

WELCOME TO THE 6TH YOUTH SCIENCE FORUM "LITTERIS ET ARTIBUS"!

Authors of original papers describing research in the areas corresponding to the scope of our 9 conferences (see overleaf) are invited to participate. Researchers who are yet under 35 on November 24, 2016 are eligible to apply (at least one of the paper authors should satisfy this age criteria).

Submitted papers should be laid out in compliance with templates available from the conference website. Papers volume should conform to limit outlined in the template (2, 4 or 6 full pages). All papers should be written in English in a clear and concise manner.

All applications should be submitted via the particular conference website (e.g. ukrsience.org/cse). In order to apply one should:

- register on ukrsience.org;
- log in and post an application;
- make the necessary corrections according to Secretary's comments (if needed).

Accepted refereed papers will appear in conference digital proceedings to be published by the conference opening on CD-ROMs and presented to the participants on registration. All papers accepted will be in free access on the conference website.

Conference participants will present their work on posters (camera-ready poster layouts should be submitted via the conference website on paper acceptance, organizers will print them on size A1 paper). Selected papers will be presented orally.

Authors of the best presented papers will be asked to extend them for publishing in the special issue of "Challenges of modern technology" scientific journal: ISSN: 2082-2863 (print), 2353-4419 (online).

CONTACTS

ORGANIZING COMMITTEE LOCATION:

Room 301a, Main Building, Lviv Polytechnic National University, Stepan Bandera str. 12, Lviv, Ukraine

CORRESPONDENCE:

"LEA-2016 Organizing Committee", PO box 6657, 79005 Lviv, Ukraine

Official e-mail: lea.mailbox@gmail.com

CONTACT PERSONS:

Vira Shandrovysh, PhD, Science Forum Secretary
+38 (067) 684-32-25, virashandrovysh15@gmail.com

Oleksandr Berezko, PhD, responsible for communication with international participants
+38 (067) 369-80-34

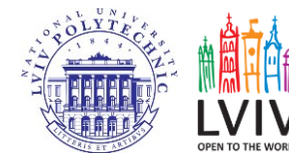
CONFERENCE FEES

Conference fees include paper publication, organizational expenses and a copy of conference proceedings (CD-ROM). Cost of accommodation, meals and social program are not included. Total fee per paper (conference fee will be collected for the author of the highest degree and/or affiliation):

- International participants – 75 euro;
- International students and PhD students – 50 euro;
- Participants from Ukraine – 300 UAH;
- Students and PhD students from Ukraine – 200 UAH.

EXTENDED DEADLINES

- **October 02, 2016** – deadline for camera-ready paper and application form submission;
- **October 09, 2016** – notification of paper acceptance or rejection;
- **October 16, 2016** – deadline for fee payment.



<i>Lviv Polytechnic National University</i>	<i>Students and PhD Students Board of Lviv Polytechnic National University</i>	<i>PhD Students Board of Warsaw University of Technology</i>
<i>Young Scientists Council of Lviv Polytechnic National University</i>	<i>National Students Union of Ukraine</i>	<i>Foundation for Young Scientists (Poland)</i>



CALL FOR PAPERS

6th International Youth Science Forum

LITTERIS ET ARTIBUS 2016

<http://ukrsience.org>

 [litterisetartibus](https://www.facebook.com/litterisetartibus)

November 24–26 2016
Lviv, Ukraine

"Litteris et Artibus 2016" consists of 9 academic conferences covering research in different fields of science. Please find more on the websites:



Computer Science & Engineering (CSE-2016)

<http://ukrscience.org/cse>

Information Technology. Software Engineering. Applied and Computational Linguistics. Computer Systems and Networks. Applied Mathematics. Mathematical Modelling and Computational Approaches. Telecommunication Technology, Radio Systems and Devices. Micro-and Nanoelectronics. Information-Measuring Technologies. Metrology, Standardization and Certification. Information Security. World Wide Web and Social Communication.



Geodesy, Architecture & Construction (GAC-2016)

<http://ukrscience.org/gac>

Remote Sensing. Cadastre and Environmental Monitoring. Engineering Geodesy and Geodynamics. Urban Development. Design of Architectural Environment. Architecture of Buildings and Structures. History and Theory of Architecture. Restoration of Buildings, Structures and Works of Art. Architectural Design. Building Construction, Buildings and Structures. Building Materials and Road Construction. Environmental Engineering.



Electric Power Engineering and Control Systems (EPECS-2016)

<http://ukrscience.org/epecs>

Electrical Engineering and Technologies. Electromechanics. Automatic Control Systems and Computer Integrated Technologies. Heat-power Engineering. Labor Protection, Social and Personal Safety.



Humanities & Social Sciences (HSS-2016)

<http://ukrscience.org/hss>

Sociology and Social Work. Pedagogy. History, Culture and Museum Studies. Philosophy and Religion studies. Political Science and International Relations. Intercultural Communication. Scientific Discipline of Documentation. Language studies.



Mechanical Engineering, Materials Science, Transport (MEMST-2016)

<http://ukrscience.org/memst>

Modelling, Synthesis, Optimization and Designing in Mechanical Engineering. Materials Science and Surface Engineering. Welding and Related Technologies. Mechanical Engineering Technologies and Materials Processing. Designing, Exploitation and Service of Automotive Machinery. Modelling, Organization and Control of Automotive Transport Processes.



Economics & Management (EM-2016)

<http://ukrscience.org/em>

Business Economics and Investments. Foreign Trade and Customs. Marketing and Logistics. Management and International Business. Organizational Management. Human Resource Management and Administration. Accounting and Analyzis. Theoretical and Applied Economics. Finances. Administrative and Financial Management.



Chemistry & Chemical Technology (CCT-2016)

<http://ukrscience.org/cct>

Organic Chemistry. Technology of Organic Products. Chemical Technology of Oil and Gas Refining. Chemical Technology of Plastics Refining. Chemical Technology of Biologically Active Substances. Pharmacy and Biotechnology. Chemical engineering. Technogenic and Ecological Safety. Chemical Technology of Silicates. Chemistry and Technology of Inorganic Substances. Analytical Chemistry. Physical and Colloid Chemistry.



Law & Psychology (LPS-2016)

<http://ukrscience.org/lps>

Criminal Law and Procedure. Administrative and Information Law. Theory and Philosophy of Law. Civil Law and Procedure. History of Law. Psychology and Pedagogy. Journalism and Mass Communication.



Environmental Protection, Natural Resource Management and Tourism (EcoTour-2016)

<http://ukrscience.org/ecotour>

Environmental Security and Audit. Environmental Policy. Environmental Protection Management. General and Applied Ecology. Ecological and Geographic Information Systems. Natural Resource Management. Tourism.