



МИНИСТЕРСТВО ОБРАЗОВАНИЯ И НАУКИ РОССИЙСКОЙ ФЕДЕРАЦИИ
ФЕДЕРАЛЬНОЕ ГОСУДАРСТВЕННОЕ БЮДЖЕТНОЕ ОБРАЗОВАТЕЛЬНОЕ УЧРЕЖДЕНИЕ
ВЫСШЕГО ПРОФЕССИОНАЛЬНОГО ОБРАЗОВАНИЯ
«ЮЖНО-УРАЛЬСКИЙ ГОСУДАРСТВЕННЫЙ УНИВЕРСИТЕТ»
НАЦИОНАЛЬНЫЙ ИССЛЕДОВАТЕЛЬСКИЙ УНИВЕРСИТЕТ)
(ФГБОУ ВПО «ЮУрГУ» (НИУ))

Проект: Ленина, 76, Челябинск, Россия 454080,
Тел./факс (351)267-99-00, <http://www.susu.ac.ru/>, e-mail: admin@susu.ac.ru
ОКПО 02066724, ОГРН 1027403887568, ИНН/КПП 7453019764/745301001

16 ДЕК 2014

№ 13-101-1384

На № _____ от _____

LETTER of SUPPORT

South Ural State University is greatly appreciated to cooperate within the framework of the project ERANET Plus and gladly welcome intentions of both incoming and outgoing applicants to participate in these programs.

Alexander Alyukov is a PhD student of South Ural State University and he is one of the brightest students of our University. He is currently carrying out his scientific research in his area of interests. Alexander Alyukov is also involved in number of projects at doctorate level. His participation in ERANET Plus projects will help to develop mutually beneficial co-operation.

South Ural State University strongly supports Alexander's initiative of participation in this program. The internship will help him to obtain and share important skills and knowledge which will be advantageous for his professional career, improvement of his Faculty and both of our Universities

Vice-rector for International Relations
of South Ural State University

Victor Mikhailovich Kotachkov



073344

12 December 2014

Letter of Recommendation

I know Alexander Alyukov for more than 5 years. When he was a student at South Ural State University, I taught him a course of higher mathematics, so I know him very well and I can characterize him only from the good side.

Alexander has a good ability to learn. I know that in the other subjects, Alexander studied very well. He has a good basic training not only in higher mathematics, but also in physics, theoretical mechanics, strength of materials, as well as in technical subjects related to his specialty "Control and informatics in technical systems."

From the first years of university, Alexander showed obvious abilities to carry out scientific research. His scientific work is connected with automatic control devices in technical systems, adaptive suspension in vehicles, and robotics. As a student, he took an active part in scientific seminars in our Department. As an undergraduate student, he wrote and published three papers at international conferences in Poland and Bulgaria. Two of these reports were prepared by him and published in English.

Given the apparent ability to carry out research work, after graduation and getting diploma as a specialist, Alexander decided to pursue a scientific career. He successfully passed the entrance exams and was admitted to the PhD school of the South Ural State University, majoring in "Wheeled and tracked vehicles." Currently, he is a post-graduate student of the first year of study.

The theme of his scientific work is associated with adaptive suspension systems of vehicles. His project "Control theory - adaptive suspension vehicle" is important for Russia and European countries, and it is based on development of the theory of nonlinear oscillations, control systems in vehicles, and can lead to the creation of machines with interesting and useful properties.

There is no doubt that Alexander is not only a good scientist, but also he will be a good teacher after PhD school. He has extensive knowledge in the natural sciences, engineering, and computer science. He is able to explain educational material easily and affordably. He is well respected in the team. Participation in the program Eranet Plus will allow him to get acquainted with the educational system in European universities and to apply the lessons learned in their future teaching.

Alexander knows English very well. He graduated from high school with in-depth study of the English language, successfully studied English at the University. He has participated in the exchange program «Work and Travel», working in the USA and improving his English.

Alexander Alyukov is well adapted to new situation, easy meets and interacts with people. He is friendly, always trying to help other people.

I'm sure that Alexander Alyukov is able to accept new knowledge and successfully complete his research projects under the program Eranet Plus. With a high degree of confidence I recommend Alexander Alyukov to participate in the exchange programs Eranet Plus.

Professor Lyudmila Prokudina,
Doctor of Science
Faculty of Applied Mathematics,
South Ural State University
Chelyabinsk, Russia
Phone: +7-912-405-4059
Fax: +7 (351) 267-90-74

