



«ПРИКЛАДНЫЕ ВОПРОСЫ ТОЧНЫХ НАУК»

I Международная научно-практическая конференция студентов, аспирантов, преподавателей

I International Scientific Practical Conference of graduate and postgraduate students, lecturers
«APPLIED ISSUES OF EXACT SCIENCES»

APIES-2017

20-21 October 2017

Dear participants of The First International Scientific and Practical Conference for students, postgraduate students and lecturers «APPLIED ISSUES OF EXACT SCIENCES»!

Your scientific papers will be published in the 2(1) -2(4) issues of our electron journal (<http://amti.esrae.ru/issue/>) as they proceed to the conference Organizing Committee from 2 to 15 October 2017 in accordance with the declared sections.

№2(1), 2017 - Section 1. «Applied Issues of Physics and Mathematical Sciences»

Mathematical modelling in the applied tasks of physical and mathematical sciences; modelling of technical systems; applied issues of technical, building and analytical mechanics; applied issues of physical and mathematical sciences in various spheres of human activity (economics, agriculture, industry, construction, etc.)

№2(2), 2017 - Section 2. «Applied Issues of Natural Sciences»

Modelling of technical systems, chemistry, physics, biology, ecology. Applied issues of sciences in various spheres of human activity (economics; agriculture; industry; construction, etc.)

№2(3), 2017 - Section 3. «Applied Issues of Informatics and Programming»

Automatisation and management of technological processes and production. Calculating machines, complexes, computer nets. Engineering geometry and computer graphics; mathematical and programming software of calculating machines, complexes and computer nets. Computer modeling. Methods and systems of protecting information, information safety. System analysis; management and information processing.

№2(4), 2017 - Section 4. «Creation of Informational Educational Environment in the process of studying disciplines of natural and mathematical sciences»

Creating of informational educational resources; integrating new educational technologies into teaching.

Armavir Institute of Mechanics and Technology
(branch) of Federal State Budgetary Institution of Higher Education
“Kuban State Technological University”

