# Linked Personal Information Management for Mobile Users

Danh Le Phuoc, Anh Le Tuan, and Hanh Hoang Huu

 $\label{eq:continuity} \mbox{Digital Enterprise Research Institute} \ , \\ \mbox{National University of Ireland Galway, Ireland}$ 

## No Title Given

No Author Given

No Institute Given

**Abstract.** This paper present the semantic-based personal information system for mobile users ....

Keywords: mobile, personal information system

## 1 Introduction

[Intro here]

#### 1.1 Motivated Use cases

- -Semantic Life
  - -Social network application
  - -Semantic desktop

### 2 Related work

# 3 Data integration and alignment

- What kind of data to be taken in paper's consideration
  - -How to integrate
  - -How to align data from heterogeneous sources

## 4 Context-based information navigation

- -Context-based information filtering and suggestion
- -Context-based query on top of SPARQL and indexing system of mobile triple storage....
- 5 System design and implementation
- 6 Demo and evaluation
- 7 Conclusion and future work