

The 13th International Summer Space School
“FUTURE SPACE TECHNOLOGIES AND
EXPERIMENTS IN SPACE”

June 19 – July 2, 2017 Samara, Russia



Organized by

***Samara State Aerospace University
(National Research University)***

***Joint Stock Company "Rocket and Space
Center "Progress"***

***Volga Branch
of the Russian Academy of Cosmonautics***

Supported by

***International Astronautical Federation
(Space Universities Administrative Committee)***

Contacts

Tel. +7 (846) 267 4444, Fax +7 (846) 920 0087
34, Moskovskoye shosse, Samara 443086, Russia
E-mail: ibelokonov@mail.ru

The Head of School Prof. Igor V. Belokonov

Actual news you may see on website:

http://www.volgaspaceschool.ru/school_cms/

The 13th International Summer Space School
“FUTURE SPACE TECHNOLOGIES AND
EXPERIMENTS IN SPACE”

June 19 – July 2, 2017 Samara, Russia



Organized by

***Samara State Aerospace University
(National Research University)***

***Joint Stock Company "Rocket and Space
Center "Progress"***

***Volga Branch
of the Russian Academy of Cosmonautics***

Supported by

***International Astronautical Federation
(Space Universities Administrative Committee)***

Contacts

Tel. +7 (846) 267 4444, Fax +7 (846) 920 0087
34, Moskovskoye shosse, Samara 443086, Russia
E-mail: ibelokonov@mail.ru

The Head of School Prof. Igor V. Belokonov

Actual news you may see on website:

http://www.volgaspaceschool.ru/school_cms/

The 13th International Summer Space School
“FUTURE SPACE TECHNOLOGIES AND
EXPERIMENTS IN SPACE”

June 19 – July 2, 2017 Samara, Russia



Organized by

***Samara State Aerospace University
(National Research University)***

***Joint Stock Company "Rocket and Space
Center "Progress"***

***Volga Branch
of the Russian Academy of Cosmonautics***

Supported by

***International Astronautical Federation
(Space Universities Administrative Committee)***

Contacts

Tel. +7 (846) 267 4444, Fax +7 (846) 920 0087
34, Moskovskoye shosse, Samara 443086, Russia
E-mail: ibelokonov@mail.ru

The Head of School Prof. Igor V. Belokonov

Actual news you may see on website:

http://www.volgaspaceschool.ru/school_cms/

Tuition rates concepts in the 13th International Summer Space School

Granted privileges to participate in School for students from universities or organizations, with whom SU has collaboration:

- ALAR - Asociacion Latinoamericano Rusa (Peru),
- Al-Farabi Kazakh National University (Kazakhstan),
- Almaty University of Power Engineering and Telecommunications (Kazakhstan),
- Arthur C. Clarke Institute for Modern Technologies (Sri Lanka),
- Belarus State University (Belarus),
- Delft Technical University (the Netherlands),
- Grenoble Alpes University (France),
- Higher Institute of Technologies and Applied Sciences (Cuba),
- ISAE SUPAERO - Institut superieur de l'aeronautique et de l'espace (France),
- Julius-Maximilians University (Germany),
- Kyushu Institute of Technology (Japan),
- Lithuanian Space Association (Lithuania),
- L.N. Gumilyov Eurasian National University (Kazakhstan),
- Lulea University (Sweden),
- Regional centre of teaching of science and technology of the space for Latin America and the Caribbean (Mexico),
- Thomas More University (Belgium),
- University of Vigo (Spain),
- University of Stuttgart (Germany),
- University of Colorado (USA).

Aims of the School

Main topics of the School program in 2017

- Establish cooperation between universities in the field of space technologies and experiments in space;
- Generation of new nanosatellite missions;
- Projects of scientific-educational nanosatellites;
- Advanced technologies (methods and devices) for research of space environment and remote sensing;
- Attitude control technologies for nanosatellites;
- Advanced space navigation technologies;
- Piggyback launching of nanosatellites.

Tuition rates concepts in the 13th International Summer Space School

Granted privileges to participate in School for students from universities or organizations, with whom SU has collaboration:

- ALAR - Asociacion Latinoamericano Rusa (Peru),
- Al-Farabi Kazakh National University (Kazakhstan),
- Almaty University of Power Engineering and Telecommunications (Kazakhstan),
- Arthur C. Clarke Institute for Modern Technologies (Sri Lanka),
- Belarus State University (Belarus),
- Delft Technical University (the Netherlands),
- Grenoble Alpes University (France),
- Higher Institute of Technologies and Applied Sciences (Cuba),
- ISAE SUPAERO - Institut superieur de l'aeronautique et de l'espace (France),
- Julius-Maximilians University (Germany),
- Kyushu Institute of Technology (Japan),
- Lithuanian Space Association (Lithuania),
- L.N. Gumilyov Eurasian National University (Kazakhstan),
- Lulea University (Sweden),
- Regional centre of teaching of science and technology of the space for Latin America and the Caribbean (Mexico),
- Thomas More University (Belgium),
- University of Vigo (Spain),
- University of Stuttgart (Germany),
- University of Colorado (USA).

Aims of the School

Main topics of the School program in 2017

- Establish cooperation between universities in the field of space technologies and experiments in space;
- Generation of new nanosatellite missions;
- Projects of scientific-educational nanosatellites;
- Advanced technologies (methods and devices) for research of space environment and remote sensing;
- Attitude control technologies for nanosatellites;
- Advanced space navigation technologies;
- Piggyback launching of nanosatellites.

Tuition rates concepts in the 13th International Summer Space School

Granted privileges to participate in School for students from universities or organizations, with whom SU has collaboration:

- ALAR - Asociacion Latinoamericano Rusa (Peru),
- Al-Farabi Kazakh National University (Kazakhstan),
- Almaty University of Power Engineering and Telecommunications (Kazakhstan),
- Arthur C. Clarke Institute for Modern Technologies (Sri Lanka),
- Belarus State University (Belarus),
- Delft Technical University (the Netherlands),
- Grenoble Alpes University (France),
- Higher Institute of Technologies and Applied Sciences (Cuba),
- ISAE SUPAERO - Institut superieur de l'aeronautique et de l'espace (France),
- Julius-Maximilians University (Germany),
- Kyushu Institute of Technology (Japan),
- Lithuanian Space Association (Lithuania),
- L.N. Gumilyov Eurasian National University (Kazakhstan),
- Lulea University (Sweden),
- Regional centre of teaching of science and technology of the space for Latin America and the Caribbean (Mexico),
- Thomas More University (Belgium),
- University of Vigo (Spain),
- University of Stuttgart (Germany),
- University of Colorado (USA).

Aims of the School

Main topics of the School program in 2017

- Establish cooperation between universities in the field of space technologies and experiments in space;
- Generation of new nanosatellite missions;
- Projects of scientific-educational nanosatellites;
- Advanced technologies (methods and devices) for research of space environment and remote sensing;
- Attitude control technologies for nanosatellites;
- Advanced space navigation technologies;
- Piggyback launching of nanosatellites.