

International Journal of Computer Science and Mobile Computing

A Monthly Journal of Computer Science and Information Technology



ISSN 2320-088X

International Conference on Mobility in Computing- ICMiC13, Organized by Mar Baselios College of Engineering and Technology during December 17-18, 2013 at Trivandrum, Kerala, India, pg.66 – 73

RESEARCH ARTICLE

A Personalized Travel Recommender Model Based on Content-based Prediction and Collaborative Recommendation

Shini Renjith¹, Anjali C²

^{1,2}Department of Computer Science and Engineering, Mar Baselios College of Engineering & Technology, Trivandrum, India

¹shinirenjith@gmail.com; ²anjalichandrika@gmail.com

Abstract -Mobile Recommender is the essential companion for a modern traveller. The collaborative travel recommender describes the architecture of a personalized mobile travel predictor by performing content-based filtering and inductive learning techniques depending on travel foot prints. Further the intelligent recommender is powered by collaborative techniques to resolve the multi-armed contextual bandit problem of the exploration/exploitation dilemma traveller may face in his endeavour.

Keywords - Travel; Mobile; Predictor; Recommender; Inductive Learning

Full Text: <http://www.ijcsmc.com/docs/papers/ICMIC13/ICMIC13S5.pdf>