

- [14] G.A. Fokin, D.V. Bulanov, D.B. Volgushev, "Radio communication systems model based design via software defined radio", *Vestnik sviazy*, vol. 6, pp. 26-31, 2015.
- [15] National Instruments company. (2015, August 17). NI USRP-292x/293x datasheet. Universal Software Radio Peripherals. [Online]. Available: <http://www.ni.com/datasheet/pdf/en/ds-355>
- [16] LabVIEW home page. [Online]. Available: <http://www.labview.ru/>



Georgiy Mashkov was born in 1954 in Uzlovaya, a town and the administrative center of Uzlovsky District in Moscow Region. He graduated Kiev Higher engineering school in 1977 as the engineer at speciality air defence systems, then received Ph. D and D. Sc there in 1984 and 1993 respectively.

He is working is working in St.Petersburg University of Telecommunication as first Vice-rector (Vice rector for Academic Affairs). His studies focus

on radio navigation.

Dr. Sc. Mashkov is Honorary Worker of Higher Professional Education of Russia.



Evgeny Borisov was born in 1967 in Novosibirsk. He graduated Kiev Higher engineering school in 1990 as the engineer at speciality air defence systems, then received Ph. D in 2000 in Smolensk Higher engineering school.

He is working is working in St.Petersburg University of Telecommunication as leading researcher of St.Petersburg University of Telecommunication.



Grogorii Fokin was born in 1984 in Pskov. He graduated St.Petersburg University of Telecommunication in 2005 as the engineer at speciality radiocommunications, then received Ph. D there in 2009.

He is working is working in St.Petersburg University of Telecommunication as Associate Professor of Department of Radio Communications and Signal Broadcasting..