Abstract

Currently, short signature is receiving significant attention since it is particularly useful in low-bandwidth communication environments. In this paper, a short signature scheme is proposed from weil pairing. The proposed scheme is efficient as lesser number of cost effective pairing operations involved. We analyze security and efficiency comparison of the proposed scheme with other short signature schemes.

References

A New Short Signature Scheme from Weil Pairing


**Index Terms**

Computer Science \hspace{1cm} Pattern Recognition

**Keywords**

short signature; elliptic curve cryptosystem; weil pairing