

Lattice cryptography: from cryptanalysis to New Foundations

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Curriculum Vitae

Wessel van Woerden was born in Koudekerk aan den Rijn, Rijnwoude, the Netherlands, on March 8, 1995. He also grew up there, and obtained his high school diploma from Groene Hart Lyceum in Alphen aan den Rijn in 2013. That year he also graduated from the Pre-University College of Universiteit Leiden. After this he continued his studies at Universiteit Leiden. In 2016, he obtained his bachelor degrees summa cum laude in both Mathematics and Computer Science. In 2018 he obtained his master's degree summa cum laude in Mathematics. His interest in lattices started with his bachelor thesis "The closest vector problem in cyclotomic lattices" and continued with his master thesis "Perfect quadratic forms: an upper bound and challenges in enumeration", both written under the supervision of Prof.dr. Léo Ducas.

In 2018, Wessel obtained a PhD position at the Universiteit Leiden under supervision of Prof.dr. Léo Ducas and Prof.dr. Ronald Cramer, to do research in the Cryptology Group at Centrum Wiskunde & Informatica (CWI) in Amsterdam. Here he combined his interest in lattices and algorithms with the topic of cryptology. His main focus was on cryptanalysis of lattice-based schemes, ranging from asymptotic to concrete hardness estimates in theory, and record computations in practice. These cryptanalytic results, and a remaining interest in lattice packings and isomorphisms from his master thesis, also motivated constructive work, eventually leading in a joint effort to the signature scheme HAWK.

In 2022, he started as a post-doc in the Number Theory group at Institut de Mathématiques de Bordeaux.

List of Publications

This thesis is based on the following published papers.

[DLW20] The randomized slicer for CVPP: sharper, faster, smaller, batchier Léo Ducas, Thijs Laarhoven, and Wessel van Woerden, PKC, 23rd Annual International Conference, 2020.

- [SHVW20] A canonical form for positive definite matrices Mathieu Dutour Sikirić, Anna Haensch, John Voight, and Wessel van Woerden, ANTS XIV, 2020.
 - [DSW21] Advanced Lattice Sieving on GPUs, with Tensor Cores Léo Ducas, Marc Stevens, and Wessel van Woerden, Eurocrypt, 40th Annual International Conference, 2021.
 - [DW21] NTRU Fatigue: How Stretched is Overstretched? Léo Ducas and Wessel van Woerden, Asiacrypt, 27th Annual International Conference, 2021.
 - [DW22] On the Lattice Isomorphism Problem, Quadratic Forms, Remarkable Lattices, and Cryptography Léo Ducas and Wessel van Woerden, Eurocrypt, 41st Annual International Conference, 2022.
 - [DDW22] An Algorithmic Reduction Theory for Binary Codes: LLL and more Thomas Debris-Alazard, Leo Ducas, and Wessel van Woerden, IEEE Transactions on Information Theory, 2022.

The following published paper is briefly summarised in this thesis.

[DPPvW22] Hawk: Module LIP makes Lattice Signatures Fast, Compact and Simple Léo Ducas, Eamonn W. Postlethwaite, Ludo N. Pulles, and Wessel van Woerden, Asiacrypt, 28th Annual International Conference, 2022.

The author has additionally published the following papers, which are not included in the thesis.

[DW18] The closest vector problem in tensored root lattices of type A and in their duals Léo Ducas and Wessel van Woerden,

Designs, Codes and Cryptography, 2018.

[Woe20] An upper bound on the number of perfect quadratic forms

Wessel van Woerden, Advances in Mathematics, 2020.