Bibliography

Chapitre 2: The generation and user perception of uncertainty in ubiquitous geoinformation

Issues from Deploying and Maintaining a Pervasive Game on Multiple Sites


Getting real with ubiquitous computing: the impact of discrepancies on collaboration


Chapter 3: The appropriation of ubiquitous geoinformation


Chapter 4: The human implicit interaction with wireless infrastructures as source of travel detection and survey


Chapter 5: User-generated ubiquitous geoinformation as evidences of tourist dynamics

Leveraging Explicitly Disclosed Location Information to Understand Tourist Dynamics: A Case Study


**Digital footprinting: uncovering the presence and movements of tourists from user-generated content**


**Chapter 6: Digital footprints as evidences of urban attractiveness**

Ahas, R., Aasa, A., Silm, S., and Tiru, M. (2007). Mobile positioning data in tourism studies and monitoring: Case study in tartu, estonia. *In Marianna Sigala, L. M. and Murphy, J.*


**Chapter 7: Discussion and perspectives**


Benförd, S., Schnädelbach, H., Koleva, B., Anastasi, R., Greenhalgh, C., Rodden, T., Green, J., Ghali, A., Pridmore, T. P., Gaver, B., Boucher, A., Walker, B., Pennington, S., Schmidt, A.,


