

RQ1: Which types of knowledge about people-on-the-move are inscribed in data models of national and transnational security infrastructures? What does a typology of knowledge of people-on-the-move tell us about the organizations which developed and implemented the systems?

Data models

Schema matching

Ontology explorer method and tool

First Last

Wouter V. Rossem

Given	Family		
Wouter	Van Rossem		
W.R.	van Rossem		

Categories of data

RQ4: How is data about people-on-the-move matched across different agencies and organizations? And how do such knowledge and technologies for matching identity data travel and circulate?

Data matching, deduplication

Designer-users-technology nexus

Data matching across systems

Travelling software, biography of artefact

RQ2 In which ways do actual information about people-on-the-move differ from those expected by the data models? What do such differences tell us how the organizations that record and use the data?

RQ3 How do organizations that collect information about people-on-the-move search and match for identity data in their systems? How do such mechanisms shape expectations on the quality of the data?

Data values