiang and Xiangyong Zeng			
	Privacy-preserving Certificate-less Authenticated Key Exchange with Key Registration			
17:10-17:35	Privacy			
	Li Duan and Yong Li			
	An Improved Signal Leakage Attack Against DXL Key Exchange Protocol			
17:35-18:00	Zhiwei Li, Jun Xu and Lei Hu			
	srCPace: Universally Composable PAKE with Subversion-Resilience			
18:00-18:25	Jiahao Liu, Yi Wang, Rongmao Chen, Xincheng Tang and Jinshu Su			
18:30-21:00	Conference Banquet			
	D 1 16 2024			
	December 16, 2024			
Invited Talk (III):			
Session Chair:				
0.000	NIST Post-Quantum Cryptography Standardization			
8:30-9:30	Lily Chen			
Invited Talk (IV):				
Session Char:				
9:30-10:30	Standardisation of and Migration to Post-Quantum Cryptography			
	Liqun Chen			

10.20.10.50	
10:30-10:50	Tea Break
_	ANTUM AND POST QUANTUM CRYPTOGRAPHY (I)
Session Chair:	
	Quantum Cryptanalysis of Generalized Unbalanced Feistel Structures: Distinguisher and
10:50-11:15	Key Recovery Attack
	Boyun Li and Qun Liu
11:15-11:40	Simplified Periodic Distinguishers Searching: Application to GFS-4F/2F and Twine
11.13 11.40	Jingwen Chen, Qun Liu, Boyun Li, Jingbo Qiao and Jinliang Wang
11:40-12:05	Fast Fourier Transform and Gaussian Sampling Instructions Designed for FALCON
	Taoyun Wang, Shuaiyu Chen, Lu Li and Weijia Wang
12:05-12:30	Quantum Public-Key Encryption of Quantum States, and More
12.03 12.30	Tianshu Shan, Shujiao Cao and Rui Xue
12:30-13:30	Lunch
Session 9A: 1	FOUNDATIONS AND IMPLEMENTATION OF CRYPTOSYSTEMS
Session Chair:	
13:30-13:55	On the Relationship between Public Key Primitives via Indifferentiability
15.50-15.55	Shuang Hu, Bingsheng Zhang, Cong Zhang and Kui Ren
	Lattice-Based Succinct Mercurial Functional Commitment for Boolean Circuits:
13:55-14:20	Definitions, and Constructions
	Hongxiao Wang, Siu-Ming Yiu, Yanmin Zhao, Zoe L. Jiang and Min Xie
14:20-14:45	From Signature with Re-Randomizable Keys: Generic Construction of PDPKS
14.20-14.43	Ziyi Li, Ruida Wang, Xianhui Lu, Yao Cheng and Liming Gao
	SIMD Optimizations of White-box Block Cipher Implementations with the
14:45-15:10	Self-equivalence Framework
	Luoqi Chen, Yufeng Tang, Liangju Zhao and Zheng Gong
	When Is Multi-Channel Better Than Single-Channel: A Case Study of Product-Based
15:10-15:35	Multi-Channel Fusion Attacks
	Shilong You, Jianfeng Du, Zhu Wang and Aimin Yu
15:35-15:55	Tea Break
Session 10A:	WATERMARKING AND PRIVACY-ENHANCING TECHNOLOGIES
Session Chair:	
15.55.16.20	Dynamic Collusion Bounded Public-Key Watermarking Schemes
15:55-16:20	Siyuan Yu, Ziqi Zhu, Rupeng Yang and Junqing Gong
16 20 16 45	A Lossless Relational Data Watermarking Scheme Based on Uneven Partitioning
16:20-16:45	Wenhao Xu and Hequn Xian
	CNNOVZKP: Convolutional Neural Network Model Ownership Verification with
16:45-17:10	Zero-knowledge Proof
	Yuhao Lian, Ying Ouyang and Deng Tang
	Efficient Privacy-Preserving Data Sharing Mechanisms Against Malicious Senders in
17:10-17:35	Smart Grid
,,,,,,	Jiangang Lu, Yunfan Yang, Qinqin Wu, Benhan Li and Mingxin Lu
17:35-18:00	NEST: Strong Key-Insulated Password-Based Shared-Custodial Blockchain Wallets
	Birou Gao, Rui Zhang, Yuting Xiao and Huan Zou
	Clustering Coefficient Estimating of Distributed Graph Data based on Shuffled
18:00-18:25	Differential Privacy
	Hongfa Ding, Peiwang Fu, Heling Jiang and Xuesong Li

18:30-21:00	Dinner			
Session 9B: THE VISION OF MPC AND BLOCKCHAIN STANDARDS				
Session Chair:				
13:30-14:00	The Vision of Multi-Party Computation Technical Standards			
	Jingqiang Lin and Zhiquan Gao			
14:00-14:30	Vision Paper: Do we need Standardization of Blockchain Consensus?			
	Zhaoxin Yang, Xiao Sui, Rujia Li, Mingfei Zhang and Sisi Duan			
	ECURITY AND PRIVACY PROTECTION IN PRACTICAL APPLICATIONS			
Session Chair:				
14:30-15:00	Security and Privacy Evaluation of IP Cameras on Shodan			
	Cheok leng Ng and Maryam Mehrnezhad			
	Limitations of Wrapping Protocols and TLS Channel Bindings: Formal-Methods Analysis			
15:00-15:30	of the Session Binding Proxy Protocol			
	Enis Golaszewski, Edward Zieglar, Alan T. Sherman, Kirellos Abou Elsaad and			
	Jonathan D. Fuchs			
15:30-16:00	Tea Break			
	UANTUM AND POST QUANTUM CRYPTOGRAPHY (II)			
Session Chair:				
	SoK: Post-Quantum Key Encapsulation Mechanisms - Security Definitions,			
16:00-16:30	Constructions and Applications			
	Biming Zhou, Yiting Liu, Haodong Jiang and Yunlei Zhao			
	Scloud+: An Efficient LWE-based KEM Without Ring/Module Structure			
16:30-17:00	Anyu Wang, Zhongxiang Zheng, Chunhuan Zhao, Zhiyuan Qiu, Guang Zeng, Ye Yuan			
	and Xiaoyun Wang			
17:00-17:30	Transitioning to Quantum Secure Encryption Schemes			
17.00-17.50	Shao Huang, Songsong Li, Ying Ouyang and Yanhong Xu			
17:30-18:30	Panel Discussion			
18:30-21:00	Dinner			
December 17, 2024				
Tour (only travel agent assistance provided)				