

# Keitaro Hashimoto

## Education

2020-Now Ph.D., Tokyo Institute of Technology, Tokyo, Japan

Post-quantum secure group messaging protocols. Advised by Wakaha Ogata (Tokyo Institute

of Technology)

2018–2020 Master of Engineering, Tokyo Institute of Technology, Tokyo, Japan

I specialized in cryptography

2014–2018 Bachelor of Engineering, Tokyo Institute of Technology, Tokyo, Japan

Major: Computer sciences

## Experience

04/2022-Now JSPS Research Fellowship for Young Scientists, Japan Society for the Promotion of

Science, Tokyo, Japan

07/2022 **Summer visiting internship**, *PQShield SAS*, Paris, France

06/2020–Now Research Assistant, National Institute of Advanced Industrial Science and Technology

(AIST), Tokyo, Japan

08/2018–09/2018 Summer internship, Nippon Telegraph and Telephone Corporation (NTT), Tokyo,

Japan

# Teaching

08/2019 **Teaching Assistant**, *Tokyo Institute of Technology*, Tokyo, Japan

Teaching Assistant in the exchange Summer School with Zhejiang University

04/2019–08/2019 **Teaching Assistant**, *Tokyo Institute of Technology*, Tokyo, Japan

 $\label{thm:condition} \mbox{Teaching Assistant in the C Programming class and the Experiments on embedded systems}$ 

class

06/2018–08/2018 Teaching Assistant, Tokyo Institute of Technology, Tokyo, Japan

Teaching Assistant in the C Programming class

#### **Publications**

#### **Journals**

[HKKP22] Keitaro Hashimoto, Shuichi Katsumata, Kris Kwiatkowski, and Thomas Prest. An

efficient and generic construction for signal's handshake (x3dh): Post-quantum, state

leakage secure, and deniable. Journal of Cryptology, 35:78 pages, 2022.

[HO19] Keitaro Hashimoto and Wakaha Ogata. Unrestricted and compact certificateless aggre-

gate signature scheme. Information Sciences, 487:97-114, 2019.

Conferences

[HKKP21] Keitaro Hashimoto, Shuichi Katsumata, Kris Kwiatkowski, and Thomas Prest. An

efficient and generic construction for signal's handshake (x3dh): Post-quantum, state leakage secure, and deniable. In Juan A. Garay, editor, *Public-Key Cryptography – PKC* 

2021, pages 410-440, Cham, 2021. Springer International Publishing.

[HKP<sup>+</sup>21] Keitaro Hashimoto, Shuichi Katsumata, Eamonn W. Postlethwaite, Thomas Prest, and

 $\label{prop:prop:prop:section} Bas\ Westerbaan.\ A\ concrete\ treatment\ of\ efficient\ continuous\ group\ key\ agreement\ via$ 

multi-recipient pkes. In ACM CCS 2021. ACM DL, 2021.

Others

[HOT19] Keitaro Hashimoto, Wakaha Ogata, and Toi Tomita. Tight reduction for generic

construction of certificateless signature and its instantiation from ddh assumption.

 $Cryptology \ ePrint \ Archive, \ Report \ 2019/1367, \ 2019.$ 

## **Talks**

#### International conference talks

11/2021 **ACM CCS**, A Concrete Treatment of Efficient Continuous Group Key Agreement via Multi-Recipient PKEs, Virtual

05/2021 **PKC**, An Efficient and Generic Construction for Signal's Handshake (X3DH): Post-

Quantum, State Leakage Secure, and Deniable, Virtual

Invited talks

09/2022 Workshop on Cryptography and Information Security (WCIS), A Concrete Treatment of Efficient Continuous Group Key Agreement via Multi-Recipient PKEs, Virtual

07/2022 **Talk at ENS de Lyon**, A Concrete Treatment of Efficient Continuous Group Key Agreement via Multi-Recipient PKEs, Lyon, France

09/2021 **SCIS/CSS Invited Session in IWSEC**, Design and Implementation of a Post-Quantum Authenticated Key Exchange Protocol for Signal, Virtual

#### Languages

Japanese Native

English Intermediate

## Computer skills

Programming Java, Rust, Python

Typesetting LATEX/TEX

## References

Wakaha Ogata (Ph.D. adviser): ogata.w.aa@m.titech.ac.jp