

Benne De Weger

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Benne De Weger

Benne de Weger is an Associate Professor in the Department of Mathematics and Computer Science at Eindhoven University of Technology (TU/e). His research interests are computational number theory and cryptology. Currently, cryptology and Information Security is presently his main field of interest, in particular RSA cryptanalysis, applications of hash collisions, relations to number theory, identity management, traitor tracing, lattice based cryptology.

Benne de Weger - tue.nl

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relations to number theory, identity management, traitor tracing, lattice based cryptography.

Benne M.M. de Weger — Eindhoven University of Technology ...

Benne de Weger holds MSc and PhD degrees in Mathematics from Leiden University. From 1983 to 1997, he had teaching and research positions at the universities of Leiden, Twente and Rotterdam. From 1998 to 2002 he was employed at Concord-Eracom, Amsterdam, and CMG, Amstelveen, as cryptographic software engineer and consultant information security.

Benne M.M. de Weger — Technische Universiteit Eindhoven ...

Benne de Weger is universitair hoofddocent bij ... / associate professor at ... Intranet. some stuff you might find interesting. Boek. "Elementaire Getaltheorieën Asymmetrische Cryptografie" is verschenen bij Epsilon Uitgaven, juli 2009. Tweede druk, februari 2011. Derde druk, september 2016. MCR software. MCR - Modulaire en Cryptografische Rekenmachine.

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Benne De Weger - thepopculturecompany.com

List of computer science publications by Benne de Weger

dblp: Benne de Weger

According to our current on-line database, Benne de Weger has 4 students and 4 descendants. We welcome any additional information. If you have additional information or corrections regarding this mathematician, please use the update form. To submit students of this mathematician, please use the new data form, noting this mathematician's MGP ID of 46423 for the advisor ID.

Benne de Weger - The Mathematics Genealogy Project

Benne de Weger Affiliation: Technische Universiteit Eindhoven Publications. Year. Venue. Title. 2015 EPRINT Faster sieving for shortest lattice vectors using spherical locality-sensitive hashing. Thijs Laarhoven Benne de Weger. 2009 CRYPTO

Benne de Weger

Dashcam-filmpjes van Noorwegen 2016

Benne de Weger - YouTube

Colliding X.509 Certificates version 1.0, 1st March 2005 Arjen Lenstra^{1,2}, Xiaoyun Wang³, and Benne de Weger² 1 Lucent Technologies, Bell Laboratories, Room 2T-504 600 Mountain Avenue, P.O.Box 636, Murray Hill, NJ 07974-0636, USA 2 Technische Universiteit Eindhoven P.O.Box 513, 5600 MB Eindhoven, The Netherlands

Colliding X.509 Certificates

Benne de Weger View full-text Thus, cylindrical sieving allows to solve CVPP queries in polynomial time at the cost of spending an exponential time at the preprocessing stage.

Benne de Weger's research works | Eindhoven University of ...

In January 2006, he became a Full Professor at the School of Computer and Communication Sciences of EPFL, Lausanne, Switzerland, where he heads the Laboratory for Cryptologic Algorithms and works on computational and implementation aspects and design of cryptologic methods. Chosen-prefix collisions for MD5 and applications 323.

Chosen-prefix collisions for MD5 and applications

Arjen Lenstra and Xiaoyun Wang and Benne de Weger. Abstract: We announce the construction of a pair of valid X.509 certificates with identical signatures. Category / Keywords: applications / hash collisions, X.509 certificates. Date: received 1 Mar 2005, last revised 6 May 2005. Contact author: b m m d weger at tue nl

Cryptology ePrint Archive: Report 2005/067 - Colliding X

...

Even a single PS3 can be used to significantly accelerate some computations. Marc Stevens, Arjen K. Lenstra, and Benne de Weger have demonstrated using a single PS3 to perform an MD5 bruteforce in a few hours. They say: "Essentially, a single PlayStation 3 performs like a cluster of 30 PCs at the price of only one" (in November 2007).

PlayStation 3 cluster - Wikipedia

In cryptography, a collision attack on a cryptographic hash tries to find two inputs producing the same hash value, i.e. a hash collision. This is in contrast to a preimage attack where a specific target hash value is specified. There are roughly two types of collision attacks: Collision attack Find two different messages m_1 and m_2 such that $\text{hash}(m_1) = \text{hash}(m_2)$.

Collision attack - Wikipedia

Contributed by Benne de Weger, the Netherlands. "The title may be translated as The Counting Devil, or maybe The Number Devil, and it has a subtitle that. Der Zahlenteufel. by Hans Magnus Enzensberger at - ISBN - ISBN - DTV Deutscher Taschenbuch - : Der Zahlenteufel () by Hans Magnus Enzensberger and a great selection of similar New ...

DER ZAHLENTEUFEL PDF

The appendix is written by Arjen Lenstra, Xiaoyun Wang and Benne de Weger, and is an adapted version of [13]. public key cryptography, see [8] and [16] for interesting ideas about the application of hash collisions in other areas. A successful attack on an existing certificate (or some other data structure such as an

On the possibility of constructing meaningful hash ...

The algorithm has influenced later designs, such as the MD5, SHA-1 and RIPEMD algorithms. (RC3 was broken at RSA Security during development; similarly, RC1 was never published.) He also authored the MD2, MD4, MD5 and MD6 cryptographic hash functions. SHA-1 produces a message digest based on principles similar to those used by Ronald L. Rivest of MIT in the design of

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the MD2, MD4 and MD5 ...

MD5 - hyperleap.com

Des. Codes Cryptogr. (2014) 71:83–103 DOI

10.1007/s10623-012-9718-y Optimal symmetric Tardos traitor tracing schemes Thijs Laarhoven · Benne de Weger Received: 19 July 2011 / R

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