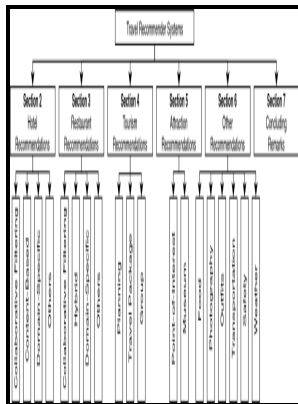


Tourism informatics - visual travel recommender systems, social communities, and user interface design

Information Science Reference - Neuerscheinungen, Zeitschrift für Tourismuswissenschaft



Description: -

- Online social networks

Internet

Tourism -- Computer network resources
Tourism informatics - visual travel recommender systems, social communities, and user interface design

-Tourism informatics - visual travel recommender systems, social communities, and user interface design

Notes: Includes bibliographical references and index.

This edition was published in 2010



Filesize: 18.22 MB

Tags: #Neuerscheinungen, #Zeitschrift #für #Tourismuswissenschaft

A mobile 3D

Authors retain all proprietary rights in any process, procedure, or article of manufacture described in The Paper. Providing an overview of current research in the field, the book will be of interest to all those working with information systems, information modeling and knowledge bases.

Tourism Informatics: Visual Travel Recommender Systems, Social Communities and User Interface Design provides cohesive coverage of cutting-edge e-tourism systems and directions for future research and development.

An User Interest Ontology Based on Trusted Friends Preferences for Personalized Recommendation

Section snippets Preliminaries This Section provides a brief review about recommender systems describing the most common models, paying then attention to the main features and problems of the systems used by our proposal. Apart from a recommender engine, the success of a mobile tourism support system depends on an intuitive and usable interface. We propose a three-tier client—server architecture, as illustrated in Fig.

Tourism informatics; visual travel recommender systems, social communities, and user interface design.

Billsus, Syskill webert: identifying interesting web sites, in: Proceedings of the.

The use of photographs on consumer generated content websites: practical implications for destination image analysis

. In this demonstration, we present the architecture of the federated recommender system and give an online demo to show its detailed working procedures and results in content recommendations. Taking into account the previous features and drawbacks presented by current mobile e-tourism personalized systems, we present different extensions upon our system REJA in order to address different aspects related to mobile recommender systems and overcome interface drawbacks.

Related Books

- [Handbook of chemical compound data for process safety - comprehensive safety and health-related data](#)
- [Herbicide classes in development - mode of action, targets, genetic engineering, chemistry](#)
- [Future of natural fibres - papers presented at a Shirley Institute Conference on 29-30 November 1977](#)
- [Skupovi nesvrstanih zemalja - predgovor, usvojeni dokumenti, izlaganja predsednika Tita, podaci o ne](#)
- [Chemistry Programs for the BBC](#)