



3 An improvement of nonrepudiable threshold 4 proxy signature scheme with known signers[☆]

5 Min-Shiang Hwang^{a,*}, Shiang-Feng Tzeng^b, Cheng-Ying Yang^c

6 ^aDepartment of Management Information System, National Chung Hsing University,
7 250 Kuo Kuang Road, 402 Taichung, Taiwan, ROC

8 ^bDepartment of Computer Science and Information Engineering, National Central University,
9 No. 300, Jung-da Road, Jung-li City, 320 Taoyuan, Taiwan, ROC

10 ^cGraduate Institute of Networking and Communication Engineering, Chaoyang University of
11 Technology, 168 Gifeng E. Road, Wufeng, 413 Taichung County, Taiwan, ROC

12 Received 2 October 2003; revised 2 October 2003; accepted 24 December 2003

22 KEYWORDS

23 Cryptography;
24 Digital signature;
25 Proxy signature;
26 Threshold proxy
27 signature

Abstract In a (t, n) threshold proxy signature scheme, which is a variant of the proxy signature scheme, the proxy signature key is shared among a group of n proxy signers delegated by the original signer. Any t or more proxy signers can cooperatively sign messages on behalf of the original signer. In 2000, Hwang et al. (Int J Inf 11 (2000) 1) proposed a secure nonrepudiable threshold proxy signature scheme with known signers. In this paper, we point out a cryptanalysis of their scheme. Furthermore, we improve the security of the threshold proxy signature scheme which remedies the weakness of Hwang et al.'s scheme.

© 2004 Published by Elsevier Ltd.

28 Introduction

29 The original signer delegates her/his signing capability to a designated person, called a proxy signer.
30 The proxy signer can generate proxy signature on a message on behalf of the original signer. The
31 concept of the proxy signature scheme was first
32 introduced by Mambo et al. (1996a,b).

35 * This research was partially supported by the National
36 Science Council, Taiwan, ROC, under contract no.: NSC90-2213-
37 E-324-004.

38 * Corresponding author. Tel.: +886-4-22855401; fax: +886-
39 4-22857173.

40 E-mail address: mshwang@nchu.edu.tw (M.-S. Hwang).

Following the development of the proxy signature, the (t, n) threshold proxy signature schemes were widely studied (Hsu, 2001; Hwang et al., 2000; Kim et al., 1997; Lee et al., 1998; Sun, 1999; Sun et al., 1999; Tzeng et al., 2002; Zhang, 1997). The original signer delegates the proxy signature key to an authorized proxy group. Any t or more proxy signers of the proxy group of n members can cooperatively sign the message on behalf of the original signer.

Based on the scheme of Kim et al. (1997), Hwang et al. (2000) proposed a secure nonrepudiable threshold proxy signature scheme to improve Sun's (1999) scheme. The main advantage of Hwang et al.'s scheme is that it has a property

56 with nonrepudiation, the verifier is able to identify
57 the actual proxy signer in the proxy group, and
58 anyone cannot forge the legal proxy signature.
59 Recently, Hwang and Chen (2003) present that
60 this scheme is vulnerable against their insider
61 attack. This attack needs the cooperation of the
62 original signer and one malicious proxy signer.
63 They can be forged threshold proxy signatures
64 without the agreement of the other proxy signers.

65 In this article, we show a forged attack of Hwang
66 et al.'s scheme (Hwang–Lin–Lu scheme) and reme-
67 dy the attacking method of their scheme. In the
68 next section, we review Hwang–Lin–Lu scheme
69 and point out its weakness. Following which, our
70 new secure scheme and the security of the proposed
71 scheme will be proposed and analyzed. Finally, the
72 concluding remarks will be the last section.

73 Hwang–Lin–Lu scheme and its 74 weakness

75 In this section, we first review Hwang–Lin–Lu's
76 threshold proxy signature scheme (Hwang et al.,
77 2000) and then present a weakness of their scheme.

78 Review of Hwang–Lin–Lu scheme

79 There are three phases in Hwang–Lin–Lu scheme:
80 proxy sharing generation, proxy signature issuing,
81 and proxy signature verification. Initially, the sys-
82 tem parameters are defined as follows:

- 83 • p : a large prime
- 84 • q : a large prime factor of $p - 1$
- 85 • g : a generator of order q
- 86 • $h(\cdot)$: a one-way hash function
- 87 • m_w : a warrant which records the identity of the
88 original signer and proxy signers of the proxy
89 group, the parameters t and n , and the valid
90 delegation time, etc.
- 91 • ASID: (Actual Signers' ID) the identities of the
92 actual signers

93 Each user P_i owns private key $x_i \in Z_q^*$ and a public
94 key $y_i = g^{x_i} \bmod p$ which is certified by the certifi-
95 cate authority (CA). Let P_0 be the original signer
96 and $G = \{P_1, P_2, \dots, P_n\}$ be the proxy group of n
97 proxy signers.

98 In the proxy sharing generation phase, the group
99 shares a secret value from multiplicative sharing
100 technique. The steps are described as follows:

- 101 1. Group Key Generation: Each $P_i \in G$ ran-
102 domly generates a secret polynomial $f_i(x)$ of
103 degree $t - 1$, which $f_i(x) = x_i + a_{(i,0)} + a_{(i,1)}x$

$+ \dots + a_{(i,t-1)}x^{t-1} \bmod q$. Here $a_{(i,0)}, a_{(i,1)}, \dots,$ 104
 $a_{(i,t-1)}$ are random numbers. Then, each P_i 105
can receive the shared value $f_j(i)$ from P_j , 106
where $0 < i, j < n$ and $i \neq j$. Therefore, each P_i 107
can obtain a value s_i 108

$$s_i = f(i) = f_1(i) + f_2(i) + \dots + f_n(i) \quad 109$$

$$= \sum_{i=1}^n x_i + a_0 + a_1 i + \dots + a_{t-1} i^{t-1} \bmod q, \quad 110$$

where $a_i = \sum_{i=1}^t a_{(i,0)} \bmod p$. The proxy group 111
then publishes y_G ($y_G = \prod_{i=1}^n g^{x_i} = \prod_{i=1}^n y_i$ 112
 $\bmod p$) and A_j ($A_j = g^{a_j} \bmod p; j = 0, 1, \dots,$ 113
 $t - 1$). 114

2. Proxy Generation: The original signer chooses 115
a random number k and computes the param- 116
eter K , $K = g^k \bmod p$. Then, the original signer 117
can obtain the value σ , 118

$$\sigma = ex_0 + k \bmod q, \quad 119$$

where $e = h(m_w, K)$. 120

3. Proxy Sharing: The original signer shares 121
a proxy key σ in a (t, n) threshold scheme. 122
She/he generates a secret degree $t - 1$ poly- 123
nomial $f'(x)$, and computes 124

$$\sigma_j = f'(i) = \sigma + b_1 i + \dots + b_{t-1} i^{t-1}, \quad \text{for} \quad 125$$

$$j = 1, 2, \dots, n, \quad (1) \quad 126$$

where b_j is a random number, $j = 1, 2, \dots, t - 1$. 127
After the original signer sends σ_j to proxy 128
signer P_i , $i = 1, 2, \dots, n$, over a secured channel, 129
and publishes $B_j = g^{b_j} \bmod p$, $j = 1, 2, \dots, t - 1$, 130
and (m_w, K) . 131

4. Proxy Sharing Generation: After receiving σ_i , 132
each $P_i \in G$ checks whether or not the following 133
equation holds 134

$$g^{\sigma_i} = y_0^{h(m_w, K)} K \prod_{j=1}^{t-1} B_j^{j \sigma_i} \bmod p. \quad 135$$

If the above equation holds, each P_i computes 136

$$\sigma_i' = \sigma_i + s_i h(m_w, K) \bmod q, \quad 137$$

the σ_i' as a proxy sharing of P_i . Otherwise, the 138
proxy signer rejects σ_i . 139

In proxy signature issuing phase, assume that t 140
proxy signers want to cooperatively sign a message 141
 m on behalf of the proxy group. Let $D = \{P_1,$ 142
 $P_2, \dots, P_t\}$ be the proxy group of t proxy signers. 143

1. As Step 1 of the proxy sharing generation 144
phase, the polynomial is using $f_i''(x) = (x_i +$ 145
 $c_{(i,0)}) + c_{(i,1)}x + \dots + c_{(i,t-1)}x^{t-1} \bmod q$. Each 146
 $P_i \in D$ can obtain the value s_i' when they 147

148 receive the values $f_j''(i)$ from P_j , where $j \neq i$, as
149 shown in following:

$$150 \quad s_i' = f''(i) = f_1''(i) + f_2''(i) + \dots + f_t''(i)$$

$$151 \quad = \sum_{i=1}^t x_i + c_0 + c_1 i + \dots$$

$$152 \quad + c_{t-1} i^{t-1} \bmod q. \quad (2)$$

153 The public parameters of this step are $Y =$
154 $g^{c_0} \bmod p$ and $C_j = g^{c_j} \bmod p$, $j = 1, 2, \dots, t-1$.

155 2. Each $P_i \in D$ has two secret values σ_i' and s_i' .
156 Therefore, P_i can be computed
157

$$158 \quad \gamma_i = s_i' Y + \sigma_i' h(\text{ASID}, m) \bmod q, \quad (3)$$

159 where m is the message. Then, P_i sends γ_i to
160 proxy signer P_j , $j = 1, 2, \dots, t$ and $j \neq i$.

161 3. For each received γ_j ($j = 1, 2, \dots, t$; $j \neq i$), P_i can
162 check whether the following equation holds

$$163 \quad g^{\gamma_j} \stackrel{?}{=} \left[Y \left(\prod_{i=1}^{t-1} C_i^{j_i} \right) \left(\prod_{i=1}^{t-1} y_i \right) \right]^Y$$

$$\times \left[\left(y_0^{h(m_w, K)} K \prod_{i=1}^{t-1} B_i^{j_i} \right) \right. \\ \left. \left(y_G A_0 \prod_{i=1}^{t-1} A_i^{j_i} \right)^{h(m_w, K)} \right]^{h(\text{ASID}, m)} \bmod p.$$

164 4. Each $P_i \in D$ can apply Lagrange formula (Den-
165 ning, 1982) to γ_j to compute

$$166 \quad T = f''(0)Y + [f(0) + f'(0)]h(\text{ASID}, m). \quad (4)$$

167 The proxy signature on m is $(m, T, K, Y, A_0, m_w,$
168 $\text{ASID})$.

169 In the proxy verification phase, any verifier can
170 verify the validity of the proxy signature and iden-
171 tify the actual signers. The steps of this phase are
172 described as follows:

173 1. According to m_w and ASID, the verifier gets the
174 public keys of the proxy signers from the CA,
175 and knows whom the original signer and the
176 actual proxy signers are.

177 2. The verifier checks the validity of the proxy
178 signature on the message m from the following
179 equation:

$$180 \quad g^T \stackrel{?}{=} \left[y_0^{h(m_w, K)} K A_0 \prod_{i=1}^n y_i \right]^{h(\text{ASID}, m)} \left(Y \prod_{i=1}^t y_i \right)^Y \bmod p.$$

181 If it holds, the proxy signature $(m, T, K, Y, A_0, m_w,$
182 $\text{ASID})$ for m is valid.

The weakness of Hwang–Lin–Lu scheme

183

In Hwang–Lin–Lu's (t, n) threshold proxy signa- 184
185 ture scheme, any verifier can verify the validity 186
187 of the proxy signature and identify the actual sign- 188
189 ers. In this subsection, a forged attack will be pro- 190
191 posed on Hwang–Lin–Lu scheme. In this attack, 192
192 the malicious original signer can impersonate any 193
193 t or more proxy signers in the group of n members. 194
195 She/he can forge threshold proxy signatures with- 196
197 out the agreement of the proxy signers. 198

Without losing generality, suppose that the 193
194 malicious original signer wants to forge a proxy sig- 195
196 nature on a message m without t proxy signers 196
197 P_1, P_2, \dots, P_t , then ASID records the identities of 197
198 P_1, P_2, \dots, P_t . The malicious original signer selects 198
199 a random integer α from Z_q^* and computes

$$199 \quad A_0 = g^\alpha (y_1 y_2 \dots y_n)^{-1} \bmod p,$$

$$200 \quad Y = g^\alpha (y_1 y_2 \dots y_t)^{-1} \bmod p,$$

$$201 \quad T = (\alpha + \sigma)h(\text{ASID}, m) + \alpha Y \bmod q.$$

202 Finally, the malicious original signer can forge 202
203 a valid proxy signature $(m, T, K, Y, A_0, m_w, \text{ASID})$. 203
204 The following shows why the proxy signature $(m,$ 204
205 $T, K, Y, A_0, m_w, \text{ASID})$ is valid. 205

$$206 \quad \left(y_0^{h(m_w, K)} K A_0 \prod_{i=1}^n y_i \right)^{h(\text{ASID}, m)} \left(Y \prod_{i=1}^t y_i \right)^Y$$

$$207 \quad \equiv \left(y_0^{h(m_w, K)} g^k (g^\alpha (y_1 y_2 \dots y_n)^{-1}) y_1 y_2 \dots y_n \right)^{h(\text{ASID}, m)}$$

$$208 \quad \left(Y \prod_{i=1}^t y_i \right)^Y$$

$$209 \quad \equiv \left(g^{x_0 h(m_w, K) + k} g^\alpha \right)^{h(\text{ASID}, m)} \left(Y \prod_{i=1}^t y_i \right)^Y$$

$$210 \quad \equiv \left(g^\sigma g^\alpha \right)^{h(\text{ASID}, m)} \left(Y \prod_{i=1}^t y_i \right)^Y$$

$$211 \quad \equiv \left(g^\sigma g^\alpha \right)^{h(\text{ASID}, m)} \left((g^\alpha (y_1 y_2 \dots y_t)^{-1}) y_1 y_2 \dots y_t \right)^Y$$

$$212 \quad \equiv \left(g^\sigma g^\alpha \right)^{h(\text{ASID}, m)} (g^\alpha)^Y$$

$$213 \quad \equiv g^{(\alpha + \sigma)h(\text{ASID}, m) + \alpha Y}$$

$$214 \quad \equiv g^T \bmod p.$$

214 In the verification phase, any verifier can verify 214
215 the validity of the proxy signature and ASID records 215
216 the identities as actual signers of the proxy group. 216
217 In fact, P_1, P_2, \dots, P_t have never signed the mess- 217
218 age m , but they cannot deny. Therefore, the thresh- 218
219 old proxy signature is forged successfully for 219
220 Hwang–Lin–Lu scheme and the malicious original 220
221 signer can impersonate any t legal proxy signers 221
222 in the group of n members to sign a message. 222

223 Improvement of Hwang–Lin–Lu 224 scheme

225 In this section, we modify Hwang–Lin–Lu scheme
226 to remedy the weakness as described in section
227 “The weakness of Hwang–Lin–Lu scheme”. In
228 Hwang–Lin–Lu scheme, the threshold proxy signa-
229 tures can be forged by the original signer. To reme-
230 dy the weakness we modify Hwang–Lin–Lu
231 scheme and the revised scheme is presented in
232 detail.

233 In the proxy sharing generation phase, we re-
234 place $f_i(x)$ with $f_i(x) = x_i y_i + a_{(i,0)} A_{(i,0)} + a_{(i,1)} x$
235 $+ \dots + a_{(i,t-1)} x^{t-1} \bmod q$ where $a_{(i,0)}$ is a random
236 number. Therefore, Eq. (1) becomes

$$237 \quad s_i = f(i)$$

$$238 \quad = \sum_{i=1}^n x_i y_i + a_0 A_0 + a_1 i + \dots + a_{t-1} i^{t-1} \bmod q,$$

239 where $a_i = \sum_{i=1}^{t-1} a_{(i,0)} \bmod p$. The proxy group
240 publishes y_G ($y_G = \prod_{i=1}^n g^{x_i y_i} = \prod_{i=1}^n y_i^{y_i} \bmod p$) and
241 A_j ($A_j = g^{a_j} \bmod p$; $j = 0, 1, \dots, t-1$). The other
242 steps of the proxy sharing generation phase are
243 the same as that of Hwang–Lin–Lu scheme.

244 In the proxy signature issuing phase, we also re-
245 place $f_i''(x)$ with $f_i''(x) = x_i y_i + c_{(i,0)} C_{(i,0)} + c_{(i,1)} x$
246 $+ \dots + c_{(i,t-1)} x^{t-1} \bmod q$, where $c_{(i,0)}$ is a random
247 number. Therefore, Eq. (2) becomes

$$248 \quad s_i' = f''(i)$$

$$= \sum_{i=1}^t x_i y_i + c_0 C_0 + c_1 i + \dots + c_{t-1} i^{t-1} \bmod q,$$

249 where $c_i = \sum_{i=1}^n c_{(i,0)} \bmod p$. The public param-
250 eters are the same as that of Hwang–Lin–Lu
251 scheme. The proxy signer P_i computes γ_i from
252 Eq. (3) and sends γ_i to other proxy signers of the
253 proxy group. Each proxy signer can verify the val-
254 idity of γ_i from the following equation:

$$255 \quad g^{\gamma_i} \stackrel{?}{=} \left[Y^Y \left(\prod_{i=1}^{t-1} C_i^{y_i} \right) \left(\prod_{i=1}^{t-1} y_i^{y_i} \right) \right]^Y$$

$$\times \left[\left(y_0^{h(m_w, K)} K \prod_{i=1}^{t-1} B_i^{y_i} \right) \right. \\ \left. \left(y_G A_0 \prod_{i=1}^{t-1} A_i^{y_i} \right)^{h(m_w, K)} \right]^{h(ASID, m)} \bmod p.$$

256 Then, each signer computes T from Eq. (4) and the
257 proxy signature on message m is $(m, T, K, Y, A_0,$
258 $m_w, ASID)$.

259 Finally, the verifier checks the validity of the
260 proxy signature and identity of the actual

261 signers of the group from the following
262 equation:

$$263 \quad g^T \stackrel{?}{=} \left[y_0^{h(m_w, K)} K A_0 \prod_{i=1}^n y_i^{y_i} \right]^{h(ASID, m)} \left(Y^Y \prod_{i=1}^t y_i^{y_i} \right)^Y \bmod p. \quad 264$$

$$(5) \quad 265$$

266 If the above equation holds, the verifier can firmly
267 believe the validity of the proxy signature and
268 identify the actual signers.

268 Cryptanalysis

269 The proposed scheme can withstand the insider at-
270 tack and the forging attack. To achieve the insider
271 attack, it needs the cooperation of the original
272 signer and one malicious proxy signer. They could
273 forge threshold proxy signatures without the
274 agreement of the other proxy signers. The mali-
275 cious proxy signer must change his/her public key
276 after the public keys of the other proxy signers
277 have been determined. Suppose the signer P_1 is
278 the malicious proxy signer, P_1 selects a random in-
279 teger α and makes his/her public key as y_1' satisfy-
280 ing the following equation:

$$281 \quad g^\alpha = y_1' y_1' (y_2^{y_2} \dots y_n^{y_n}) \bmod p.$$

282 P_1 has to compute the value of y_1' satisfying

$$283 \quad y_1' y_1' = g^\alpha (y_2^{y_2} \dots y_n^{y_n})^{-1} \bmod p.$$

284 If P_1 fixed the integer y_1' , she/he will find who
285 should solve the discrete logarithm problem to
286 find the value of α . If P_1 first determines the inte-
287 ger α , she/he has to obtain the value of y_1' by solv-
288 ing the difficult problem. Thus, the inside attacker
289 cannot succeed in forging the threshold proxy
290 signatures.

291 In the forging attack, the malicious original signer
292 can impersonate any t or more proxy signers in
293 the group of n members. She/he can forge thresh-
294 old proxy signatures without the agreement of the
295 proxy signers. The security analysis of the forging
296 attack on our scheme is the same as that of the in-
297 sider attack on our scheme. The threshold proxy
298 signature cannot be forged by the forging attack
299 using the following equations:

$$300 \quad A_0^{A_0} = g^\alpha (y_1^{y_1} y_2^{y_2} \dots y_n^{y_n})^{-1} \bmod p,$$

$$301 \quad Y^Y = g^\alpha (y_1^{y_1} y_2^{y_2} \dots y_t^{y_t})^{-1} \bmod p.$$

302 Any adversary cannot compute T to satisfy Eq. (5).
303 Therefore, those attacks on our scheme are im-
304 possible since it is difficult to obtain the proxy
305 signature.

Conclusions

In this paper, we presented a cryptanalysis of Hwang–Lin–Lu scheme. We have shown that Hwang–Lin–Lu scheme is also vulnerable to the forge attack. By this attack, only the original signer can impersonate any t or more legal proxy signers in the group of n members to sign a message. And a new secure threshold proxy signature scheme was proposed to remedy the weakness of Hwang–Lin–Lu scheme. The revised scheme can withstand these attacks and anyone cannot forge the legal proxy signature.

Uncited references

Harn, 1994

References

- Denning Dorothy ER. Cryptography and data security. Massachusetts: Addison-Wesley; 1982.
- Harn L. Group-oriented (t , n) threshold digital signature scheme and digital multisignature. *IEEE Proc Comput Digit Tech* 1994;141(5):307–13.
- Hsu Chien-Lung, Wu Tzong-Sun, Wu Tzong-Chen. New non-repudiable threshold proxy signature scheme with known signers. *J Syst Software* 2001;58:119–24.
- Hwang Shin-Jia, Chen Chiu-Chin. Cryptanalysis of nonrepudiable threshold proxy signature schemes with known signers. *Proceeding of 12th National Conference on Information Security, R.O.C.*; 2002. p. 243–6.
- Hwang MS, Lin IC, Lu Eric JL. A secure nonrepudiable threshold proxy signature scheme with known signers. *Int J Inf* 2000;11(2):1–8.
- Kim S, Park S, Won D. Proxy signatures, revisited. *Proceedings of ICICS'97, LNCS 1334*; 1997. p. 223–32.
- Lee NY, Hwang T, Wang CH. On Zhang's nonrepudiable proxy signature schemes, *ACISP'98, LNCS 1438*; July 1998. p. 415–22.
- Mambo M, Usuda K, Okamoto E. Proxy signatures: delegation of the power to sign message. *IEICE Trans Fundam* September 1996;E79-A:1338–53.
- Mambo M, Usuda K, Okamoto E. Proxy signatures for delegating signing operation. *Proceedings of the Third ACM Conference on Computer and Communications Security*; 1996b. p. 48–57.
- Sun HM. An efficient nonrepudiable threshold proxy signature scheme with known signers. *Comput Commun* 1999;22(8): 717–22.

- Sun HM, Lee NY, Hwang T. Threshold proxy signatures. *IEE Proc Comput Digit Tech* September 1999;146:259–63.
- Tzeng Shiang-Feng, Yang Chen-Ying, Hwang Min-Shiang. A nonrepudiable threshold multi-proxy multi-signature scheme with shared verification. *Proceedings of 12th National Conference on Information Security, R.O.C.*; 2002. p. 285–92.
- Zhang K. Threshold proxy signature schemes. *1997 Information Security Workshop*; 1997. p. 191–7.
- Shiang-Feng Tzeng received B.S. degree in Information Management from Chaoyang University of Technology (CYUT), Taichung, Taiwan, Republic of China, in 2001 and M.S. degree in Information Management in 2003 from CYUT. He is currently pursuing his Ph.D. degree in Computer Science and Information Engineering from National Central University. His current research interests include applied cryptography and data security.
- Cheng-Ying Yang was born in Taipei on October 13, 1964. He received M.S. degree in Electronic Engineering from Monmouth University, New Jersey, in 1991, and Ph.D. degree from The University of Toledo, Ohio, in 1999. He is the member of IEEE Satellite & Space Communications Society. Currently, he is employed as an Assistant Professor in Chaoyang University of Technology, Taiwan. His research interests are performance analysis of communication systems, error control coding, signal processing and computer security.

- Min-Shiang Hwang was born on August 27, 1960 in Tainan, Taiwan, Republic of China (ROC). He received B.S. in Electronic Engineering from National Taipei Institute of Technology, Taipei, Taiwan, ROC, in 1980; M.S. in Industrial Engineering from National Tsing Hua University, Taiwan, in 1988; and Ph.D. in Computer and Information Science from National Chiao Tung University, Taiwan, in 1995. He also studied Applied Mathematics at National Cheng Kung University, Taiwan, from 1984 to 1986. He passed the National Higher Examination in the field of "Electronic Engineering" in 1988. He also passed the National Telecommunication Special Examination in the field of "Information Engineering", qualified as advanced technician in first class in 1990. From 1988 to 1991, he was the leader of the Computer Center at Telecommunication Laboratories (TL), Ministry of Transportation and Communications, ROC. He was also the chairman of the Department of Information Management, Chaoyang University of Technology (CYUT), Taiwan, during 1999–2002. He was a professor and chairman of the Graduate Institute of Networking and Communications, CYUT, during 2002–2003. He obtained the Distinguished Research Awards of the National Science Council of the Republic of China for the years 1997–2001. He is currently a professor of the Department of Management Information Systems, National Chung Hsing University, Taiwan, ROC. He is a member of IEEE, ACM, and Chinese Information Security Association. His current research interests include electronic commerce, database and data security, cryptography, image compression, and mobile computing. He has published 80 articles on the above research fields in international journals.

Available online at www.sciencedirect.com

