

TIME/ROOM	NA2	NA3
9:00 - 9:15	OPENING CEREMONY – GISÁČEK 2017 (NA2)	
9:15 - 10:15	<ul style="list-style-type: none"> • Jagoda Zajac (MSc, PL) - Analysis of temporal accessibility to medical centres in the city of Legnica with the use of GIS • Hanna Somogyi (MSc, HU) - Accessibility of County Seats in Southern Transdanubia • Tamás Soha (MSc, HU) - Decentralised pumped hydro energy storage potential in a Hungarian research area • Barbora Švarcová (MSc, CZ) - Spatial and non-spatial evaluation of innovations of companies in the Czech Republic (2008–2012) • Markéta Stachová (MSc, CZ) - Application of Urban Planner model in Czechia 	<ul style="list-style-type: none"> • Bálint Nagy (BSc, HU) - A creek's hydrological model's generates in HEC-RAS • Dávid Abriha (BSc, HU) - Roofing material determination with hyperspectral data • Fanni Vörös (BSc, HU) - The application of polar coordinate transformation on the cinder cones of the San Francisco Volcanic Field • Maciej Nickarz (BSc, PL) - The analysis of the potential of solar energy for urban spaces - case study of Wrocław (Lower Silesia, Poland) • Katarzyna Spychala (BSc, PL) - Elaboration of digital terrain model of Wigry lake bottom
10:15 - 10:45	COFFEE BREAK (FOYER)	
10:45 - 12:15	<ul style="list-style-type: none"> • Radek Barvíř (MSc, CZ) - 3D printing of tactile maps linkable with mobile devices • Tomáš Liczka (MSc, CZ) - Creating mobile geoapplication for visually impaired • Eva Mertová (MSc, CZ) - The Examination of the influence of the environment on the soils conditions • Jan Málek (MSc, CZ) - 3D parcels as a solution to selected situations in the cadastre of real estates • Jan Šimbera (MSc, CZ) - Population in detail: machine learning for spatial disaggregation • Daniela Piačková (MSc, SK) - Mean dynamic topography as a product of satellite altimetry • Richar Czikhardt (MSc, SK) - Simulation of geometric distortions in satellite radar images implemented in MATLAB 	<ul style="list-style-type: none"> • Tomasz Stula (BSc, PL) - Comparative analysis of potential solar radiation on rooftops for different types of land use. A case study in Wrocław city (Lower Silesia, Poland) • Paulina Dąbrowska (BSc, PL) - Measurements of the church in wigry using gpr measurement techniques • Marta Augustynowicz (BSc, PL) - Elaboration of the map of underwater objects on the bottom of the Narew River between historical Granary of Polish Bank and Modlin Fortress • Jakub Chruściński (BSc, PL) - the impact assessment of changes in spatial development on water resources • Dajana Snopková (BSc, CZ) - Designing maps for colorblind users • Jakub Báča (BSc, CZ) - Creating animation of battle in GIS • Michal Jakl (BSc, CZ) - Creation of geoinformatical system for mobile devices
12:15 - 13:00	LUNCH (FOYER)	

13:00 - 13:15	OPENING CEREMONY – SYMPOSIUM GIS OSTRAVA (NA1)	
13:15 - 15:30	KEYNOTE SPEECH – SYMPOSIUM GIS OSTRAVA (NA1) Tao Cheng (University College London, GB) Urska Demsar (University of St Andrews, GB) Katarzyna Sila-Nowicka (University of Glasgow, GB)	
15:30 - 16:00	COFFEE BREAK (FOYER)	
TIME/ROOM	NA3	NA4
16:00 - 17:30	<ul style="list-style-type: none"> • Matúš Vasil' (MSc, SK) - Detection of volumetric changes in a mining area using UAV • Michal Lacko (MSc, SK) - Paralellization of the r.sun and r.sim.water GRASS GIS modules using Open MP library • Katarína Onačilová (MSc, SK) - The Impact of Green Infrastructure on Urban Heat Island in Košice • Petr Šugar (MSc, CZ) - Prototype of spatial network • Jiří Klepek (MSc, CZ) - Analysis of the Hydraulic and Hydrogeological Conditions of the Flumes Using GIS 	<ul style="list-style-type: none"> • Andrea Kapounková (BSc, CZ) - Sport activity data usage for urban planning • Jan Masopust (BSc, CZ) - Navigation application for aerial photogrammetric imaging • Tomáš Tuháček (BSc, CZ) - Floor area ratio of buildings in Olomouc • Peter Štec (MSc, SK) - Multidimensional modelling of air temperate in the ice-cave of Silická řadnice • Saeed Sharifi (MSc, CZ) - Configurable Import of Open Street Map Data to PostGIS

	<ul style="list-style-type: none"> • Jan Mareš (MSc, CZ) - Crime Location in Transport and Spatial Analysis of Crime Referenced to Networks 	
TIME/ROOM	NA3	
17:30 - 18:00	COFFEE BREAK (FOYER)	
18:00 - 18:15	HRDLIČKA SPOL. S R.O. (COMPANY LECTURE)	
18:15 - 18:30	CGI IT CZECH REPUBLIC S.R.O. (COMPANY LECTURE)	
18:30 - 19:00	 	
19:00 - 19:15	ANNOUNCEMENT OF RESULTS – AWARDING GISÁČEK 2017 (FOYER)	
19:15 - 22:00	RECEPTION & NETWORKING (FOYER)	