

REFERENCES

- Fathansyah, Ir, 1999, *Basis Data*, Informatika Bandung
- Hasyim, Yusuf,2013, *Aplikasi Panduan Wisata Kota Kudus*, Jawa Tengah
- Meiliana,Devita Irmanti.*Mobile Smart Travelling Application For Indonesia Tourism*.Indonesia.
- Panahi, Woods and Thwaites”Location Dependent Query Processing-Issues Challenges and Applications”, 2n International Eduard “Application research of Android in embedded vehicle navigation system”[D]. BeiJing: Computer Engineering & Design, 2010, 31(11).
- Umlauft, M., Pospischil, G., Niklfeld, G. & Michlmayr, E. (2010). Lol@, a mobile tourist guide for umts. *Information technology & tourism*, 5, 151-164.
- Shoval, N., Kwan, M., Reinau, K. H., and Harder H. (2014): The shoemaker’s son always goes barefoot: Implementations of GPS and other tracking technologies for geographic research. *Geoforum* 51 (2014) 1–5.
- Wolf, I. D., Stricker, H. K. & Hagenloh, G. (2013). Interpretive media that attract park visitors and enhance their experiences: A comparison of modern and traditional tools using GPS tracking and GIS technology. *Tourism Management Perspectives*, 7, 59–72.
- K. Luyten and K. Coninx, “ImogI: Take Control over a Context Aware Electronic Mobile Guide for Museums”, HCI in Mobile Guides, University of Strathclyde, Glasgow, September 2004.
- S. Karanasios, S. Burgess, C. Sellitto, A Classification of Mobile Tourism Applications, Chapter in book: Global Hospitality and Tourism Management Technologies, USA: IGI Global, 2012.
- Smirnov A., Kashevnik A., Ponomarev A., Teslya N., Shchekotov M., Balandin S., Smart Space-Based Tourist Recommendation System: Application For Mobile Devices, Internet of Things, Smart Spaces, and Next Generation Networks and Systems, LNCS 8638, Springer International Publishing Switzerland, 2014, pp. 40-51
- Alexander Smirnov , Mobile Application for Guiding Tourist Activities: Tourist Assistant – TAIS.2014
- S. Karanasios, S. Burgess, C. Sellitto, A Classification of Mobile Tourism Applications, Chapter in book: Global Hospitality and Tourism Management Technologies, USA: IGI Global,

2012.

C. Emmanouilidis, R. Koutsiamanis, A. Tasidou, Mobile Guides: Taxonomy of Architectures, Context Awareness, Technologies and Applications, Network and Computer Applications, vol. 36, 2013, pp. 103-125.

K. Al-Rayes, A. Sevkli, H. Al-Moaiqel, H. Al-Ajlan, K. AlSalem, N. Al- Fantoukh, “A Mobile Tourist Guide for Trip Planning”, IEEE Multidisciplinary Engineering Education Magazine, vol. 6, no. 4, Dec 2011, pp. 1-6.