September 14. Monday

| Session Time | Session Code | Topic/Title | Level | Location |
|--------------|--------------|---|--------------|--------------------|
| 9:30-18:30 | Full Day | | | |
| | WS01 | GeoServer Performance Tuning | Intermediate | Room 1 (3F, Hotel) |
| | | Jody Garnett (Boundless) | | |
| 9:30-13:30 | Morning | | | |
| | WS02 | Exploring the Sensor Observation Service Standard Enhanced by IstSOS Special Features | Intermediate | Room 3 (3F, Hotel) |
| | | Massimiliano Cannata (SUPSI), Milan Antonovic (SUPSI) | | |
| | WS03 | GeoTools DataStore Workshop | Intermediate | Room 2 (3F, Hotel) |
| | | lan Turton (Envitia), Jody Garnett (Boundless) | | |
| | WS04 | QGIS Plugin Development with Python | Intermediate | Room 5 (3F, Hotel) |
| | | Pirmin Kalberer (Sourcepole), Marco Hugentobler (Sourcepole) | | |
| | WS05 | Mobmap: An introduction to analysis people flow data | Beginner | Room 6 (2F, Hotel) |
| | | Sengoku Hiroaki (Microbase) | | |
| | WS06 | Introduction to PostGIS | Beginner | Room 4 (3F. Hotel) |
| | | Paul Ramsey (CartoDB) | | |
| | WS07 | ZOO-Project Introduction Workshop | Intermediate | Room 7 (2F, Hotel) |
| | | Gerald FENOY(GeoLabs SARL), Nicolas Bozon(GeoLabs SARL), Venkatesh Raghavan (Osaka City University) | | |
| 3:30-14:30 | | Lunch | | |
| 14:30-18:30 | Afternoon | | | |
| | WS08 | Build Your Own Data Portal Using GeoNetwork 3 | Advanced | Room 4 (3F. Hotel) |
| | | Florent Gravin (Camptocamp), Francois Xavier Prunayre (Titellus), Jeroen Ticheler (Geocat BV) | | |
| | WS09 | Open IoT Made Easy: a Tutorial on the OGC SensorThings API with SensorUp | Intermediate | Room 3 (3F, Hotel) |
| | | Steve Liang (University of Calgary) | | |
| | WS10 | Building Standards Compliant Geospatial Web Applications – the Quick and Easy MapMint Way | Intermediate | Room 6 (2F, Hotel) |
| | | Gerald FENOY (GeoLabsSARL), Nicolas BOZON (GeoLabsSARL), Venkatesh RAGHAVAN (Osaka City University) | | |
| | WS12 | FOSS4G Routing with PgRouting, OpenStreetMap Road Data and OpenLayers 3 | Intermediate | Room 2 (3F, Hotel) |
| | | Daniel Kastl (Georepublic) | | |
| | WS13 | OGC Webservices with QGIS | Intermediate | Room 5 (3F, Hotel) |
| | | Marco Hugentobler (Sourcepole AG) | | |

September 15. Tuesday

| Session Time | Session Code | Topic/Title | Level | Location |
|--------------|--------------|--|--------------|--------------------|
| 9:30-18:30 | Full Day | | | |
| | WS14 | _drOne Day Workshop: Build a Drone and OpenDroneMap | Intermediate | Room 1 (3F, Hotel) |
| | | Stephen Mather (Cleveland Metroparks) | | |
| 9:30-13:30 | Morning | | | |
| | WS16 | Python in GRASS GIS 7 | Beginner | Room 4 (3F, Hotel) |
| | | Luca Delucchi (Fondazione Edmund Mach) | | |
| | WS17 | Geopaparazzi: Never Out of Data in the Field | Beginner | Room 2 (3F, Hotel) |
| | | Hirofumi Hayashi (Applied technology), Daisuke Yoshida (Osaka City University) | | |
| | WS18 | OpenLayers 3 | Intermediate | Room 5 (3F, Hotel) |
| | | Eric Lemoine (Camptocamp), Tim Schaub (Planet Labs) | | |
| | WS19 | Beyond GeoServer Basics | Intermediate | Room 3 (3F, Hotel) |
| | | Benjamin Trigona-Harany (Boundless) | | |
| 3:30-14:30 | | Lunch | | |
| 4:30-18:30 | Afternoon | | | |
| | WS20 | Web Mapping with OGC Services and GeoServer: an Introduction | Beginner | Room 2 (3F, Hotel) |
| | | Andrea Aime (GeoSolutions) | | |
| | WS21 | OpenSource 3D GIS | Intermediate | Room 5 (3F, Hotel) |
| | | Olivier Courtin (Oslandia), Vincent Picavet (Oslandia) | | |
| | WS22 | Building Dynamic Maps with CartoDB | Beginner | Room 4 (3F, Hotel) |
| | | Aurelia Moser (CartoDB), Andy Eschbacher (CartoDB) | | |
| | WS23 | GeoPython Workshop | Intermediate | Room 3 (3F, Hotel) |
| | | Jachym Cepicky (OSGeo) | | |

September 16, Wednesday

| Session Time | Session Code | Topic/Title | Location |
|--------------|--------------|---|---|
| 09:30-09:50 | | Opening Ceremony | Grand Ballroom B (2F, Convention) |
| | | Opening & Logistics Info. Mr. Sanghee Shin, Chairperson of FOSS4G Seoul 2015, Representative of OSGeo Korean Chapter, KAOS-G, CEO of Gaia3D, Inc | |
| | | Welcome Address 1 Prof. Sangki Hong, Co-Chairperson of FOSS4G Seoul 2015, Anyang University | |
| | | Welcome Address 2 Mr. Jeff Mckenna, President, OSGeo | |
| | | Congulatory Remarks Mr. Won Soon Park, Mayor, Seoul Metropolitan Government | |
| 09:50-10:00 | | Lightening Talk 1 | Grand Ballroom B (2F, Convention) |
| | | Geo4All Prof. Venkatesh Raghavan, General Chair of Academic Track Committee, Osaka City University | |
| 10:00-10:30 | | Keynote Lecture 1 | Grand Ballroom B (2F, Convention) |
| | | Open Source Based NGI Geospatial Platform : What are the Challenges & Strategies? Dr. Byungnam Choe, President, Korea National Geographic Information Institute | |
| 10:30-11:00 | | Coffee Break | Grand Ballroom Lobby (2F, Convention |
| 11:00-12:15 | | SESSION 1-1: 3D and Open Source GIS | Grand Ballroom B (2F, Convention) |
| 11:00-11:25 | PT1-01 | OL3-Cesium: 3D for OpenLayers maps | , , , , , , |
| | | Guillaume Beraudo (Camptocamp), Andreas Hocevar | |
| 11:25-11:50 | PT1-02 | 3D OpenSource software Stack | |
| | | Olivier Courtin (Oslandia) | |
| 11:50-12:15 | PT1-03 | Presentation of GNOSIS SDK: High performance 3D visualization SDK and GIS software | |
| | | Jerome St-Louis (Ecere Corporation) | |
| 11:00-12:15 | | SESSION 1-2: Project Development | Room 9 (2F, K Avenue) |
| 11:00-11:25 | PT1-04 | Geopaparazzi, state of the art | |
| | | Hirofumi Hayashi (HydroloGIS S.r.I.) | |
| 11:25-11:50 | PT1-05 | GeoPackage and how open source is changing the way governments think about standards | |
| | | Nathan Frantz (US Army), Steven Lander, Michael Lee | |
| 11:50-12:15 | PT1-06 | ZOO-Project 1.5.0: News about the Open WPS Platform | |
| | | Nicolas Bozon (GeoLabs), Venkatesh Raghavan | |
| 11:00-12:15 | | SESSION 1-3: Open Source GIS and Data Utilization | Room 10 (3F, K Avenue) |
| 11:00-11:25 | PT1-07 | Don't Copy Data! Instead, Share it at Web-Scale | (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1. |
| | | Mark Korver (Amazon Web Services) | |
| 11:25-11:50 | PT1-08 | DigitalGlobe and Open Source | |
| | | Kevin Bullock (DigitalGlobe) | |
| 11:50-12:15 | PT1-09 | Koop: Data is Life, Life is Awesome | |
| | | Chris Helm (esri), Nate Goldman | |
| 11:00-12:15 | | SESSION 1-4: Project Development | Room 11 (3F, K Avenue) |
| 11:00-11:25 | PT1-10 | Technical introduction to Oskari - A Modular web mapping application framework! | |
| | | Hanna Visuri (National Land Survay of Finland), Sami Mäkinen | |
| 11:25-11:50 | PT1-11 | New Geoprocessing Toolbox in uDig Desktop Application Framework | |
| | | Minpa Lee (Mango System inc.), KiWoong Kim | |
| 11:50-12:15 | PT1-12 | OpenAerialMap: A Distributed Commons for Searching and Hosting Free Imagery | |
| | | Kate Chapman (Cadasta Foundation) | |
| 11:00-12:15 | | ACADEMIC TRACK 1-1: Hacks and Mashes | Room 12 (B1F, K Avenue) |
| 11:00-11:25 | AT1-01 | Automatic Improvement of Points-of-Interest Tags in OSM | |
| | | Sabine Storandt (Albert-Ludwigs-Universität Freiburg), Stefan Funke | |
| 11:25-11:50 | AT1-02 | Instantiating a Library of Footprint Definitions Based on Geo-parsing Place Names and Prepositions in Textual Media | |
| | | Ahmad Aburizaiza (George Mason University), Matt Rice | |
| 11:50-12:15 | AT1-03 | Performance Analysis of MongoDB Vs. PostGIS/PostGreSQL Databases For Line Intersection and Point Containment Spatial Queries. | |
| | | Sarthak Agrwal (IIIT Hyderabad), Ks Rajan | |
| 11:00-11:50 | | SESSION 1-5: Project Development | Room 13 (B1F, K Avenue) |
| 11:00-11:25 | PT1-13 | OpenLayers 3 Feature Frenzy | |
| | | Tim Schaub (Planet Labs), Eric Lemoine, Andreas Hocevar | |
| 11:25-11:50 | PT1-14 | MapServer Status Report | |
| | | Thomas Bonfort (Terriscope), Stephan Meissl, Daniel Morissette | |
| | | | |

| Session Time | Session Code | Topic/Title | Location |
|--------------|--------------|--|----------------------------------|
| 13:25-15:05 | | SESSION 2-1: Hacks and Mashes | Grand Ballroom B (2F, Convention |
| 13:25-13:50 | PT2-01 | How Simplicity Will Save GIS | |
| | | Vladimir Agafonkin (Mapbox) | |
| 13:50-14:15 | PT2-02 | Jsonix: Talking to OGC Web Services in JSON | |
| | | Alexey Valikov (DB Systel GmbH) | |
| 14:15-14:40 | PT2-03 | Building OpenLayers Applications with QGIS | |
| | | Victor Olaya (Boundless) | |
| 14:40-15:05 | PT2-04 | Building an OpenLayers 3 map viewer with React | |
| | | Pirmin Kalberer (Sourcepole) | |
| 13:25-15:30 | | SESSION 2-2: New Open Source GIS Trend I | Room 9 (2F, K Avenue) |
| 13:25-13:50 | PT2-05 | Making Sense of Sensor Data with Maps | (= ,) |
| 10.20 10.00 | | Aurelia Moser (CartoDB), Andy Eschbacher | |
| 13:50-14:15 | PT2-06 | Turning Data into Information with Geo-Ontologies | |
| 10.00-14.10 | 1 12-00 | Justin Lewis (TerraFrame) | |
| 14:15-14:40 | PT2-07 | | |
| 14.13-14.40 | F12-01 | ISA Server - An Indoor Spatial Data Server | |
| | DT0 00 | Ki-Joune Li (Pusan National University), Taehoon Kim, Joonseok Kim | |
| 14:40-15:05 | PT2-08 | Using Spark in Weather Applications | |
| | | Charles Maalouf (UC Berkeley), Tom Kunicki | |
| 15:05-15:30 | PT2-09 | Citizen science and Smart cities, the evolution of GIS | |
| | | María Arias de Reyna (GeoCat bv), Jeroen Ticheler | |
| 13:25-15:05 | | SESSION 2-3: Living in and with Earth | Room 10 (3F, K Avenue) |
| 13:25-13:50 | PT2-10 | Arctic Web Map and PolarMap.js | |
| | | Steve Liang (University of Calgary), James Badger | |
| 13:50-14:15 | PT2-11 | An open source GIS application for scientific national park management | |
| | | Byeong-Hyeok Yu (Korea National Park Service / University of Seoul), Impyeong Lee | |
| 14:15-14:40 | PT2-12 | Open Source GIS-based Geomorphohydrological Watershed Model and it's Application to Flash Flood Prediction in Ungaged Basins | |
| | | Hong-Tea Kim (National Institute of Environmental Research) | |
| 14:40-15:05 | PT2-13 | Ocean data Interpolation using Open Source GIS | |
| | | Junghwan Yun (EnGIS), Hojung Jeon, Yunsu Lee | |
| 13:25-15:05 | | SESSION 2-4: Data Utilization | Room 11 (3F, K Avenue) |
| 13:25-13:50 | PT2-14 | High-precision open lidar data enable new possibilities for spatial analysis in the canton of Zurich/Switzerland | · |
| | | Priska Haller (Canton of Zurich, Department of Geoinformation) | |
| 13:50-14:15 | PT2-15 | GeoServer for Spatio-temporal Data Handling With Examples For MetOc And Remote Sensing | |
| 10.00 1 1.10 | | Andrea Aime (GeoSolutions), Simone Giannecchini, Daniele Romagnoli | |
| 14:15-14:40 | PT2-16 | Satellite Snow Cover Products Evaluation and Validation Platform Developed Entirely With Floss Software | |
| 17.10-17.40 | 1 12-10 | Vasile Craciunescu (Romanian National Meteorological Administration) | |
| 14:40-15:05 | PT2-17 | Geodata for Everyone - Model-driven development and an example of INSPIRE WFS service | |
| 14.40-10.00 | 1 12-11 | | |
| 12.25 15.05 | | Meixia Feng (Danish Geodata Agency) | Daam 40 /D4E I/ A |
| 13:25-15:05 | ATO 04 | ACADEMIC TRACK 2-1: Hacks and Mashes | Room 12 (B1F, K Avenue) |
| 13:25-13:50 | AT2-01 | Geographical Weighted Regression Model to Refine Depth Estimation From Multispectral Imageries | |
| 10 50 11 15 | | Vinayaraj Poliyapram (Osaka City University), Venkatesh Raghavan, Shinji Masumoto | |
| 13:50-14:15 | AT2-02 | The Integration of Heterogeneous Open Source Software to Develop a Dynamic Urban Growth Simulation Model | |
| | | Donghan Kim(Korea Research Institute for Human Settlements) | |
| 14:15-14:40 | AT2-03 | Haze Optimized Transform Based Adjustment Technique on Internet Resident Satellite Imagery. | |
| | | Mark Edwin Tupas (University of the Philippines) | |
| 14:40-15:05 | AT2-04 | Dynamic Styling For Thematic Mapping | |
| | | Simon Moncrieff (Curtin University), Elizabeth-Kate Gulland | |
| 13:25-14:40 | | SESSION 2-5: Visualisation with Open Source GIS | Room 13 (B1F, K Avenue) |
| 13:25-13:50 | PT2-18 | Visualizing Fire Department Responses with CartoDB | |
| | | Paul Wickman (Flat Rock Geographics) | |
| 13:50-14:15 | PT2-19 | Revolutionizing map use in Norwegian newspapers | |
| | | Kjartan Bjørset (Norkart) | |
| | | | |
| 14:15-14:40 | PT2-20 | Dynamic analysis, reporting and visualization of metadata catalogue | |
| | PT2-20 | Dynamic analysis, reporting and visualization of metadata catalogue Francois Prunayre (titellus) | |

| Session Time | Session Code | Topic/Title | Location |
|--------------|--------------|---|-----------------------------------|
| 16:00-17:40 | | SESSION 3-1: Project Development & Visualisation | Grand Ballroom B (2F, Convention) |
| 16:00-16:25 | PT3-01 | PostGIS Feature Frenzy | |
| | | Paul Ramsey (CartoDB) | |
| 16:25-16:50 | PT3-02 | State of GeoServer | |
| | | Jody Garnett (Boundless), Andrea Aime | |
| 16:50-17:15 | PT3-03 | Temporal Maps leading to new views in Spatial Analysis | |
| | | Andy Eschbacher (CartoDB), Andrew Hill, Aurelia Moser | |
| 17:15-17:40 | PT3-04 | Visualizing geographical data made extremely easy by SLD Editor! | |
| | | Hanna Visuri (National Land Survay of Finland) | |
| 16:00-17:40 | | SESSION 3-2: Hacks and Mashes | Room 9 (2F, K Avenue) |
| 16:00-16:25 | PT3-05 | Mapping the world beyond 3857 | |
| | | Andrea Aime (GeoSolutions) | |
| 16:25-16:50 | PT3-06 | Live monitoring of ski tracks in Norway | |
| 10.20 10.00 | | Kjartan Bjørset (Norkart) | |
| 16:50-17:15 | PT3-07 | Catalog on the fly satellite images | |
| 10.00 17.10 | 1 10 01 | Luiz Motta (IBAMA) | |
| 17:15-17:40 | PT3-08 | An image browser for the Planet | |
| 17.13-17.40 | 1 13-00 | Alessandro Isaacs (Planet Labs), Tim Schaub, Jared Volpe | |
| 16:00-17:15 | | SESSION 3-3: Big Data with Open Source GIS | Room 10 (3F, K Avenue) |
| 16:00-17:15 | PT3-09 | Big data analysis with Tile Reduce and Turf.is | Room to (Sr, R Avenue) |
| 10.00-10.25 | F13-09 | | |
| 16:25-16:50 | PT3-10 | Alex Barth (Mapbox, OpenStreetMap US) | |
| 10.25-10.50 | P13-10 | Spatial Tajo : Supporting Spatial Queries on Apache Tajo | |
| 10.50.17.15 | DT0 44 | Hyungu Cho (Kunsan National University) | |
| 16:50-17:15 | PT3-11 | The Case Study of Tourism Trend in S.Korea Based on Geospatial Big Data Analysis | |
| | | Bo Rin Jung (GIS United), Jinhee Lee, Suh-ho Lee | |
| 16:00-17:15 | | SESSION 3-4: Visualisation with Open Source GIS | Room 11 (3F, K Avenue) |
| 16:00-16:25 | PT3-12 | A simple way to create a web infographic map: For public data and private data | |
| | | Hanjin Lee (Mango System Inc.) | |
| 16:25-16:50 | PT3-13 | Accelerating GeoSpatial Data Analytics With Pivotal Greenplum Database | |
| | | Kuien Liu (Pivotal Software, Inc.), Yandong Yao | |
| 16:50-17:15 | PT3-14 | Mobmap as a visualization platform for spatio-temporal data | |
| | | Hiroaki Sengoku (Microbase.lnc), Satoshi Ueyama | |
| 16:00-18:05 | | ACADEMIC TRACK 3-1: New Trends | Room 12 (B1F, K Avenue) |
| 16:00-16:25 | AT3-01 | Usability Engineering For Successful Open Citizen Science | |
| | | Jan Alexander Wirwahn (Institute for Geoinformatics, University of Muenster), Thomas Bartoschek | |
| 16:25-16:50 | AT3-02 | Development of Data Archiving and Distribution System For the Philippines' LiDAR Program Using Object Storage Systems | |
| | | Ken Abryl Eleazar Salanio (UP- DOST PHL-LiDAR 1), Mark Edwin Tupas, Gene Paul Quevedo, Carlo Santos, Kenan Virtucio, Kenneth Langga, Ruby Magturo | |
| 16:50-17:15 | AT3-03 | Object-Based Building Boundary Extraction From Lidar Data | |
| | | Samsung Lim (University of New South Wales), You Shao | |
| 17:15-17:40 | AT3-04 | The Development of Web 3D-based Open-pit Mine Monitoring System | |
| | | Se Yul Kim (Sangji University), Ji Ho You, Hyun Jik Lee, Byung Jin Jang, Dong Gook Lee | |
| 17:40-18:05 | AT3-05 | A Comparison of Image Aligning and Correcting Software with an Unmanned Aerial System | |
| | | Kangsan Lee (Kyung Hee University), Jinwoo Park, Jinmu Choi | |
| 16:00-17:40 | | SESSION 3-5: SDI | Room 13 (B1F, K Avenue) |
| 16:00-16:25 | PT3-15 | geOrchestra, a free, modular and secure SDI | |
| | | Frrancois Van Der Biest (Camptocamp), Florent Gravin, Jesse Eichar | |
| 16:25-16:50 | PT3-16 | Metadata Management for Spatial Data Infrastructures | <u> </u> |
| | | Kim Durante (Stanford University) | |
| 16:50-17:15 | PT3-17 | Intelligent SDIs with MapMint 2.0 | |
| | | Nicolas Bozon (GeoLabs), Venkatesh Raghavan | |
| 17:15-17:40 | PT3-18 | The development of a geospatial creating system for National Spatial Data Infrastructure. | |
| | | Jong-hun Lee (Geospatial Information Technology Co.Ltd) | |
| 17:40-18:30 | | BoF (Bird of a Feather) Meeting | |
| 18:30-19:00 | | Keynote Lecture 2 | Grand Ballroom B (2F, Convention |
| | | FOSS4G for the 5Ps | |
| | | Mr. Kyoung-Soo Eom, Chief, United Nations Geospatial Information Section | |
| 19:00-19:20 | | Lightening Talk 2 | Grand Ballroom B (2F, Convention |
| .0.00 10.20 | | | Grand Bamboni B (21 , Convention) |
| | | Point Cloud Musical Mr. Iván Sánchez Ortega, MazeMap | |
| | | Wil. Ivan Sanchez Orlega, wazewap Gala Night | Crystal Ballroom (3F, Convention) |
| 19:30-21:00 | | | |

September 16, Wednesday

| Session Time | Session Code | Topic/Title | Location |
|--------------|--------------|--|-----------------------|
| 10:50-11:50 | | FOSS4G - UN Special Session | Room 8 (1F, K Avenue) |
| 10:50-11:10 | UNSS1-01 | Public Health, UN SDG Goal 3 IMPROVING PUBLIC HEALTH DELIVERY IN NORTHERN NIGERIA USING OPEN SOURCE TECHNOLOGIES Dami Sonoiki (eHealth Africa), Kazeem Owolabi, Nicolas Gignac | |
| 11:10-11:30 | UNSS1-02 | Climate Change, UN SDG Goal 13 Utilizing Free Open Source Software and Open Data in the Crop Suitability Analysis of Adlai for Climate Change Adaptation Gleen Depra (Ateneo de Davao University), Albert B. Jubilo, Aurecel Laplana-Alejandro | |
| 11:30-11:50 | UNSS1-03 | Protecting the Planet, UN SDG Goal 15 Protecting the Planet with Postgis: How we are calculating complex protected area coverage statistics for all countries in the world. Miquel Torres (UNEP-WCMC) | |
| 11:50-13:30 | | Lunch | |
| 13:30-16:00 | | UN - LH Joint Seminar | Room 8 (1F, K Avenue) |
| 13:30-14:00 | | Opening Congratulatory Speech TBA, LH Corp. Welcome Speech Mr. Jeff Mckenna, President, OSGeo | |
| | | Keynote Speech Mr. Kyoung-soo Eom, Chief, United Nations Geospatial Information Section | |
| 14:00-14:20 | UNSS 1-04 | Open Source and Open Data for Smart Cities in Developing Countries: African Perspective Serena Coetzee, Pretoria University, South Africa | |
| 4:20-14:40 | UNSS 1-05 | Making Cities and Human Settlement, UN SDG 11: Saving Rapid Urbanizing Cities using the FOSS4G Based Spatial Analysis for Urban Development Junyoung Choi (Korea Land and Housing Corporation), Jeongik Kim, Hyunsoo Kim | |
| 4:40-15:00 | UNSS 1-06 | Risk Reduction in El Salvador: Natural Threats Integrated Monitoring Center and FOSS4G Jacqueline Rivera, El Salvador, University of Seoul | |
| 15:00-15:20 | | Coffee Break | |
| 15:20-16:00 | | Panel Discussion | |
| | | Moderator: Jungwhan Seong, Director, LH Panel: Kais Zouzabi, Chief, UN Geospatial Information Service Section Cultura Callaur, Chief, Can Geospatiana Lief at UN Conceptial Information Seption | |

Guillaume Criloux, Chief, Geo-Operations Unit of UN Geospatial Information Section

Maria Antonia Brovelli, Professor, Politecnico di Milano Youngmi Kim, Professor, Sangmyung University Jungik Kim, Spatial Information Office, LH Corp. September 17, Thursday

| Session Time | Session Code | Topic/Title | Location |
|--------------|--------------|--|---------------------------------------|
| 9:30-10:00 | | Keynote Lecture 3 | Grand Ballroom B (2F, Convention) |
| | | QGIS - from a geodata viewer to a GIS platform Dr. Marco Hugentobler, Managing Director, Sourcepole AG | |
| :00-10:30 | | Keynote Lecture 4 | Grand Ballroom B (2F, Convention) |
| | | Building What Lasts: The Sustainability of Open Source for Tomorrow Ms. Alyssa Wright, Vice President, Mapzen | |
| 1:30-11:00 | | Coffee Break | Grand Ballroom Lobby (2F, Convention) |
| 1:00-12:15 | | SESSION 4-1: Hacks and Mashes | Grand Ballroom B (2F, Convention) |
| 1:00-11:25 | PT4-01 | Stuffing your vector tiles full of data | |
| | | Robert P. V. Nordan (Norkart AS) | |
| 1:25-11:50 | PT4-02 | GeoServer on steroids | |
| | | Andrea Aime (GeoSolutions), Simone Giannecchini | |
| 1:50-12:15 | PT4-03 | "Migrating" from Google Earth API to Cesium | |
| | | Hidenori Watanave (Tokyo Metropoitan University) | |
| 1:00-12:20 | | ASIA SPECIAL SESSION 1-1: Mapping | Room 9 (2F, K Avenue) |
| :00-11:20 | ASS1-01 | Mapping efforts in an unsurveyed land - Koorachundu Village Panchayat experience | |
| | | Jaisen Nedumpala (Koorachundu Village Panchayat) | |
| :20-11:40 | ASS1-02 | Sapporo Childcare Map: Making the city "a little better" with FOSS4G | |
| | | Mayumi Kubo (Code for Sapporo) | |
| :40-12:00 | ASS1-03 | Localized Landmark model based on OSM data for Socialized Landmark based Navigation System | |
| | | Pasindu Chandrasekara (Sri Lanka Institute of Information Technology), Thejaka Mahaulpatha, Nimalika Fernando | |
| 2:00-12:20 | ASS1-04 | Automatic field data collection based on mobile GIS | |
| | | Nguyen Dung (Hanoi University of Mining and Geology), Tran Trung Chuyen | |
| :00-12:15 | | SESSION 4-2: New-born Business Solution | Room 10 (3F, K Avenue) |
| 1:00-11:25 | PT4-04 | Dynamic dashboards with D3.js and CartoDB | |
| | | John Powell (Emapsite) | |
| 1:25-11:50 | PT4-05 | New opensource geospatial software stack from NextGIS | |
| | | Maxim Dubinin (NextGIS) | |
| :50-12:15 | PT4-06 | Radically Open: The Mapzen Platform | |
| | | Alyssa Wright (Mapzen) | |
| :00-11:50 | | SESSION 4-3: Project Development | Room 11 (3F, K Avenue) |
| :00-11:25 | PT4-07 | ngeo: a companion library for OpenLayers 3 | |
| | | Eric Lemoine (Camptocamp), Florent Gravin | |
| :25-11:50 | PT4-08 | OGC GeoPackage in practice: Implementing a new OGC specification with open-source tools | |
| | | Nathan Frantz (US Army), Steven Lander, Michael Lee | |
| :00-12:15 | | ACADEMIC TRACK 4-1: Enhancement & Improvement | Room 12 (B1F, K Avenue) |
| :00-11:25 | AT4-01 | OpenSenseMap - a Citizen Science Platform For Publishing and Exploring Sensor Data as Open Data | |
| | | Thomas Bartoschek (Institute for Geoinformatics, University of Münster), Matthias Pfeil | |
| :25-11:50 | AT4-02 | Results of an Evaluation of Augmented Reality Mobile Development Frameworks For Addresses in Augmented Reality | |
| | | Daniel Jooste (University of Pretoria), Serena Coetzee, Victoria Rautenbach | |
| :50-12:15 | AT4-03 | Landmark Based Path Planning with a Linear Map Display For Mobile Map Applications | |
| | | Thejaka Mahaulpatha (Sri Lanka Institute of Information Technology), Pasindu Chandrasekara, Dananjaya Thathsara, Irendra Koswatte, Nimalika Fernando | |
| 2:15-13:25 | | Lunch | Four Season (1F, Convention) |

| Session Time | Session Code | Topic/Title | Location |
|--------------|--------------|--|---------------------------------------|
| 3:25-15:05 | | SESSION 5-1: Project Development | Grand Ballroom B (2F, Convention) |
| 3:25-13:50 | PT5-01 | Point Clouds in a Browser with WebGL | , |
| | | Daniel Kastl (Georepublic) | |
| 3:50-14:15 | PT5-02 | PostgreSQL, batteries included | |
| | | Olivier COURTIN (Oslandia) | |
| 4:15-14:40 | PT5-03 | New QGIS functions for power users | |
| | | Marco Hugentobler (Sourcepole AG) | |
| 4:40-15:05 | PT5-04 | PDAL: the Pointcloud Data Abstraction Library | |
| | | Michael Smith (US Army Corps of Engineers) | |
| 3:25-15:05 | | ASIA SPECIAL SESSION 2-1: Web and Framework | Room 9 (2F, K Avenue) |
| 3:25-13:45 | ASS2-01 | A Web-based Framework for Monitoring Spatial-temporal Clustering of Epidemics in Taiwan | , , , , |
| | | Wei Chien Benny Chin (Department of Geography, National Taiwan University), Tzai-Hung Wen, Fei-Ying Kuo, Hwa-Lung Yu, Ming-Che Hu | |
| 3:45-14:05 | ASS2-02 | WebSAFE: Developing an Online Exposure and Risk Assessment Tool for the Philippines | |
| | | Ivan Lester Saddi (DOST Project NOAH), Ramon Ayco Jr | |
| 4:05-14:25 | ASS2-03 | GIRS – OPEN SOURCE WEBGIS SOLUTIONS TO BUILD GIS APPS | |
| | | Thành Long Đỗ (GIS and Remote Sensing Research Center) | |
| 4:25-14:45 | ASS2-04 | The framework database of glossary for geodesy and GIS | |
| | | Zolzaya Lkhamsuren | |
| 4:45-15:05 | ASS2-05 | Web-based Atlas depicting the spatial patterns of biodiversity of Karnataka | |
| | | Shiva Subramanya (Ashoka Trust for Research in Ecology & the Environment (ATREE)) | |
| 3:25-15:05 | | SESSION 5-2: Various Application of Open Source GIS | Room 10 (3F, K Avenue) |
| 3:25-13:50 | PT5-05 | GIS-modeling of long-time consequences after nuclear accident. | |
| 0.20 10.00 | | Martin Ytre-Eide (Norwegian Radiation Protection Authority) | |
| 3:50-14:15 | PT5-06 | A gap analysis for protected areas in South Korea | |
| 0.00 11.10 | | Hyeyeong Choe (UC Davis), James H. Thorne | |
| 4:15-14:40 | PT5-07 | A spatial view in the culture heritage domain | |
| | | Jacob Mendt (Saxon State and University Library Dresden (SLUB)) | |
| 4:40-15:05 | PT5-08 | Mapping in GeoServer with SLD and CSS | |
| 1.10 10.00 | | Andrea Aime (GeoSolutions) | |
| 3:25-15:05 | | SESSION 5-3: Work Efficiency with Open Source GIS | Room 11 (3F, K Avenue) |
| 3:25-13:50 | PT5-09 | Case study: A full-fledged cutting-edge FOSS4G map production system | riodii i (di ,itritolido) |
| 0.20 10.00 | | Jakob Ventin (National Land Survey of Finland) | |
| 3:50-14:15 | PT5-10 | Open Source and Open Standard based decision support system: the example of lake Verbano floods management. | |
| 0.00 11.10 | | Massimiliano Cannata (SUPSI), Milan Antonovic | |
| 4:15-14:40 | PT5-11 | Decision-making system for grants for maintaining services in rural areas | |
| 1.10 14.40 | 1 10 11 | Anders Dahlgren (Tillväxtanalys (Swedish public authority)), Joakim Svensberg | |
| 4:40-15:05 | PT5-12 | Use case of a dual open strategy in the canton of Zurich/Switzerland | |
| 4.40 10.00 | 1 10 12 | Priska Haller (Canton of Zurich, Department of Geoinformation), Pirmin Kalberer | |
| 3:25-15:05 | | ACADEMIC TRACK 5-1: Case Study | Room 12 (B1F, K Avenue) |
| 3:25-13:50 | AT5-01 | An Open Source Web Service For Registering and Managing Environmental Samples | Noon 12 (D11 , It Avenue) |
| 0.20-10.00 | 7.10-01 | Anisuriya Devaraju (CSIRO), Jens Klump, Pavel Golodoniuc | |
| 3:50-14:15 | AT5-02 | Developing a Land Use Database of the Kanto Region, Japan in the 1880's | |
| 0.00-14.10 | 7110-02 | Nobusuke Iwasaki (National Institute for Agro-Environmental Science), David Sprague, Naoko Fujita, Ikuhiro Teramoto, Hiroshi Yamaguchi | |
| 4:15-14:40 | AT5-03 | Global Positioning System For Subtlety Management of Public Transport System in Sri Lanka | |
| 4.13-14.40 | V19-09 | Devanshi Ganegoda (Sri Lanka Institute of Information Technology), Thanura Senaratne | |
| 4:40-15:05 | AT5-04 | 0 1 | |
| +.40-10:00 | A10-04 | Integrating Open Source GIS Software in Undergraduate Curriculum, Research, and Outreach - Recent Experiences at Salisbury University | |
| 5:05-15:30 | | Arthur J. Lembo (Salisbury University) Coffee Break | Crond Ballman Labby (2E Correction) |
| 3.03-15.30 | | Colleg Diedk | Grand Ballroom Lobby (2F, Convention) |

| Session Time | e Session Code | Topic/Title | Location |
|--------------|----------------|---|---------------------------------------|
| :30-16:45 | | SESSION 6-1: Utilization of various Open GIS data | Grand Ballroom B (2F, Convention) |
| :30-15:55 | PT6-01 | OpenDroneMap, Next Steps: Toward optimization and better 3D modeling | |
| | | Stephen Mather (Cleveland Metroparks) | |
| :55-16:20 | PT6-02 | The OpenStreetMap Revolution | |
| | | Alex Barth (Mapbox, OpenStreetMap US) | |
| :20-16:45 | PT6-03 | Opening Address Data around the World | |
| | | Tom Lee (Mapbox) | |
| 5:30-16:50 | | ASIA SPECIAL SESSION 3-1: Improvement | Room 9 (2F, K Avenue) |
| :30-15:50 | ASS3-01 | QGIS and Other OpenSource Data as Tools for Analysis on the Flashflood in the Matina Watershed, Davao City, Philippines | (= , |
| | | Glenn Depra (Ateneo de Davao University) | |
| :50-16:10 | ASS3-02 | Development of GIS Tool for the Solution of Chinese Postman Problem using Improvement Algorithm: A case study of Pune city, India | |
| .00 10.10 | 7,000 02 | Sachin Bhusare (IIRS, DEHRADUN), Hari Shankar, Prabhakar Alok Verma | |
| :10-16:30 | ASS3-03 | Continuous Improvement of the NOAH Initiative through the Use of Free and Open Source Software | |
| .10 10.00 | 71000 00 | Ivan Lester Saddi (DOST Project NOAH), Jobyn Marmol, Eric Jay dela Peña | |
| :30-16:50 | ASS3-04 | Proposal of Water Pollution Sources Management based on Open Source GIS | |
| .00 10.00 | 71000 04 | Han Kang (National Institute of Environmental Reserch) | |
| :30-16:45 | | SESSION 6-2: New Open Source GIS Trend II | Room 10 (3F, K Avenue) |
| :30-15:55 | PT6-04 | Open Source for Handling IndoorGML | Room to (St., R Avenue) |
| .30-13.33 | F10-04 | | |
| i:55-16:20 | PT6-05 | Ki-Joune Li (Pusan National University), Hyunggyu Ryoo, Donguk Seo | |
| .55-10.20 | F10-05 | Sensor up your connected applications with OGC SensorThings API | |
| :20-16:45 | DTC OC | Steve Liang (University of Calgary) | |
| :20-16:45 | PT6-06 | istSOS: latest developments and first steps into the OSGeo incubation process | |
| | | Massimiliano Cannata (SUPSI), Milan Antonovic, Mirko Cardoso | D 44.05.44 |
| 5:30-17:10 | DT0.07 | SESSION 6-3: Project Development | Room 11 (3F, K Avenue) |
| :30-15:55 | PT6-07 | QGIS Plugins - From Must-Haves to insider tips | |
| | | Pirmin Kalberer (Sourcepole) | |
| 5:55-16:20 | PT6-08 | GeoNetwork 3 | |
| | | Florent Gravin (Camptocamp), Francois Prunayre, Jeroen Ticheler | |
| 5:20-16:45 | PT6-09 | Route Planning in your Database with pgRouting | |
| | | Daniel Kastl (Georepublic) | |
| 6:45-17:10 | PT6-10 | MapServer #ProTips 2 | |
| | | Jeff Mckenna (OSGeo), Michael Smith | |
| :30-17:35 | | ACADEMIC TRACK 6-1: Disaster and Disease | Room 12 (B1F, K Avenue) |
| :30-15:55 | AT6-01 | Advances in Civic Co-management Within the Geospatial Ecosystem Applied to Disaster Risk Management | |
| | | Tomas Holderness (University of Wollongong), Etienne Turpin, Rohan Wickramasuriya, Matthew Berryman | |
| :55-16:20 | AT6-02 | Flood Hazard Mapping of Lower Indus Basin Using Multi-Criteria Analysis | |
| | | Saba Zehra (University of Karachi), Sheeba Afsar | |
| :20-16:45 | AT6-03 | Evaluation of an Open-source Collaborative WebGIS Prototype in Risk Management with Students | |
| | | Zar Chi Aye (University of Lausanne), Marie Charriere, Roya Olyazadeh, Marc-Henri Derron, Michel Jaboyedoff | |
| :45-17:10 | AT6-04 | An Open-Source WebGIS Platform For Rapid Disaster Impact Assessment | |
| | | Roya Olyazadeh (UNIL), Michel Jaboyedoff, Zar Chi Aye, Marc-Henri Derron | |
| 1:10-17:35 | AT6-05 | Evaluating Flood Hazard Potential in Danang City, Vietnam Using FOSS4G | |
| | | Thi An Tran (Osaka City University), Venkatesh Raghavan | |
| :10-18:00 | | BoF (Bird of a Feather) Meeting | |
| :00-18:30 | | Keynote Lecture 5 | Grand Ballroom B (2F, Convention) |
| | | Where do we go from here? The next 10 years of open source geospatial | , , , , , |
| | | Mr. Paul Ramsey, Solutions Architect, CartoDB | |
| :30-20:00 | | Social Drinks | Grand Ballroom Lobby (2F, Convention) |

September 18, Friday

| Session Tim | ne Session Code | Topic/Title | Location |
|-------------|-----------------|---|---------------------------------------|
| 9:30-10:00 | | Keynote Lecture 6 | Grand Ballroom B (2F, Convention) |
| | | Science, VGI, Geo- CrowdSourcing, Big Geo Data: how they matter to the FOSS4G Community Prof. Maria Antonia Brovelli, Vice Rector, Politecnico di Milano | |
| 0:00-10:30 | | Keynote Lecture 7 | Grand Ballroom B (2F, Convention) |
| | | Open Standards; The Key to Connecting Open Data, Open Source and Proprietary Technologies to Deliver Critical Information for Decision Makers Mr. Trevor Taylor, Director, Open Geospatial Consortium (OGC) | |
| 0:30-11:00 | | Coffee Break | Grand Ballroom Lobby (2F, Convention) |
| 1:00-11:50 | | SESSION 7-1: Best GIS Solution | Grand Ballroom B (2F, Convention) |
| 1:00-11:25 | PT7-01 | CartoDB Basemaps: a tale of data, tiles, and dark matter sandwiches Alejandro Martinez (CartoDB) | |
| 1:25-11:50 | PT7-02 | Map publishing with or without programming skills | |
| | | Timo Aarnio (National Land Survey of Finland) | |
| 1:00-12:15 | | SESSION 7-2: Hacks and Mashes | Room 9 (2F, K Avenue) |
| 1:00-11:25 | PT7-03 | Fast Cache, Fresh data. Can we have it all? | , |
| | | Henrik Lund Pedersen (Norwegian Mapping Authority) | |
| 11:25-11:50 | PT7-04 | Tempus, a new OpenSource platform for Multimodal routing | |
| | | Vincent Picavet (Oslandia) | |
| 1:50-12:15 | PT7-05 | PostTrajectory : Querying and Managing GPS and Trajectories on Postgresql/PostGIS | |
| | | Ki Hyun Yoo (Kunsan National University) | |
| 1:00-11:50 | | SESSION 7-3: Safety | Room 10 (3F, K Avenue) |
| 1:00-11:25 | PT7-06 | Analyzing Fire Department Response with PostGIS | , |
| | | Paul Wickman (Flat Rock Geographics) | |
| 1:25-11:50 | PT7-07 | External Radiation Exposure Estimation by OGC-based Sensor Information Platforms | |
| | | Kyoung-Sook Kim (AIST), Hirotaka Ogawa, Isao Kojima | |
| 1:00-12:15 | | SESSION 7-4: Hacks and Mashes | Room 11 (3F, K Avenue) |
| 11:00-11:25 | PT7-08 | Research client side draggable route selection with pgRouting | |
| | | Ko Nagase (Georepublic Japan LLC.) | |
| 11:25-11:50 | PT7-09 | Building and integrating a Continuous-Integration system within your open source project | |
| | | Steven Lander (Reinventing Geospatial, Inc) | |
| 1:50-12:15 | PT7-10 | WalkLite in Mobile GIS: A Schema to Extend and Symbolize SpatiaLite | |
| | | Xian Chen (Zhejiang Walkinfo Technology Corporation) | |
| 1:00-12:15 | | ACADEMIC TRACK 7-1: Big Data | Room 12 (B1F, K Avenue) |
| 1:00-11:25 | AT7-01 | Analysis of Spatial Density Utilizing the Big Data of Floating Population of Seoul City | |
| | | Hailin Kim (Hankuk Academy of Foreign Studies) | |
| 11:25-11:50 | AT7-02 | The Use of Spatial Big Data For Planning Support | |
| | | Donghan Kim (Korea Research Institute for Human Settlements) | |
| 11:50-12:15 | AT7-03 | Geosocial Big Data Analysis Using Python and FOSS4G with the Case Study of Korean Data | |
| | | Ilyoung Hong (Namseoul University) | |
| 1:00-12:15 | | SESSION 7-5: For the Better GIS Business | Room 13 (B1F, K Avenue) |
| 11:00-11:25 | PT7-11 | Giving Away the Code Without Giving Away the Farm: A Business Model for Open Source Entrepreneurs | |
| | | Blaine Hackett (Flat Rock Geographics), Paul Wickman | |
| 11:25-11:50 | PT7-12 | Earning Your Support Instead of Buying it: A How-to Guide to Open Source Assistance | |
| | | lan Turton (Envitia Ltd) | |
| 11:50-12:15 | PT7-13 | Location-based Task Management for Mobile Business | |
| | | Daniel Kastl (Georepublic) | |
| 2:15-13:25 | | Lunch | Four Season (1F, Convention) |
| | | | |

| Session Time | Session Code | <u></u> | Location |
|--------------|--------------|---|----------------------------------|
| 13:25-15:05 | | SESSION 8-1: Innovative usage of Open Source GIS | Grand Ballroom B (2F, Convention |
| 13:25-13:50 | PT8-01 | Everybody wants (someone else to do) it: Writing documentation for open source software | |
| | | Mike Pumphrey (Boundless) | |
| 13:50-14:15 | PT8-02 | Semantic assessment and monitoring of crowdsourced geographic information | |
| | | Hamish Monair (University of Canterbury), Paul Goodhue | |
| 14:15-14:40 | PT8-03 | COBWEB, a citizen science data collection platform. | |
| | | Panagiotis Terzis (University of Edinburgh, EDINA) | |
| 14:40-15:05 | PT8-04 | How to build a succesful co-operation around your FOSS software - case Oskari | |
| | | Jani Kylmäaho (National Land Survey of Finland) | |
| 13:25-15:05 | | SESSION 8-2: Project Development | Room 9 (2F, K Avenue) |
| 13:25-13:50 | PT8-05 | Processing, serving and rendering huge point clouds on Mobile devices and Web pages | |
| | | Manuel De La Calle Alonso (Glob3 Mobile, Inc.), Diego Gómez-Deck | |
| 13:50-14:15 | PT8-06 | Magical PostGIS in three brief movements | |
| | | Paul Ramsey (CartoDB) | |
| 14:15-14:40 | PT8-07 | The way to go with WPS | |
| | | Espen Messel (FFI), Knut Landmark | |
| 14:40-15:05 | PT8-08 | Towards GeoExt 3 – Supporting both OpenLayers 3 and ExtJS 6 | |
| | | Mark Jansen (Terrestris GmbH & Co. KG), Christian Mayer | |
| 13:25-15:05 | | SESSION 8-3: Policy | Room 10 (3F, K Avenue) |
| 13:25-13:50 | PT8-09 | Using the latest ISO standard for geographic information (ISO19115-1:2014) | |
| | | Francois Prunayre (titellus) | |
| 13:50-14:15 | PT8-10 | GIS Policy Map for Local Government in Korea: Story of Dobong-gu, Seoul | |
| | | Yongjae Park (GIS United) | |
| 14:15-14:40 | PT8-11 | triple-A for the environment: make IT simply better | |
| | | Arnoud De Boer (Geonovum) | |
| 14:40-15:05 | PT8-12 | Cadasta: Securing Property Rights with Open-Source | |
| | | Kate Chapman (Cadasta Foundation) | |
| 13:25-15:05 | | SESSION 8-4: Hacks and Mashes | Room 11 (3F, K Avenue) |
| 13:25-13:50 | PT8-13 | High Performance in the Critical Rendering Path | room ir (or, revenue) |
| 10.20 10.00 | 1 10 10 | Nicolas Bevacqua (Freelance) | |
| 13:50-14:15 | PT8-14 | Push it through the wire! Push it more, if it's wireless! | |
| 13.30-14.13 | 1 10-14 | Jachym Cepicky (OSGeo) | |
| 14:15-14:40 | PT8-15 | On simulation and GIS, coupling and hydrology | |
| 14.15-14.40 | F10-13 | Vincent Picavet (Oslandia) | |
| 14:40-15:05 | PT8-16 | | |
| 14:40-15:05 | P10-10 | Model complexity and service chaining patterns: impact on geospatial web processing service performance | |
| 13:25-15:05 | | Ebrahim Poorazizi (University of Calgary), Andrew Hunter | Daam 40 (D4E I/ Assesse) |
| | ATO 04 | ACADEMIC TRACK 8-1: Hacks and Mashes | Room 12 (B1F, K Avenue) |
| 13:25-13:50 | AT8-01 | A Novel Approach to Label Human Population in Supermarkets Using Cellular Phone Data | |
| 10.50.11.15 | 170.00 | Hao Chen (University of Chinese Academy of Sciences), Xianfeng Song, Jing Wang, Venkatesh Raghavan | |
| 13:50-14:15 | AT8-02 | Image Geocoding as a Service | |
| | 170.00 | Jorge Gustavo Rocha (Universidade do Minho), Nuno Amorim, Paulo Almeida | |
| 14:15-14:40 | AT8-03 | An On-board Visual-based Attitude Estimation System For Unmanned Aerial Vehicle Mapping | |
| | | Samsung Lim (University of New South Wales), Mohammad Ridhwan Tamjis | |
| 14:40-15:05 | AT8-04 | Modifications to Web Processing Service Standard For Client-Side Geoprocessing | |
| | | Evgeny Panidi (Saint-Petersburg State University), Eduard Kazakov, Anton Terekhov, Evgeny Kapralov | |
| 13:25-15:05 | | SESSION 8-5: Hacks and Mashes | Room 13 (B1F, K Avenue) |
| 13:25-13:50 | PT8-17 | Taking dynamic web mapping to 1:100000 scale | |
| | | Alejandro Martínez (CartoDB) | |
| 13:50-14:15 | PT8-18 | MapCache: Fast and Featureful tile serving from the MapServer project | |
| | | Thomas Bonfort (Terriscope) | |
| 14:15-14:40 | PT8-19 | Deploying Emergency Routing Web Processing Services using FOSS4G | · |
| | | Chingchai Humhong (Faculty of Agricultural Natural Resources and Environmental Naresuan University), Sittichai Choosumrong, Venkatesh Raghavan, Daisuke | Yoshida |
| 14:40-15:05 | PT8-20 | Advanced Security with GeoServer and GeoFence | |
| | | Andrea Aime (GeoSolutions), Simone Giannecchini | |
| 45.05.40.00 | | | Grand Ballroom Lobby (2F, Conve |
| 15:05-16:00 | | Coffee Break (Poster Session Presentation) | Room 9 Lobby (2F, K Avenue) |

| Session Time | Session Code | Topic/Title | Location |
|--------------|--------------|---|----------------------------------|
| 16:00-17:15 | | SESSION 9-1: Benchmarks | Grand Ballroom B (2F, Convention |
| 16:00-16:25 | PT9-01 | Leaflet vs. OpenLayers: which is best for our indoor maps? | |
| | | Iván Sánchez Ortega (MazeMap) | |
| 16:25-16:50 | PT9-02 | WPS Benchmarking Session | |
| | | Benjamin Pross (52°North GmbH), Gérald Fenoy, Jody Garnett | |
| 16:50-17:15 | PT9-03 | OSGeo and LocationTech Comparison | |
| | | Jody Garnett (Boundless) | |
| 16:00-17:15 | | SESSION 9-2: Hacks and Mashes | Room 9 (2F, K Avenue) |
| 16:00-16:25 | PT9-04 | Raster Data In GeoServer And GeoTools: Achievements, Issues And Future Developments | |
| 10.05.10.50 | DT0.05 | Andrea Aime (GeoSolutions), Simone Giannecchini | |
| 16:25-16:50 | PT9-05 | GeoCouch: Operating multidimensional data at scale with Couchbase | |
| 40.50.47.45 | DTO OC | Volker Mische (Couchbase) | |
| 16:50-17:15 | PT9-06 | OpenStreetMap Geo-Processing | |
| 16:00-16:50 | | Amir Pourabdollah (The University of Nottingham), Jeremy Morley, Steven Feldman SESSION 9-3: Disaster and Disease | Room 10 (3F, K Avenue) |
| | PT9-07 | Use case of Disaster Management System by using Geopaparazzi and MapGuide Open Source | Room to (SF, R Avenue) |
| 10.00-10.23 | 1 13-07 | Hirofumi Hayashi (Applied technology Co.,Ltd.), Venkatesh Raghavan, Kozawa Hiroshi | |
| 16:25-16:50 | PT9-08 | A framework for assessing location-based personalized exposure risk of infectious disease transmission | |
| 10.20 10.00 | 1 13 00 | Hsu Ching-Shun (National Taiwan University, Department of Geography), Tzai-Hung Wen | |
| 16:00-17:15 | | SESSION 9-4: Hacks and Mashes | Room 11 (3F, K Avenue) |
| | PT9-09 | web framework in GIS | (|
| | | Geunsoo Kim (Developer) | |
| 16:25-16:50 | PT9-10 | Gis Server with Golang. | |
| | | Kyoung Tae Doh (Samsung SDS) | |
| 16:50-17:15 | PT9-11 | CourtVisionPH: A System for the Extraction of Field Goal Attempt Locations and Spatial Analysis of Shooting Using Broadcast Basketball Videos | |
| | | Ben Hur Pintor (University of the Philippines -Training Center for Applied Geodesy and Photogrammetry) | |
| 16:00-17:15 | | ACADEMIC TRACK 9-1: Benchmarks & SDI | Room 12 (B1F, K Avenue) |
| 16:00-16:25 | AT9-01 | Analysing the Performance of NoSQL vs SQL Databases with Respect to Routing Algorithms. | |
| | | Sarthak Agarwal (IIIT Hyderabad), Ks Rajan | |
| 16:25-16:50 | AT9-02 | Comparative Evaluation of GIS Routing Tools Using Open Source Applications | |
| | | Kehinde Adewara (eHealth Africa) | |
| 16:50-17:15 | AT9-03 | A Cross National Comparison on the Awareness of Adopting FOSS4G to NSDI in Developing Countries | |
| 10.00.10.50 | | Junyoung Choi (Korea Land and Housing corporation), Hyuntae Kim, Jaeseong Ahn | 2 40/245 1/4 |
| 16:00-16:50 | DT0 40 | SESSION 9-5: Education & Hacks and Mashes | Room 13 (B1F, K Avenue) |
| 16:00-16:25 | PT9-12 | How can the students get Geospatial Information and make a map by using the FOSS4G. | |
| 16:25-16:50 | DT0 40 | Kenya Tamura (Tokyo Metropolitan University/ MAPconcierge Inc.), Masashi Ozaki, Hiroyuki Yamauchi | |
| 16:25-16:50 | PT9-13 | MapWindow Plug-in of GRM Model Using Open Source Software | |
| 17.00 17.00 | | Yunseok Choi (Korea Institute of Civil Engineering and Building Technology), Youngho Je, Kyungtak Kim | Crond Dallanean D (OF Convention |
| 17:20-17:30 | | Lightening Talk 3 | Grand Ballroom B (2F, Convention |
| | | OSGeoLive: the best collection of Geospatial Freee and Open Source Softwares Mr. Luca Delucchi (Fondazione Edmund Mach) | |
| 17:30-17:50 | | Wit. Luca Delucchi (Portoazione Edimund Mach) Keynote Lecture 8 | Grand Ballroom B (2F, Convention |
| 17.30-17.30 | | · | Grand Damouni D (2F, Convention |
| | | Global Vision: The Open Source Geospatial Foundation Mr. Jeff Mckenna, President, OSGeo (Open Source Geospatial) | |
| 17:50-18:30 | | Closing Ceremony & Awards | Grand Ballroom B (2F, Convention |

[POSTER] September 16, Wednesday - September 18, Friday

| Code | Title |
|----------------|--|
| PO-01 | Mobile Application of Open Source Stack to Geo-based Data Visualization on E-Government Web Framework |
| 1001 | Kwangseob Kim (Hansung University), Kiwon Lee, Han-Saem Park |
| PO-02 | Geo-based Image Analysis Service in Open Source Cloud Computing Environment |
| 1 0 02 | Sanggo Kang (Hansung University), Kiwon Lee, Gu-Sun Yoon |
| PO-03 | WebGIS-based Natural Disaster Information System of China |
| FO-03 | View of Constitute of Geographic Sciences and Natural Resources Research, CAS), Yaping Yang, Xiafang Yue, Wenlong Jing |
| PO-04 | GeoDjangs-Tramwork-based Population and Social Economic Information System For China |
| FU-04 | Geolgia igo-ri animoni-vidaseu ir opunationi ani osocial Economic innomination system i ro i cinita. Wenlong Jing (Institute of Geographic Sciences and Natural Resources Research, Chinese Academy of Sciences), Xiaodan Zhao, Yaping Yang, Jia Du, Xiafang Yue |
| PO-05 | weening ang (installation Sciences and watural nessorities nessertati, crimese rucadenty of Sciences), Adouan Zhao, raping rang, dia bu, Adatang rue Land Suitability Assessment For Cash Cross Using Geospatial Techniques Land Suitability Assessment For Cash Cross Using Geospatial Techniques Land Suitability Assessment For Cash Cross Using Geospatial Techniques |
| PO-05 | Lario Suladiniy Assessinent no Cash Cops Using Geospatian Teariniques Albert Jubilo (Ateneo de Davao University), Gelim Depra, Aurecel Laplana-Alejandro |
| DO 06 | Nuteri Jouni (Natiero de David University), Genin Lepia, Austretur Epiania-Negativa (Natiero de David University), Genin Lepia, Austretur (Natiero de David University), Genin |
| PO-06 | |
| 00.07 | Jiyoon Kim (OSGeo Korea), Jun Ho Lee |
| PO-07 | Experiments on Long-term Geodetic Monitoring by Low-cost GNSS Receivers and GoGPS Positioning Engine |
| | Daisuke Yoshida (Osaka City University), Eugenio Realini |
| PO-08 | Development of an Agent Based Urban Simulation Model |
| | Donghan Kim (Korea Research Institute for Human Settlements) |
| PO-09 PO-10 | Semi-automated Building Footprint Extraction, Delineation and 3D Visualization of the University of the Philippines Main Campus From LiDAR Data Using GIS-Based Open Source Software |
| | Jara Kaye Villanueva (UP TCAGP Phil-LiDAR 2), Ma. Rosario Concepcion Ang, Loureal Camille Inocencio, Ma. Victoria Rejuso |
| | 3D Visualization of CityGML Building Data on World Wind |
| | Vishal Tiwari (International Institute of Information Technology Hyderabad), K.S. Rajan |
| PO-11 | Cloud-2-crowd - Remote Sensing Land Cover Verification with Crowd-sourcing Data |
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