

PRoVisG - Planetary Robotics Vision Ground Processing

FP7-2007.2.1.01 Space – Collaborative Project Grant Agreement no: 218814
 Project Homepage: www.provisg.eu starting: Oct 08 duration 45 months

D7.2 Satellite Workshop organization & publications

Actual submission date: 2012-04-10

Work package 7 – Dissemination Task 7.2 Satellite workshop organizations & publication

Lead contractor for this deliverable CTU

Dissemination level: Restricted to a group specified by the consortium (including the Commission Services)

EXECUTIVE SUMMARY

This document summarizes satellite workshops organized by PRoVisG and with substantial PRoVisG participation. PRoVisG consortium (co-)organized and participated in more than ten workshops and public project result dissemination events. Besides smaller technical workshops, PRoVisG organized four workshops at European Planetary Science Congresses 2008-2011 and workshops at Asian Conference on Computer Vision 2010 and IEEE International Conference on Computer Vision 2011, which reached audience of several hundreds of participants from planetary research, photogrammetry and computer vision.

Table of Contents

ISSUE RECORD 2

1. EXECUTIVE SUMMARY 2

2. Contents 2

3. Introduction 3

4. Satellite Workshop Overview..... 3

4.1 Geodetic Science Seminar Series: European Space Agency ExoMars Mission and PanCam for Mars Exploration, December 1, 2008. 3

4.2 Research Connection 2009 Space session: Let's embrace space, May 07-08, 2009 4

4.3 Human Space Exploration Conference, Prague, October 23, 2009 4

4.4 Workshop on Planetary Robotics at EPSC, 21-26 September 2008 5

4.5 Workshop on Planetary Robotics at EPSC, 13-18 September 2009 6

4.6 Workshop on Planetary Robotics and Vision Processing at EPSC, 19-25 September, 2010 6

4.7 Workshop on Planetary Robotics and Vision Processing at EPSC, 2-7 October, 2011 7

4.8 CVVV 2010 – Computer Vision in Vehicle Technology: From Earth to Mars Workshop at the Asian Conference on Computer Vision, September 3, 2010 8

4.9 Let's embrace Space Conference, Budapest, May 12-13, 2011 9

4.10 CVVV 2011 – Computer Vision in Vehicle Technology: From Earth to Mars Workshop at the International Conference on Computer Vision, November 13, 2011 11

4.11 Photogrammetry Workshop Ohio State University, Columbus, Ohio, December 5, 2011 12

5. Publication 14

Copyright: All texts, graphics and images are protected by copyright and may not be used without prior express approval.

The contents of this document are the copyright of CTU and shall not be copied in whole, in part or otherwise reproduced (whether by photographic, reprographic or any other method) and the contents thereof shall not be divulged to any other person or organisation without the prior written consent of CTU. Such consent is hereby automatically given to all members who have entered into the PRoVisG - Planetary Robotics Vision Ground Processing Consortium Agreement, dated September 08, 2008 and to the European Commission to use and disseminate. © JOANNEUM RESEARCH 2012

This document does not represent the opinion of the European Community, and the European Community is not responsible for any use that might be made of its content. The research leading to these results has received funding from the European Community's Seventh Framework Programme (FP7/2007-2013) under grant agreement n° 218814 "PRoVisG".