# Ritam Bhaumik

RESEARCHER IN A STARTING RESEARCH POSITION (SRP), CRYPTOGRAPHY

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"The generation of random numbers is too important to be left to chance." Robert R. Coveyou



# Research Experience \_\_\_\_

## POSITIONS HELD

## Institut national de recherche en informatique et en automatique

STARTING RESEARCH POSITION (SRP)

- PROJECT: QUASYModo
- PROJECT LEADER: María Naya-Plasencia
- · TEAM: COSMIQ
- RESEARCH AREA: Symmetric Post-Quantum Cryptography

## Institut national de recherche en informatique et en automatique

POSTDOCTORAL RESEARCHER

- PROJECT: QUASYModo
- PROJECT LEADER: María Naya-Plasencia
- TEAM: COSMIQ
- RESEARCH AREA: Symmetric Post-Quantum Cryptography

#### **Indian Statistical Institute**

RESEARCH FELLOW IN COMPUTER SCIENCE

- THESIS ADVISOR: Mridul Nandi
- DEPARTMENT: Applied Statistics Unit, Applied Statistics Division
- TEAM: Cryptology Research Group
- PRIMARY AREA OF RESEARCH: Provable Security in the Symmetric-Key setting

## **University of Luxembourg**

RESEARCH ASSOCIATE

- PROJECT: FinCrypt
- PROJECT LEADER: Alex Biryukov
- Department: The Interdisciplinary Centre for Security, Reliability and Trust
- TEAM: CryptoLUX
- RESEARCH AREA: Privacy in Blockchains

VISITING SCHOLAR (SHORT VISIT)

• Sponsor: Serge Vaudenay

• TEAM: LASEC

**EPFL** 

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**KU Leuven**, *BE*VISITING SCHOLAR

April 2016 - May 2016

- Sponsor: Bart Preneel
- TEAM: COSIC
- COLLABORATOR: Bart Mennink
- RESEARCH AREA: Provably Secure Constructions

## **SUMMARY OF INTERESTS**

My doctoral research mostly focussed on the construction of modes of operation based on ideal small-domain primitives like random permutations and random functions, and coming up with reduction-proofs of their security guarantees using counting techniques and other tools of discrete probability. In my last research position I looked at the possible application of cryptographic designs and protocols for enchancing

Paris, FR

March 2021 - Present

Paris, FR

March 2020 - Feb 2021

Kolkata, IN

August 2013 - December 2019

Esch-sur-Alzette, LU
August 2018 - March 2019

Lausanne, CH

March 2018

privacy and security in blockchains and other decentralised networks. I have also looked at the applications of results from communication complexity in analysing space-time tradeoffs in the cryptanalysis of modes. Currently I am working on post-quantum security proofs for symmetric-key encryption systems. My research focus is finding ways in which classical proof techniques can be generically applied in post-quantum contexts.

#### TOPICS I'VE WORKED ON

#### MODE DESIGN: SYMMETRIC-KEY

- Length-Preserving Wide Permutations
- Tweakable Wide Permutations
- · Compressing Functions
- Online Permutations
- Modes on Public Primitives
- Domain Extension of Blockciphers

#### SECURITY GOALS: SYMMETRIC-KEY

- Indistinguishability against CPA/CCA
- Integrity against Forging Attacks
- · Security Beyond the Birthday-Bound
- · Multi-User Security
- Indifferentiability
- Security against Quantum Adversaries

#### **PROOF TECHNIQUES: SYMMETRIC-KEY**

- Coefficient H Technique
- Lazy Sampling of Quantum Primitives
- Post-Quantum Proofs Based on Databases

#### BLOCKCHAINS

- Proofs of Sequential Work
- Controlled Resource-Hardness
- Space-Time Tradeoffs in Proofs of Space
- Accumulators from Bilinear Groups
- Zero-Knowledge Proofs

## **PUBLICATIONS**

## **QCB: Efficient Quantum-secure Authenticated Encryption**

LNCS 13090 Springer 2021

ASIACRYPT 2021, PROCEEDINGS, PART I

- CO-AUTHORS: Xavier Bonnetain, André Chailloux, Gaëtan Leurent, María Naya-Plasencia, André Schrottenloher and Yannick Seurin
- EDITORS: Mehdi Tibouchi and Huaxiong Wang
- PAGES: 668-698
- LINK TO PREPRINT: https://eprint.iacr.org/2020/1304

## Improved Indifferentiability Security Proof for 3-Round Tweakable Luby-Rackoff

DESIGN, CODES AND CRYPTOGRAPHY, VOLUME 89, NUMBER 10

Springer 2021

- Co-Authors: Mridul Nandi and Anik Raychaudhuri
- PAGES: 2255-2281
- LINK: https://link.springer.com/article/10.1007%2Fs10623-021-00913-4

# ZCZ - Achieving n-bit SPRP Security with a Minimal Number of Tweakable-Block-Cipher Calls

**LNCS 11272**Springer 2018

ASIACRYPT 2018, PROCEEDINGS, PART I

• Co-Authors: Eik List and Mridul Nandi

- EDITORS: Thomas Peyrin and Steven D. Galbraith
- PAGES: 336-366
- LINK TO PREPRINT: https://eprint.iacr.org/2018/819

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## **Improved Security for OCB3**

LNCS 10625

ASIACRYPT 2017, PROCEEDINGS, PART II

Springer 2017

- Co-Author: Mridul Nandi
- EDITORS: Tsuyoshi Takagi and Thomas Peyrin
- PAGES: 638-666
- LINK TO PREPRINT: https://eprint.iacr.org/2017/845

#### **The Iterated Random Function Problem**

LNCS 10625

ASIACRYPT 2017, PROCEEDINGS, PART II

Springer 2017

- Co-Authors: Nilanjan Datta, Avijit Dutta, Nicky Mouha and Mridul Nandi
- EDITORS: Tsuyoshi Takagi and Thomas Peyrin
- PAGES: 667-697
- LINK TO PREPRINT: https://eprint.iacr.org/2017/892

## **Turning Online Ciphers Off**

TRANSACTIONS ON SYMMETRIC CRYPTOLOGY, VOLUME 2017, ISSUE 2

2017

- Co-Authors: Elene Andreeva, Guy Barwell, Daniel Page, Mridul Nandi and Martijn Stam
- EDITORS: Florian Mendel and María Naya-Plasencia
- PAGES: 105-142
- LINK: https://tosc.iacr.org/index.php/ToSC/article/view/640/608

## OleF: An Inverse-Free Online Cipher

TRANSACTIONS ON SYMMETRIC CRYPTOLOGY, VOLUME 2016, ISSUE 2

2016

- Co-Author: Mridul Nandi
- EDITORS: María Naya-Plasencia and Bart Preneel
- PAGES: 30-51
- LINK: https://tosc.iacr.org/index.php/ToSC/article/view/564/506

## An Inverse-Free Single-Keyed Tweakable Enciphering Scheme

LNCS 9453 Springer 2015

ASIACRYPT 2015, PROCEEDINGS, PART II

SIACKTET 2015, PROCEEDINGS, PART I

• Co-Auтнок: Mridul Nandi

- EDITORS: Tetsu Iwata and Jung Hee Cheon
  PAGES: 159–180
- LINK TO PREPRINT: https://eprint.iacr.org/2015/1148

## Education

## **Indian Statistical Institute**

Kolkata, IN

PH.D.

August 2013 - December 2019

- THESIS TITLE: Design and Provable Security Analysis of Symmetric-Key Modes
- THESIS ADVISOR: Mridul Nandi

## **Indian Statistical Institute**

Kolkata, IN

M.STAT.

July 2009 - May 2011

- Specialisation: Mathematical Statistics and Probability
- Aggregate Score: 61.5%
- · SELECT COURSES: Advanced Probability, Advanced Stochastic Process, Advanced Design of Experiments, Optimisation Techniques

## **Indian Statistical Institute**

Kolkata, IN

July 2006 - May 2009

• Aggregate Score: 70%

B.STAT. (Hons.)

• SELECT COURSES: Probability Theory, Statistical Methods, C and Data Structures, Linear Models, Algebra, Analysis, DBMS

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# **Refereeing Experience**

## JOURNAL REVIEWER

• Design, Codes and Cryptography

#### SUB-REVIEWER

- CRYPTO (2022, 2021, 2020)
- EUROCRYPT (2021, 2019, 2016)
- ToSC (2021-1, 2021-3, 2021-4)
- CT-RSA (2019)
- Financial Cryptography (2019)
- FSE (2016)

## **Teaching Experience**

## **TEACHING ASSISTANT**

Probability Theory Kolkata, IN

M.Math. 2nd Year, Indian Statistical Institute Fall 2019

Graph Theory Kolkata, IN

M.Math. 2nd Year, Indian Statistical Institute Spring 2016

# **Skills and Strengths**

#### MATHEMATICS

- Combinatorics
- · Discrete Probability
- Linear Algebra
- Logic (Propositional, First-Order, Modal)
- Elementary Number Theory

## COMPUTER SCIENCE

- Design of Algorithms
- Graph Theory
- Programming (C, C++, Python, Haskell, ML, Racket)

## MISCELLANEOUS STRENGTHS

- Analytical Approach to Problem Solving
- · Abstract Thinking
- Quick Learner
- Native Fluency in English
- Elementary Knowledge of German and French

## References \_\_\_\_\_

Mridul Nandi Kolkata, IN

INDIAN STATISTICAL INSTITUTE mridul.nandi@gmail.com

María Naya-Plasencia Paris, FR

INRIA maria.naya\_plasencia@inria.fr

Bart Mennink Nijmegen, NL

Radboud University b.mennink@cs.ru.nl

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