Ashwin Jha

Office: Ruhr-Universität Bochum Nationality: India Web: ashwin-jha.github.io

Universitätsstr. 150 Residency: Germany Email: letterstoashwin@gmail.com

Research Interests Primarily in cryptography, with a special focus on the design and analysis of

symmetric algorithms both in the classical and quantum settings.

Education **Doctor of Philosophy in Computer Science** July, 2015 – June, 2020

Indian Statistical Institute Kolkata, India

Dissertation: Provable Security of Symmetric-key Cryptographic Schemes

Advisor: Prof. Mridul Nandi

Master of Technology in Computer Science July 2013 – July 2015

Indian Statistical Institute Kolkata, India

Dissertation: Cryptanalysis of Iterated Hash and Its Variants First class with Honours (Aggregate: 78%), Best Dissertation Award

Advisor: Prof. Mridul Nandi

Bachelor of Engineering in Computer August 2008 – June 2012

Delhi College of Engineering, University of Delhi Delhi, India

First class (Aggregate: 67%)

Research Experience Jump.Start Early Career Researcher January, 2024 – present

Horst-Görtz Institute for IT Security

Ruhr-Universität Bochum Bochum, Germany

Fortifying symmetric cryptography against advanced adversaries.

Postdoctoral Researcher January, 2021 – December 2023

CISPA Helmholtz Center for Information Security Saarbrücken, Germany

Design and analysis of symmetric-key modes of operations.

Visiting Scientist July 2020 – December 2020

R. C. Bose Centre for Cryptology and Security

Indian Statistical Institute Kolkata, India

 $Design \ and \ analysis \ of \ lightweight \ authenticated \ encryption \ modes.$

Research Intern January 2018 – March 2018

Fujitsu Laboratories of America Sunnyvale, USA

Cryptanalysis of pseudorandom functions using quantum query access.

Research Intern August 2017 – October 2017

NTT Secure Platform Laboratories Tokyo, Japan

Provable security of tweakable block cipher based modes of operation.

Research Fellow July 2015 – June 2020

Applied Statistics Unit

Indian Statistical Institute Kolkata, India

Provable security of symmetric-key modes of operations.

Teaching/Mentoring Experience	Master's Thesis Supervision Indian Statistical Institute Koll	kata, India	rnship [M. Tech. (CrS) IV] Spring 2022	
	(work carried out at CISPA Helmholtz Center for Information Security, Germany)			
	Co-instructor Advanced Cryptology [M. Tech. (CrS) III]			
	, ,		Autumn 2020	
			ptology [M. Tech. (CS) III] Autumn 2018	
	Teaching Assistant			
	· ·		Autumn 2018	
	Teaching Assistant		ures Lab. [M. Tech. (CS) I]	
	Indian Statistical Institute Koll	kata, India	Autumn 2015	
Seminars and	Dagstuhl Seminar on Symmet	Dagstuhl Seminar on Symmetric Cryptography 2024, 2022		
Workshops	Lorentz Center Workshop on S	Center Workshop on Symmetric Cryptography		
	Asian Workshop on Symmetric Key Cryptography		2015, 2016, 2018	
Reviewing Services	Editorial Board Membership:	FSF 2024/To	SC 2023–2024, CANS 2023	
Reviewing betvices	FSE 2023/ToSC 2022–2023, CANS 2023			
	Journal Reviewing: Springer DCC, IET Informat			
	External Reviewing:		OCRYPT, ASIACRYPT, FSE	
	External Reviewing.	CRII 10, LORG	Jekii i, Ashkekii i, ish	
Fellowships and	Jump.Start Fellowship (CASA, RUB) 2023			
Awards	Suniti Kumar Pal Gold Medal (ISI Kolkata) 201		d Govt. of India) 2021	
			2015	
			2014	
Industry Experience	Google Summer of Code 20	14 Intern	April 2014 – August 2017	
, <u>,</u>	Eclipse Foundation		T	
	Software Engineer		June 2012 – July 2013	
	Algoworks Technologies		Noida, India	
	Software Intern		May 2011 – July 2011	
	ESQ Management Solutions Inc	: .	Noida, India	
References	Prof. Mridul Nandi		mridul@isical.ac.in	
	Indian Statistical Institute		Kolkata, India	
	Dr. Benoît Cogliati	1	penoit.cogliati@gmail.com	
	Thales DIS France SAS		Meudon, France	
	Dr. Bart Mennink		b.mennink@cs.ru.nl	
	Radboud University		Nijmegen, Netherlands	
	Dr. Kan Yasuda		n.yasuda.hy@hco.ntt.co.jp	
	NTT Secure Platform Laborate	ories	Tokyo, Japan	

Dr. Yu Sasaki

NTT Secure Platform Laboratories

Prof. Shay Gueron

University of Haifa

yu.sasaki.sk@hco.ntt.co.jp Tokyo, Japan shay@math.haifa.ac.il Haifa, Israel

Publications*

- A. Jha, M. Khairallah, M. Nandi, A. Saha: Tight Security of TNT and Beyond Attacks, Proofs and Possibilities for the Cascaded LRW Paradigm. IACR EURO-CRYPT (Part I) 2024: 249–279, 2024
- N. Balachandran, A. Jha, M. Nandi, S. Pal: *Revisiting Randomness Extraction and Key Derivation Using the CBC and Cascade Modes.* IACR Trans. Symmetric Cryptol. 2023(4), 391–419, 2023.
- B. Cogliati, J. Ethan, A. Jha, S. Kanti Saha: *On Large Tweaks in Tweakable Even-Mansour with Linear Tweak and Key Mixing*. IACR Trans. Symmetric Cryptol. 2023(4): 330–364, 2023.
- R. Bhaumik, B. Cogliati, J. Ethan, A. Jha: *On Quantum Secure Compressing Pseudorandom Functions*. IACR ASIACRYPT 2023(Part III): 34–66, 2023.
- A. Gunsing, R. Bhaumik, A. Jha, B. Mennink, Y. Shen: *Revisiting the Indifferentiability of the Sum of Permutations*. IACR CRYPTO 2023(Part III): 628–660, 2023.
- B. Cogliati, J. Ethan, A. Jha: *Subverting Telegram's End-to-End Encryption*. IACR Trans. Symmetric Cryptol. 2023(1): 5–40, 2023.
- S. Chattopadhyay, A. Jha, M. Nandi: *Towards Tight Security Bounds for OMAC, XCBC and TMAC.* IACR ASIACRYPT 2022(Part I): 348–378, 2022.
- A. Jha, M. Nandi: A Survey on Applications of H-Technique: Revisiting Security Analysis of PRP and PRF. Entropy 24(4): 462, 2022.
- S. Chattopadhyay, A. Jha, M. Nandi: *Fine-Tuning the ISO/IEC Standard Light-MAC*. IACR ASIACRYPT 2021(Part III): 490–519, 2021.
- S. Gueron, A. Jha, M. Nandi: Revisiting the Security of COMET Authenticated Encryption Scheme. INDOCRYPT 2021: 3–25, 2021.
- A. Chakraborti, N. Datta, A. Jha, C. Mancillas-López, M. Nandi: *tHyENA: Making HyENA Even Smaller.* INDOCRYPT 2021: 26–48, 2021
- A. Chakraborti, N. Datta, A. Jha, C. Mancillas-López, M. Nandi, Y. Sasaki: *Elastic-Tweak: A Framework for Short Tweak Tweakable Block Cipher.* INDOCRYPT 2021: 114-137, 2021.
- A. Chakraborti, N. Datta, A. Jha, C. Mancillas-López, M. Nandi: *Light-OCB: Parallel Lightweight Authenticated Cipher with Full Security.* SPACE 2021: 22–41, 2021.
- B. Chakraborty, S. Chattopadhyay, A. Jha, M. Nandi: *On Length Independent Security Bounds for the PMAC Family.* IACR Trans. Symmetric Cryptol. 2021(2): 423–445, 2021.
- B. Cogliati, A. Jha and M. Nandi: *How to Build Optimally Secure PRFs Using Block Ciphers*. IACR ASIACRYPT 2020(Part I): 754–784, 2020.

- A. Jha and M. Nandi: *Tight Security of Cascaded LRW2*. J. Cryptology 33(3): 1272–1317, 2020.
- B. Chakraborty, A. Jha and M. Nandi: *On the Security of Sponge-type Authenticated Encryption Modes.* IACR Trans. Symmetric Cryptol. 2020(2): 93–119, 2020.
- A. Chakraborti, N. Datta, A. Jha, S. Mitragotri and M. Nandi: *From Combined to Hybrid: Making Feedback-based AE even Smaller.* IACR Trans. Symmetric Cryptol. 2020(S1): 417–445, 2020.
- A. Chakraborti, N. Datta, A. Jha, C. Mancillas-López, M. Nandi and Y. Sasaki: *ESTATE: A Lightweight and Low Energy Authenticated Encryption Mode.* IACR Trans. Symmetric Cryptol. 2020(S1): 350–389, 2020.
- A. Chakraborti, N. Datta, A. Jha, C. Mancillas-López, M. Nandi and Y. Sasaki: *INT-RUP Secure Lightweight Parallel AE Modes.* IACR Trans. Symmetric Cryptol. 2019(4): 81–118, 2019.
- A. Jha, C. Mancillas-López, M. Nandi and S. Sen Gupta: *On Random Read Access in OCB*. IEEE Trans. Information Theory 65(12): 8325–8344, 2019.
- A. Jha and M. Nandi: On Rate-1 and Beyond-the-Birthday Bound Secure Online Ciphers using Tweakable Block Ciphers. Cryptography and Communications 10(5): 731–753, 2018.
- A. Jha, E. List, K. Minematsu, S. Mishra and M. Nandi: XHX A Framework for Optimally Secure Tweakable Block Ciphers from Classical Block Ciphers and Universal Hashing. LATINCRYPT 2017: 207–227, 2017.
- A. Dutta, A. Jha and M. Nandi: *A New Look at Counters: Don't Run Like Marathon in a Hundred Meter Race.* IEEE Trans. Computers 66(11): 1851–1864, 2017.
- A. Dutta, A. Jha and M. Nandi: *Tight Security Analysis of EHtM MAC*. IACR Trans. Symmetric Cryptol. 2017(3): 130–150, 2017.
- A. Jha, A. Mandal and M. Nandi: *On The Exact Security of Message Authentication Using Pseudorandom Functions.* IACR Trans. Symmetric Cryptol. 2017(1): 427–448, 2017.
- A. Jha and M. Nandi: *Revisiting Structure Graphs: Applications to CBC-MAC and EMAC.* J. Mathematical Cryptology. 10(3–4): 157–180, 2016.
- * A comprehensive list (including selected preprints) is available on DBLP.