

عنوان مقاله:

Itinerant Tourist's Session Model Based on Intelligent Factors

محل انتشار:

کنفرانس بین المللی شهروند الکترونیک و تلفن همراه (سال: 1389)

تعداد صفحات اصل مقاله: 9

نویسندگان:

Seyyed Ali KHATAMI - Department of Computer Engineering, Shahrood University of Technology

Fatemeh HourAli - Departments of Computer & Electrical Engineering, Sahand University of Technology

Moein Rahbar - Department of Computer Engineering, Shahrood University of Technology

Marziyeh Mehrnezhad - Department of Computer Engineering, Shahrood University of Technology

خلاصه مقاله:

Tourism has been one of the most traditional entertainments of human being in different societies. Nowadays, on the one hand the emergence of information and communication technologies and new mobile set's such as PDA and on the other hand mobile network integration with various application services such as GPS technology, generate new conditions for mobile systems' production. Tourism industry is the forerunner industry in taking the advantages of mobile technologies. Passengers are tending to get their required information during their trip in a right time and place. One of tourism industry's systems is tourist leading system which delivers a variety of services to passengers, such as: reservation service, and information service. In this paper a session model of an itinerant tourist leading system is proposed. This model is based on intelligent factors' technology and multifactor systems' architecture.

کلمات کلیدی:

Itinerant tourist, tourist leading systems, mobile networks, content-based services, location-based services

لینک ثابت مقاله در پایگاه سیویلیکا:

<https://civilica.com/doc/128764>

