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Titel: An Untraceable Blind Signature Scheme

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Date: 2003-07

Erscheinungsdatum: 2010-05-12 09:11:57 (UTC+8)

Herausgeber: Asia University

Zusammenfassung: In this paper, the authors intend to propose a new untraceable blind signature scheme based on the RSA cryptosystem. This

paper applies the Extended Euclidean algorithm to our blind signature scheme. Compared with other blind signature schemes, our proposed scheme can meet the all requirements of a blind signature scheme. The security of the proposed scheme, as did

that of the RSA cryptosystem, depends on the difficulty of solving the factoring problem.

Relation: IEICE transactions on fundamentals of electronics, communications and computer sciences E86-A(7):1902-1906

Enthalten in den Sammlungen: [光電與通訊學系] 期刊論文

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