

Newsletter 2015/2 (April 2015)

## **IGRSM Exco Retreat**

The IGRSM Exco Retreat was organised on 15-16 February 2015 at Agrotek Garden Resort, Hulu Langat, Selangor to discuss IGRSM's vision for the future and business model. In addition, the proposed amendments to IGRSM's constitution to create the title of Geospatialist (Gs) were also discussed.

## International Symposium on Multi-Hazard and Risk 2015 (ISMHR 2015)

IGRSM was a coorganiser for ISMHR 2015, which was held on 23-24 March 2015 at Universiti Teknologi Malaysia (UTM), Kuala Lumpur. A special issue for the symposium will be published in the July 2015 edition of the Malaysian Journal of Remote Sensing & GIS (vol. 4, num. 2).

## 2015 Annual General Meeting (AGM) of IGRSM

The 2015 AGM of IGRSM will be held on 16 April 2014, 3-5 pm, at Dewan Taklimat, 2<sup>nd</sup> Floor, Engineering Tower, Faculty of Engineering, Universiti Putra Malaysia (UPM), Serdang, Selangor. The agenda is expected to cover the following:

- 1) President's address
- 2) Confirmation of the minutes of the 2014 AGM of IGRSM
- 3) Arising matters
- 4) President's report
- 5) Financial report
- 6) Proposed amendments to IGRSM's constitution to create the title of Geospatialist (Gs)
- 7) Debate on any motions tabled
- 8) Other matters.

## 8<sup>th</sup> IGRSM International Conference and Exhibition on Geospatial & Remote Sensing (IGRSM 2016): Call for Papers

The organising committee for IGRSM 2016, which will be held in Kuala Lumpur on 13-14 April 2016, especially requests for high quality submissions in areas related to geospatial science and technology. All accepted papers will be published in IOP Conference Series: Earth and Environmental Science with high visibility and indexed in, among others, ISI Web of Science (Conference Proceedings Citation Index), Scopus and EI Compendex. Selected papers will be invited for review for a special issue in the Malaysian Journal of Remote Sensing & GIS.

Further details on the conference is available at: http://www.igrsm.com/igrsm2016