

测绘遥感信息工程国家重点实验室 (武汉大学)



State Key Laboratory of Information Engineering in Surveying,
Mapping and Remote Sensing (Wuhan University)

LIESMARS,
Wuhan University,
129 Luoyu Road, Wuhan, China, 430079

October 25, 2015
Horizon 2020 Letter of Support – Participation in User Board

This is to express my unreserved support for the Horizon 2020 proposal, entitled “Deeply Integrated and Semantic Extended Point Clouds”, and my enthusiastic willingness to serve on its user board.

High-density point clouds are now becoming more and more important a data source for studying not only earth geometric surface but also thematic information such as landuse, land cover, forestry, urban settlement etc. While point clouds are borne as massive data volumes, efficient ways for acquiring, managing, processing, analyzing and visualizing them are urgent issues to deal with. The proposal reflects innovations necessary to push forward the frontier of this area. These innovations are also within the research goals of the Wuhan University - Delft Technical University Joint Research Center on GeoInfomatics (WHU-TUD Joint Center) in recent years. Therefore, should the proposal be awarded, I would glad to provide our best support and closest collaborate with the team members of this proposing consortium and the other user board members.

Sincerely

A handwritten signature in black ink that reads "Jianya Gong". The signature is written in a cursive, flowing style.

Jianya Gong, PhD, Professor
Academician of Chinese Academy of Science,
Director, State Key Lab of Information Engineering in Surveying, Mapping and Remote Sensing
(LIESMARS)
Wuhan University
129 Luoyu Road, Wuhan, China, 430079
Tel & Fax: +86 27 6877 8003
Email: gongjy@whu.edu.cn