



Әбдірашев Өмірзақ

Көптілеуұлы

*Teacher of the Department of
"Space technique and technologies"
of L.N. Gumilyov Eurasian National
University*

Contact information:

Email address: omeke_92@mail.ru

Mobile address.: 8-702-682-16-92

Occupation.: in (32-808)

Professionalexperience:

2013-2014y. – Ltd. "Kazakh Institute of Intelligent Systems and High Technologies". Astana city. Position – engineer.

From 01.09.2016 until now -

[L.N.Gumilyov Eurasian National University](#)

Teacher of «Space technique and technologies» department.

Scientific degrees:

Samara National Research University named after S. P. Korolev (2016) (Samara State Aerospace (national research institute), Department of Space researches among universities, Applied Mathematics and Physics »specialty.

L.N. Gumilyov Eurasian National University (2010), Astana.

“Radio engineering, electronics and telecommunications” department

Area of scientific interests:

- Informational systems in Space and nanosatellites. Navigation and remote sensing.

Publications (favorites):

1. Applications of the concept of derivative of a function in production economics. Scienceandeducation – 2011: VII International scientific conference for young scientists. -Astana, 2011.- p.10-13

2. Statistical methods for reliability analysis of radio electronic products. Nanotechnology, Energy, and Space.- Almaty, 2013.- p.30-33

3. Spacelift. Mathematics, mechanics and informatics. V Republican students’ science practical conference.-Astana, 2013.-p.248-249

4. The device for transport controlled gateway’s communication system, using Softswitch technologies. “Shokhan reading - 17”International scientific conference.– Kokshetau, 2013.-C.193-197

5. Evolution of gateway control’s protocols.Young scientists, aspirants and students of school "XIII Satpaev reading" International science-practical conference.-Pavlodar, 2013.- C.170-173

6. Parametric analysis of algorithm damping by angular velocity of nano-satellite, using magnetic coils. LXVI Youth’s scientific conference dedicated to 55-years’ flight of first person to space. – Russia, Samara , 2016-C.34