19 October 2015, Pages 124-136

Developing a mobile navigation aid (Book Chapter)
Azrix, M., Walid, N., Zeki, A.M., Yali, J.J.
International Islamic University Malaysia, Malaysia

Abstract
Previous studies have shown that mobile device is capable of providing navigation aid for both pedestrian and in-car. Crucial to this, is navigation application supported by the mobile platform. This paper proposes a mobile application intended for navigation aid. The application is design using a generic software development process. The application will enable user to navigate within certain vicinity. This will help users to easily find an unfamiliar place. Other function are integrated in the application, such as tasks function for setting the schedule visit, prayer function for du’a and additional information about navigate within certain vicinity. This will help users to easily find an unfamiliar place. Other function are integrated in the application, such as tasks function for setting the schedule visit, prayer function for du’a and additional information about

ISBN: 978-146669439-2; 146669438-6; 978-146669438-5
Publisher: IGI Global

References (16)

1 Implementing a sentient computing system
doi: 10.1109/2.940013
View at Publisher

Bailiot, Y., Brown, D., Julier, S.
2 Authoring of physical models using mobile computers
IEEE

Dang, C., Iwai, M., Tobe, Y., Umeda, K., Sezaki, K.
3 A framework for pedestrian comfort navigation using multi-modal environmental sensors
doi: 10.1016/j.pmcj.2013.01.002
View at Publisher

Davies, N., Cheverst, K., Mitchell, K., Friday, A.
4 ‘Caches in the air’: Disseminating tourist information in the guide system
ISBN: 0769500250, 978-076950025-6
doi: 10.1109/MCSA.1999.749273
View at Publisher

Feiner, S., MacIntyre, B., Höllerer, T., Webster, A.