

Interactive Sessions

- 1) Poster/showcase pitch session: Monday, 11 November 2019, 16:25-17:15
- 2) Poster/showcase session: Tuesday, 12 November 2019, 10:35-11:15 and 15:40-16:15

Showcases

1. Thomas Hatzichristos, Vassilis Tsetsos, Stergios Ientsek and George Grekousis.
GI-POLIS: A Location-Based Push Notification System for Public Briefing and Awareness
2. José Miguel Santana, Jochen Wendel, Syed Monjur Murshed, Agustín Trujillo, Sebastián Ortega.
Towards Augmented Exploration of Geospatial Urban Datasets
3. Christian Koski, Mikko Rönneberg, Pyy Kettunen, Juha Oksanen, Lise Schrøder, Henning Sten Hansen.
Baltic Explorer – A Collaborative Map Application for Maritime Spatial Planning

Posters

1. Champika Manel and Christian Kray.
Adapting Navigation Support to Location Quality: A Human Centered Approach
2. Marcio Schmidt, Luciene Delazari, Amanda Antunes, Caroline Marchis and Rhaissa Sarot.
Landmark Classification for Navigation In Indoor Environments
3. Marcio Schmidt, Luciene Delazari, Elias Naim and Vinícius Martins.
Off-route Virtual Landmarks to Help Pedestrian Indoor Navigation
4. Inwoo Jeon, Minhyuck Lee and Chulmin Jun.
A Simulation Method for Adjustment of Public Transportation Routes using Geotagged Smart Card Data
5. Minhyuck Lee, Inwoo Jeon and Chulmin Jun.
Time-distance Accessibility of Public Transport considering In-vehicle Crowding based on Smart card data
6. Jiwon Lee, Jiyoun Kim and Kiyun Yu.
Demand Forecasting of a Public Bike-Sharing System Reflecting Dynamic Spatial Data
7. Jan Šimbera and Anto Aasa.
Areal interpolation of spatial interaction data
8. Jaeyoung Lee, Minhyuck Lee and Chulmin Jun.
Evacuation Simulation Considering Fire Spread and Occupants Distribution
9. Pasindu Ranasingh, Thilantha Dammalage and Guenther Retscher.
A Low-cost Public Transport Tracking and Information System for Commuters in Sri Lanka
10. Mikko Rönneberg, Søren Qvist Eliassen, Pyy Kettunen, Christian Koski and Juha Oksanen.
Designing Access Control of a Spatial Decision Support System for Collaborative Maritime Spatial Planning
11. Saeed Mehri and Ali Asghar Alesheikh.
A location-based service for planning tool

12. Itziar Urbietta, Irati Mendikute, Harbil Arregui and Oihana Otaegui.
Concerns on design and performance of a Local and Global Dynamic Map
13. Lukas Herman, Tomas Reznik, Tomas Pavelka and Simon Leitgeb.
Cartographic Visualisation of Data Measured by Field Harvesters
14. Aleyda Rocha Sepulveda, Eveline Wandl-Vogt and Georg Gartner.
Claiming Space Through Language: Conceptualizing a Location Based Cultural Space Experience
15. Meenu Mohan and Ana Basiri.
Usability analysis of 3D Maps for Pedestrian Navigation among different demographic profiles