The present Cooperation Agreement is concluded between Institute of Laser Physics of Siberian Branch of Russian Academy of Sciences, Russia and Space Research Institute, Austrian Academy of Sciences, Austria.

The scope of cooperation includes planetary and space research and application of methods of laboratory experiments and numerical simulation to the study of fundamental problems in a space plasma field.

The main purpose of Agreement is to develop scientific links between the Parties, prepare and implement joint research projects.

The cooperation is to be realized by means of joint publications, discussions at conferences and scientific exchange within the ongoing projects: «Europlanet Research Infrastructure» (Europlanet-RI), «Integrated Medium for Planetary Exploration» (IMPEX) of the 7th European Union Framework program, and the National Research Network project S116, Supported by the Austrian Science Foundation.

This Agreement is valid for the period of three years. It may be revised and prolonged upon mutual consultation and consent between the two Institutions.

Space Research Institute, 
Austrian Academy of Sciences, 
Graz, Austria

Director, Professor 
Baumjohann W.

Institute of Laser Physics, 
Siberian Branch of the Russian Academy of Sciences, 
Novosibirsk, Russia

Director, Academician 
Bagayev S.N.

Date

Date