

**MINISTRY OF AGRICULTURE OF THE RUSSIAN FEDERATION**  
FEDERAL STATE BUDGETARY EDUCATIONAL INSTITUTION OF HIGHER EDUCATION  
**"RUSSIAN STATE AGRARIAN UNIVERSITY –**  
**MAA named after K. A. TIMIRYAZEV"**  
**(RSAU – MAA named after K. A. Timiryazev)**

Dear colleagues,

You are kindly invited to participate in the 70<sup>th</sup> International research/practice conference for students dedicated to 125<sup>th</sup> anniversary of Prof. N.D. Kondratiev

---

---

March, 14<sup>th</sup> – 17<sup>th</sup>, 2017

We invite students (Bachelor, Master and Specialist degree courses) of Russian and foreign universities as well as students of professional (vocational) colleges and high schools, lyceums and educational centres to take part.

Best presentations and presenters will be given distinctions (diplomas). Award-winning contributions will be published in the conference proceedings.

Registration and abstract submission: **January 20<sup>th</sup> – February 19<sup>th</sup> online only!** (educational portal <https://lomonosov-msu.ru/rus/event/4132/> or the official website of the conference <http://www.timacad.ru/deyatel/sno/>. Attached please find the guidelines in English)

Guidelines for authors (applications and abstracts) in Russian are available online <http://www.timacad.ru/deyatel/sno/>. Attached please find the guidelines in English.

During the conference, the following workshops will be presented at the Faculties:

**FACULTY OF AGRONOMY & BIOTECHNOLOGY**

- *Agrometeorology*
- *Biotechnology & molecular biology*
- *Crop production and grassland and meadow cultivation (workshop dedicated to the 100<sup>th</sup> anniversary of I.C. Shatilov, Academician of All-Union Academy of Agricultural Sciences named after V.I. Lenin)*
- *Genetics & breeding (workshop dedicated to the 140<sup>th</sup> anniversary of Academician P.I. Lisitsyn and Academician P.N. Konstantinov)*
- *Plant physiology*
- *Plant protection*
- *Soil fertility recovery in adaptive agriculture (workshop dedicated to the 75<sup>th</sup> anniversary of Prof. I.S. Kochetkov, the corresponding member of Russian Academy of Agrarian Sciences)*

**FACULTY OF ANIMAL SCIENCE AND BIOLOGY**

- *Automation and mechanization in animal husbandry*
- *Beekeeping and aquaculture*
- *Biological bases for animal husbandry*
- *Biology*
- *Canine and feline science*
- *Farm animal nutrition*
- *Horse breeding*
- *Pressing issues of veterinary medicine and animal product safety*
- *Special animal husbandry*

#### **FACULTY OF HORTICULTURE AND LANDSCAPE ARCHITECTURE**

- *Botany, genetics, breeding and biotechnology*
- *Landscape architecture*
- *Ornamental crops and green-keeping*
- *Pomology, viticulture and oenology*
- *Vegetable and medicinal crops*

#### **FACULTY OF SOIL SCIENCE, AGRICULTURAL CHEMISTRY AND ECOLOGY**

- *Agricultural chemistry, biochemistry and emergency management*
- *Agroecological assessment of irrigated lands and rational land use.*
- *Agroecology and chemical bases for the quality of agricultural produce*
- *Ecology and environmental management*
- *Forest management*
- *Microbiology and immunology*
- *Soil science, geology and landscape science*

#### **FACULTY OF EDUCATION AND HUMANITIES**

- *Contemporary problems of advertising, PR and journalism*
- *Contemporary problems of history and agrarian tourism*
- *Contemporary problems of law*
- *Contemporary problems of philosophy*
- *Contemporary problems of political sciences*
- *Development of the system of state and municipal governance*
- *Education science and psychology*
- *English for science and research*
- *English in professional communication*
- *English language (general)*
- *French language*
- *German language*
- *Languages and culture*
- *Linguistic and cultural studies*
- *Physical education and sports in the educational system of a modern university*
- *Russian language as a tool of professional communication*

## **FACULTY OF FOOD TECHNOLOGY**

- *Development of commodity merchandizing in the modern era*
- *Modern technologies of postharvest storage and processing of horticultural produce*
- *Storage and processing of animal produce*
- *Storage, processing and commodity merchandizing of plant-origin produce*

## **FACULTY OF ECONOMICS & FINANCE**

- *Analysis in the present-day economic context*
- *Contemporary problems of accounting in agriculture*
- *Contemporary problems of taxation, tax planning and administration*
- *Digital provisions (techniques, systems, technologies, resources, software) for natural and economical systems and agrarian education*
- *Fraud in classic literature*
- *Influence of the development of Russian agribusiness sector on accounting management in the new economic context*
- *Information support for agribusiness: tasks, tools and technologies*
- *Mathematics and applications*
- *Modern trends of economic and statistical research*
- *Modern trends of finance management in Russian agribusiness*
- *Problems and prospective development of finance and credit tools in the global economy*
- *Prospective development of inspection and auditing in Russia*
- *Reforms in accounting and reporting in Russia during the transition to IRFS (international financial reporting standards)*
- *Statistical business analytics (for Master degree students)*
- *Statistics and econometrics*
- *Theoretical bases of accounting, finance and taxation*
- *Theoretical bases of taxation*
- *Tools to provide economic safety*
- *Types of safety operations of an economic entity*

## **FACULTY OF ECONOMICS named after A.V. CHAYANOV**

- *“Green economy” – a new way of social and economic development of Russia*
- *Agrarian economics*
- *Applied marketing research*
- *Contemporary problems of governance and state regulation of agro-industrial sector*
- *Development of agrarian economics in the modern era*
- *History of economics and economic studies*
- *Innovative aspects of water resource and environmental management*
- *Innovative development of economics*

- *Management of agro-industrial sector, water and environmental management*
- *Micro- and macroeconomical aspects of contemporary economics*
- *Production management and project management*
- *School students' insights into contemporary economics*
- *Social and economic geography – national and global.*
- *Strategic and operational marketing*
- *Strategic planning and management of innovations*
- *System analysis and process modeling in agro-industrial sector*
- *Theoretical bases for economic policy*
- *World agricultural Economics*

#### **FACULTY OF PROCESSES & MACHINES IN AGRIBUSINESS**

- *Agricultural machines*
- *Bases for resource-saving in automobile transport*
- *Innovative development of the utility system in agro-industrial sector. High tech in crop production*
- *Innovative development of the utility system in agro-industrial sector. Technical and production operation of Machinery and Tractor Park*
- *Tractors and Automobiles*

#### **FACULTY OF POWER ENGINEERING**

- *Modern Technologies and Equipment in Heat power Engineering, Hydraulics and Power Supply of enterprises*
- *New Technologies and Equipment in Systems of Enterprises' Power Supply*
- *New Technologies and Equipment in the Electric Drive and Electric technology Automation of Technological Processes*

#### **FACULTY OF TECHNICAL SERVICE OF FARM MACHINERY**

- *Engineering and computer-aided Graphics;*
- *Material Science and Machine Building Technologies;*
- *Metrology, standardization and quality management*
- *Strength of Materials and Machine Parts;*
- *Technical Service of Machinery and Equipment.*

#### **FACULTY OF ENVIRONMENTAL ENGINEERING AND WATER MANAGEMENT**

- *Conducting operations in the objects of the environmental engineering and Environmental Protection*
- *Contemporary problems of environmental engineering*
- *Water Objects: conditions, problems, development*

#### **FACULTY OF TECHNOSPHERE SAFETY, ECOLOGY AND NATURAL RESOURCES MANAGEMENT**

- *2017 – Year of Ecology. Aspects of environmental safety and natural resource management*
- *2017 – Year of Ecology. Contemporary problems of ecology and natural resource management*
- *Equipment and technologies of environmental management and ecology*
- *Occupational health and safety*
- *Physics*
- *Safety in emergency situations*

## **FACULTY OF HYDRAULIC ENGINEERING, AGRO-INDUSTRIAL AND CIVIL CONSTRUCTION**

- *Agro-industrial and civil architecture*
- *Hydrotechnical and nature-oriented construction*
- *Real estate expertise and management*

### **CONTACTS:**

Scientific advisor of Student Academic society **Dr. Snezhanna V. Guziy** email:

[sno@rgau-msha.ru](mailto:sno@rgau-msha.ru)

Department of International Relations **Dr. Elena Yu. Yembaturova** [international@rgau-msha.ru](mailto:international@rgau-msha.ru)

VENUE: campus of Russian State Agrarian University named after K.A. Timiryazev (ul. Timiryazevskaya 49, Moscow 127500 Russian Federation)

ACCOMMODATION: hotel of RSAU-MTAA

### How to get there:

- Metro “Petrovsko-Razumovskaya” (grey or light green line), then 15 min walk via Dmitrovskoe shosse, Listvennichnaya alleya and Verkhnyaya alleya
- Metro “Timiryazevskaya” (grey line), then bus 87 or tram 27 to the public transport stop “Timiryazevskaya Akademiya”
- Metro “Dmitrovskaya” (grey line), then tram 27 to the tram stop “Timiryazevskaya Akademiya”
- Metro “Savyolovskaya” (grey line) then bus 72 or 87 to the bus stop “Timiryazevskaya Akademiya”
- Metro “Voikovskaya” (green line), then tram 27 to the tram stop “Timiryazevskaya Akademiya”
- Metro “Dinamo” (green line), then bus 22 or 595 to the bus stop “Timiryazevskaya Akademiya”
- Platform “Koptevo” (MCC), then tram 27K to the tram stop “Timiryazevskaya Akademiya”