Modularized and Navigated Mobile Shopping Assistance System

International Journal of Computer Applications
Foundation of Computer Science (FCS), NY, USA

Volume 137
Number 12

Year of Publication: 2016

Authors:
Rajani Thite, Mahesh Dangale, Prashant Kumar, Kunal Rathod, Nilesh Gupta

10.5120/ijca2016908951

Abstract

This framework is settled to solve the problems of the customers while shopping, i.e. problems to find the products and the location of a particular the latest info and promotions, Modularized and Navigated Mobile Shopping System Assistance System which will be supported by various mobile technologies such as wireless network, GPS, NFC etc. and a safe encryption for providing safe and protected task to ease the shopping process

References

1. Modularization of mobile shopping assistance systems by Paradowski, Denise; German Research Center for Artificial Intelligence Campus D3_2, 66123 Saarbrücken, Germany ; Kruger, Antonio.
2. An NFC-Based Solution for Discount and Loyalty Mobile Coupons by Sanchez-Silos, J.J.; Dept. of Computer. & Numerical Anal., Univ. of Cordoba, Cordoba, Spain
3. Mobile Near Field Communications (NFC) “Tap ‘n Go” Keep it Secure & Private By Ann Cavoukian, Ph.D. Information and Privacy Commissioner, Ontario, Canada

Index Terms

Computer Science Wireless

Keywords

NFC, Shopping assistance system, Mobile shopping, Modular shopping, secure payment, Mobile shopping Assistance.