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Sablotny, M., Jensen, B. S. and Johnson, C. W. (2019) ...

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Fractional Windows Revisited: Improved Signed-Digit ...

Appears in C Park, S Chee (Eds): Information Security and Cryptology - ICISC 2004, Springer-Verlag LNCS 3506, pp 137-153, ISBN-13 978-3-540-26226-8, 2005 Fractional Windows Revisited: Improved Signed-Digit Representations for Efficient Exponentiation Bodo M"oller? University of California, Berkeley

BartGoethals, SvenLaur, HelgerLipmaa, andTaneli ...

onInformationSecurityand Cryptology(ICISC2004)Seoul, Korea, 23December 2004LectureNotesinComputerScience, volume3506, pages104120 ©2004byauthorsand©2004SpringerScience+BusinessMedia

Improved Techniques for Fast Exponentiation

Appears in PJ Lee, CH Lim (Eds): Information Security and Cryptology { ICISC 2002, Springer-Verlag LNCS 2587, pp 298{312, ISBN 3-540-00716-4, 2003 Improved Techniques for Fast Exponentiation Bodo Moller Technische Universit at Darmstadt, Fachbereich Informatik moeller@cdcinformatiku-darmstadtde Abstract

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A Survey on Fault-Based Attack to RSA Xun Li Cetin Kaya Koc fault attack on rsa with crt revisited,” in **ICISC**, Information Security and Cryptology - **ICISC** 2001, vol 2288 of Lecture Notes in Computer Science, pp 397 [9] A Pellegrini, V Bertacco, and T Austin, “Fault-based attack of

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and C Christensen), (Anonymously Refereed) accepted for the 12th International Conference on Information Security and Cryptology (**ICISC** 2009), Dec 2009 Seoul Korea, LNCS 5984, Page 73-86, Springer 2009 45 SSE Implementation of Multivariate PKCs on Modern x86 CPUs (with Anna Inn-Tung Chen, Ming-Shing

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In International Conference on Information Security and Cryptology (**ICISC**), LNCS, 2001 [30]TC Lam and Jyh-Charn Liu "On the Evidence based Peer-to-Peer Resource Management in Distributed Computing System" Technical Report 2003-7-2, Department of Computer Science, Texas A & M University, 2003

9. [PDF]

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- **Publish Year:** 2014
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