This report aims to highlight the importance of my attendance to the ISPRS Geospatial Week 2019 (GSW-2019) with regard to my professional growth as researcher. The GSW 2019 was the fourth edition of the ISPRS GSW (Geospatial Week), being held in Enschede, The Netherlands, from 10th to 14th of June 2019. It is a biennially conference organized by about 30 ISPRS Working Groups (WG) of different ISPRS areas of interest. The main goals of the GSW are enable the communication between the different workshop communities within ISPRS, increases the ISPRS visibility and offer to the members an attractive opportunity to attend ISPRS events.

In this conference I was first author of one paper and co-author of other two papers. As first author I presented the paper entitled “Urban scene classification using features extracted from photogrammetric point cloud acquired by RPAS”, in an oral section. In addition, I attended to several work presentations related to my research area, among them the other 2 works of which I am co-author. The opportunity to participate in a high-level conference was extremely important and rich in different aspects. The first aspect is related to the opportunity to have contact with experts from different Universities / Institutes / Companies. Second, by having the opportunity to present my work, the critics and advises received helped to improve the solution given to the threat problem.

Finally, I would like to express my sincere acknowledgement to the agencies that founding my attendance to the GSW 2019. First, I would like to thank The ISPRS Foundation (TIF) for the travel grant received, specially the Emeritus Professor...
John Trinder. Furthermore, I also thank the Coordenação de Aperfeiçoamento de Nível Superior – CAPES (grant nº 1481349), which provides financial support during my PhD. Besides, I would like to express my sincere gratitude to my advisor Prof. Dr. Amilton Amorim and my co-advisor Prof. Dr. Mauricio Galo for encouraging my participation in scientific meetings and the production of scientific works. Also, I would like to thank to the São Paulo State University (UNESP) and the Graduate Program of Cartographic Sciences (PPGCC) for the work infrastructure. Last, but not least, I also leave my compliments to all event organizers that worked to produce a meeting of a high level and well organized.

Guilherme Gomes Pessoa
PhD Student in Cartographic Sciences
São Paulo State University (UNESP)
Presidente Prudente, São Paulo, Brazil