



Russian International Education Center: informing about GLONASS technologies and system applications

ICG-9, Prague, November 10 - 14 2014



Pavel Kazakov

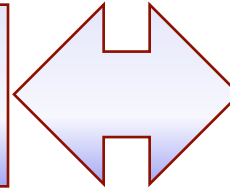
RUSSIAN SPACE SYSTEMS



Russian International Education Center on satellite technologies



Learning and training of specialists
from different countries



Information dissemination on
GNSS and applications



- More than 1000 h. of theoretical and practical training for users of different categories
- Cooperation with leading universities
- Distant learning, multimedia facilities



GLONASS Learning Centre activity is adopted by ICG since 2009

Training specialists of different fields on use of GNSS technologies



Annually since 2011

2014: in cooperation with The Moscow State University of Geodesy and Cartography

185 students from Russia, Kazakhstan, Moldova, 40-60 each year.





Initiative on the informational brochure on GLONASS



Contents in general:

- GLONASS characteristics, the system composition;
- System strategy;
- Practical use of GLONASS technologies, including compared with other GNSS;
- International cooperation on development and use of GLONASS



Content requirements may be developed by WGC coordinated with WGA, Provider's Forum and UN-affiliated informational centers.

Authors: experts of Russian Space Systems, TSNIIMASH, leading russian organizations and universities in space industry.



Proposals for the working group recommendations



Support V International School on Satellite Navigation in 2015: update information on School on the educational ICG portal; inform regional informational centers and universities.

Support the initiative on the GLONASS brochure. In coordination with WGA, Provider's Forum and UN informational centers develop the requirements for it's content. The ICG experts group is also involved in the compiling process.



Thank you for your attention!

innovation@spacecorp.ru