

عنوان مقاله:

Securing Most of Domestic Electronic Interchanges through Timing E-Cheques Including Two Signatures

محل انتشار:

نهمین کنفرانس بین المللی تجارت الکترونیک با رویکرد بر کسب و کار الکترونیکی (سال: 1394)

تعداد صفحات اصل مقاله: 5

نویسندگان:

Behzad Yahid - *Department of Technical University of Guilan Computer field, Guilan, Iran*

Mohammad-Bagher Nobakht - *Head of State Budget and Planning Organization Tehran, Iran*

Assadollah Shah-Bahrami - *Department of Technical University of Guilan Computer field, Guilan, Iran*

خلاصه مقاله:

Undoubtedly, lack of time, far distances, traffic, expenses, and some other similar issues highlight electronic bought rather than traditional ones continuously. Most reports and statistics show that due to not paying, not receiving the goods in good condition, not delivering the goods on time and some other intentionally and unintentionally mistakes, internet purchases entangled with challenges of no confidence for both sides of an intercourse. After paying, the buyer would not have a powerful and immediate lever to remove the probable challenges. Furthermore, the seller would not have a powerful and immediate lever to prove about the accuracy of the interchanges. In this article, through submitting a model of a timing cheque including two signatures, an internet purchasing model is introduced to decrease the above mentioned challenges operatively.

کلمات کلیدی:

E-Cheque, E-intercourse, Internet bought, Trust

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/423086>

