Project: PROGRESS Meeting: 4^{th} Project Meeting



Doc No: PROGRESS_PM4 Page: 1 of 3



PRediction Of Geospace Radiation Environment and Solar wind parameterS 637302

4th Project Ne. ing Januar, 11, 2016

GF7, Pordan, Germany

Minutes

Attendees

Simon Walker (project manager USFD), Michael Balikhin (chair scientific steering committee USFD), Richard Boynton (USFD), Tony Arber (UW), Keith Bennett (UW), Mike Liemohn (UM), Vitaliy Yatsenko (SRI), Peter Wintoft (IRF), Yuri Shprits (GFZ), Stepan Dubyagin (FMI).

Summary of Meeting

The main idea of this Project Meeting was to discuss the outcomes of the Review and Stakeholder Meetings and to discuss a strategy to address the specific points that came out of the Review Meeting.

- Andrej and Zerefsan appeared happy in general with the conduct of PROGRESS during the second reporting period. They will provide the detailed report within a month.
- There is a need to discuss and brainstorm a business plan for the commercialisation of the data products resulting from PROGRESS. This plan should include both academia and industry. The plan should be added to the Exploitation and Dissemination Plan (deliverable 8.2). We also need to take into account the comments of Maria Kusnetsova from CCMC and also David Jackson (UK Met Office) within the plan.
- The Project needs to expand its dissemination activities to include more industrial and public targets.
- The role of SRI within the project is still unclear. Results from SRI are missing from the deliverables of WP 3. SRI should ensure that their results are available to the WPL for inclusion in deliverables according to the Project schedule.
- Both Andrej and Zerefsan were interested in the idea of a Summer School. Possible links with FLARECAST have been looked into. Other projects such as HELCATS and F-CHROMA should also be considered.

AOB

None.

Project: PROGRESS Meeting: 4^{th} Project Meeting



Doc No: PROGRESS_PM4 Page: 3 of 3

Next Meeting

The next Project Meeting will take place in XXX. A draft agenda will be circulated in XXX.