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**Invited Keynote Speakers for MMT2015**

- Deren Li (Wuhan University, China): Mobile Mapping Technology: historical development and future trends
- Dorota A. Grejner-Brzezinska (The Ohio State University, USA): On multi-sensor PNT technologies applied to mobile mapping and other emerging applications
- Scott Simmons (OGC): Standards Activities Facilitating the Integration of Outdoor and Indoor Navigation
- Michelle D. Quirk (NGA, USA, to be confirmed): Mobile Mapping and Robotics: Advancements, Challenges, and Trends

**Accepted Abstracts for MMT2015 (updated on 20-Nov-2015)**

4. Zakaria Yehia: Automated Collection System Using Tablets and GIS

5. Asmamaw Yehun and Dr Addisu Hunegnaw: SECOND AND THIRD ORDER IONOSPHERIC EFFECT ON GLOBAL POSITIONING SYSTEM (GPS) SIGNALS FOR PRESICE POSITIONING ALONG EQUATORIAL INTERNATIONAL GEODETIC SERVICES (IGS) SATATIONS


7. Haiting Li, Houzhi Wang, Yanhong Li, Inah Okon and Jason Moller: Interactive Panoramic VideoMap

8. Ye Ren, Xiaohui Li, Haitao Wu, Longxia Xu and Feng Zhu: An low-cost parameter estimation for zenith tropospheric delay based on GNSS clock error prediction
9 Yuning Xie and Yunfan Wang IMAGE MATCHING BASED ON A VALID REGION USING VANISHING POINT INFORMATION DURING 3D BUILDING RECONSTRUCTION

10 Alistair Hart Beyond the network - enabling mobile mapping in remote areas

11 Mark Bell Network level mapping of above and below ground assets through the integration of Lidar and massive array Radar

12 Xiaolin Gong and Shuai Zhang A Modified Two-Filter Smoothing Method for SDINS/GPS Integrated System

13 Tongyu Che Precise BDS Satellites Orbit Simulation for Services in Mobile Mapping

14 Martin Isenburg Full Waveform LiDAR in PulseWaves

15 Xiaowen Luo and Huajun Xu Improved method to detect and repair cycle slip in real time during GNSS medium-long baseline marine surveys

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