

## Research Interest

## Cryptography

• Ring signatures, Blind signatures

#### Blockchain

• Payment Channel, Confidential Transactions

### **Privacy-preserving Protocols**

• anonymous credential, zero-knowledge proof system

## Educational Background \_\_\_\_\_

### **Shandong University**

Sep. 2015 - Jun. 2019

• Major: Mathematics (Bachelor Degree)

## The University of Hong Kong

Sep. 2019 - Sep. 2023(expected)

- Computer Science (PhD)
- supervisor:Tsz Hon Yuen (Primary), Siu Ming Yiu

## Research Experience \_\_\_\_\_

## **Nanyang Technological University**

RESEARCH ASSISTANT Sep. 2018 - Dec. 2018

- · Learned boomerang connectivity table (a new cryptanalysis tool) under the guidance of Professor GUO JIAN.
- Output:

Song Ling, Qin Xianrui, Lei Hu. Boomerang Connectivity Table Revisited and Application to SKINNY and AES

## **Monash University**

VISITING STUDENT Feb. 2023 - May. 2023

• Investigate more efficient blockchcain layer-2 protocol under the guidance of Professor Joseph K. Liu.

## Skills & Language \_\_\_\_\_

**Computer** Proficient in C language, C++, Python, Rust

English Fluent
Cantonese Native
Mandarin Native

## Publication

# Robust Publicly Verifiable Covert Security: Limited Information Leakage and Guaranteed Correctness with Low Overhead

YI LIU, JUNZUO LAI, QI WANG, **Xianrui Qin**, ANJIA YANG, JIAN WENG

- Asiacrypt 2023
- Key Point: We propose a multiparty computation solution where even if the misbehavior remains undetected, the malicious party can only gain an additional 1-bit of information about the honest party's input while maintaining the correctness of the output.

# BlindHub: Bitcoin-Compatible Privacy-Preserving Payment Channel Hubs Supporting Variable Amounts

Xianrui Qin, Shimin Pan, Arash Mirzaei, Zhimei Sui, Oguzhan Ersoy, Amin Sakzad, Muhammed Esgin, Jiangshan Yu, Joseph

K. Liu, Tsz Hon Yuen

- IEEE S&P 2023
- Key Point: payment channel hubs (PCH) constitute a promising solution to the inherent scalability problem of blockchain technologies, but all the current bitcoin-compatible PCH protocols require the amount to be fixed. In this paper, we give the first solution to overcome this limitation.

## Monet: A Fast Payment Channel Network for Scriptless Cryptocurrency Monero

ZHIMEI SUI, JIANGSHAN YU, JOSEPH K. LIU, Xianrui Qin

- ICDCS 2022
- Key Point: we propose the first bi-directional payment channel network with unlimited lifetime for Monero, which is the most capitalized privacy-preserving cryptocurrency.

## Tight Leakage-Resilient Identity-based Encryption under Multi-challenge Setting

Cailing Cai, **Xianrui Qin**, Tsz Hon Yuen

ASIACCS 2022

## **One-more Unforgeability of Blind ECDSA**

Xianrui Qin, Cailing Cai, Tsz Hon Yuen

- ESORICS 2021
- Key Point: we propose the first formal security proof for Blind ECDSA, which can be used to build blind coinswaps or trustless tumbler services for cryptocurrencies like Bitcoin or Ethereum.

## Security on SM2 and GOST Signatures against Related Key Attacks

Handong Cui, Xianrui Qin, Cailing Cai, Lei Hu

- TrustCom 2021
- Key Point: We analysis the security on SM2 and GOST Signatures against Related Key Attacks.

## **Boomerang Connectivity Table Revisited**

LING SONG, Xianrui Qin, LEI HU

- FSE 2019
- · Key Point: we propose a generalized framework of boomerang connectivity table, which can better evaluate the probability of boomerang attack.