Abstract title: The Field of Mobilities: The Spatial Relationships Between Corporeal and Digital Mobilities

Submitting Author: S Taipale  
Position:  
Affiliation: University of Jyväskylä  
Institute address: PO Box 35, Ylistönmäentie 33, 40014 University of Jyväskylä  
E-mail address: sakari.taipale@jyu.fi  
Country: Finland  

Other authors:  

Preferred session: Not specified  
Equipment required:  

Keywords:  
field, mobilities, corporeal, digital, network capital  

Abstract:  
The aim of this paper is to study how the corporeal and digital mobilities are spatially organized in relation to each other in everyday life. In terms of sociological theory, the article builds upon the mobilities paradigm suggesting that mobilities constitute interconnected systems that produce so-called network capital. The field of mobilities is modelled by using a survey data (N=612) collected from Finland in 2011 and Multiple Correspondence Analysis (MCA). The results show that the studied mobilities are organized around two main axes: ‘refusal of digital mobility’ vs. ‘sedentary means of digital mobility’ and ‘digitally augmented travelling’ vs. ‘traditional travelling’. Furthermore, it appears that the combined use of corporeal and digital means of mobility affect to the formation of the field of mobilities only to a minor extent. The results also indicate that young people and students are most likely to gain network capital, while older people and pensioners utilise a much more limited variety of mobility means.