

Irma Kveladze  
Tenure Track Adjunkt  
Institut for Bæredygtighed og Planlægning  
Det Tekniske Fakultet for IT og Design  
Geoinformatics & Earth Observation  
Arealforvaltning og Geoinformatik  
**Adressetype: Postadresse.**  
A.C. Meyers Vænge 15  
A, B2  
2450  
København SV  
Danmark  
**E-mail:** ikv@plan.aau.dk  
**Mobil:** +45 5033 0070



## Ansættelse

### Tenure Track Adjunkt

Institut for Bæredygtighed og Planlægning  
Det Tekniske Fakultet for IT og Design  
Aalborg, Danmark  
1 aug. 2021 → present

### Tenure Track Adjunkt

Det Tekniske Fakultet for IT og Design  
Aalborg Øst, Danmark  
1 aug. 2021 → present

### Geoinformatics &Earth Observation

Det Tekniske Fakultet for IT og Design  
1 aug. 2021 → present

### Tenure Track Adjunkt

Arealforvaltning og Geoinformatik  
Det Tekniske Fakultet for IT og Design  
Aalborg C, Danmark  
1 aug. 2021 → present

## Publikationer

### Narrative of the annotated Space-Time Cube – revisiting a historical event

Kraak, M-J. & Kveladze, I., 2017, I: Journal of Maps. 13, 1, s. 56-61

### Opening up Danish FCD - Exploration of movement FCD data: A case study of GeoVisual analytics for four-legged intersections

Kveladze, I., Agerholm, N. & Lahrmann, H. S., 19 jun. 2017, 12th ITS European Congress: *ITS Beyond Borders*. ERTICO - ITS Europe, 14 s.

The Space-Time Cube as part of a GeoVisual Analytics Environment to support the understanding of movement data  
Kveladze, I., Kraak, M. J. & van Elzakker, C. P. J. M., 2015, I: International Journal of Geographical Information Science. 29, 11, s. 2001-2016

### A methodological framework for researching the usability of the space-time cube

Kveladze, I., Kraak, M. J. & Elzakker, C. P. J. M., 2013, I: The Cartographic Journal. 3, 50, s. 201-210

What do we know about the space-time cube from a cartographic and usability perspective?

Kveladze, I. & Kraak, M-J., 2012, *Proceedings, AutoCarto 2012. The International Research Symposium on Computer-based Cartography. Columbus, Ohio, USA. September 16-18.*

**The Usability of a GeoVisual Analytics Environment for the Exploration and Analysis of Different Datasets**

Kveladze, I., Kraak, M-J. & van Elzakker, C. P. J. M., 2017, *ICAI 2017: Advances in Cartography and GIScience*. M., P. (red.). Springer, s. 207-221 (Lecture notes in geoinformation and Cartography).

**GeoVisual Analytics for the Exploration of Complex Movement Patterns on Arterial Roads**

Kveladze, I. & Agerholm, N., 2018, *Publication of the Cartography and Geographic Information Society (CaGIS) and the University Consortium for Geographic Information Science: Frontiers of Geospatial Data Science*. Cartography and Geographic Information Society (CaGIS), s. 76-89 14 s.

**Visual analysis of speed bumps using floating car dataset**

Kveladze, I. & Agerholm, N., 3 apr. 2018, I: *Journal of Location Based Services*. 12, 2, s. 119-139 21 s.

**Cartographic design and the space-time cube**

Kveladze, I., Kraak, M-J. & van Elzakker, C. P. J. M., 2019, I: *The Cartographic Journal*. 56, 1, s. 73-90 18 s.

**GeoVisual analytics for understanding the distribution of speeding patterns on arterial roads: assessing the traffic safety of vulnerable road users**

Kveladze, I. & Agerholm, N., 2 jul. 2020, I: *Journal of Location Based Services*. 14, 3, s. 201-230 30 s.

**Understanding Mobility of Aalborg Commuters: A case Study With Floating Car Datasets**

Kveladze, I., Gøeg, P. R. & Agerholm, N., 25 nov. 2021, *LBS 2021: Proceedings of the 16th International Conference on Location Based Services*. s. 149-154 6 s.

**Analytics of historical human migration patterns: use cases of Amsterdam and Copenhagen**

Kveladze, I., Georgati, M., Keßler, C. & Hansen, H. S., dec. 2023, *Location Based Services*. Taylor & Francis, Bind 17. s. 426-446 21 s. (Journal of Location Based Services; Nr. 4, Bind 17).

**The Geographic Reference Atlas of Georgia: Basic Principles**

Liparteliani, G., Kurtubadze, M., Sologhashvili, N., Chichinadze, T., Kumladze, R., Tielidze, L., Iremashvili, A., Geslaidze, N. & Kveladze, I., 30 sep. 2017, I: *Earth Sciences*. 6, 5-1, s. 56-61