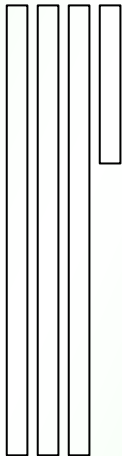


Conference of Lithuanian Junior Researchers
Department of Environmental Protection
Faculty of Environmental Engineering
Vilnius Gediminas Technical University
Saulėtekio ave. 11, Vilnius, LT - 10223, Lithuania



Attention to the participants and authors!

Participants are free of registration and article printing fees.

Participants accommodation searched by themselves. Accommodation and travel expenses are paid by the participants.

All papers will be peer reviewed. The original, in-depth articles, related to the conference topics, meet the requirements of scientific articles, after the review and selection will be published in one of presented below position:

in the periodic reviewed scientific journal "*Science - Future of Lithuania*", which is assessed in international databases (ICONDA, Gale, EBSCO Databases, Ulrich's, Index Copernicus);

in the planning conference proceedings "*Environmental Protection Engineering. The 18th Conference of Lithuanian Junior Researchers "Science - Future of Lithuania"*". A collection of articles (9th April 2015), which is abstracted in the international database (*Index Copernicus*).

Ineligible items will not be printed.

The 18th Conference of Lithuanian Junior Researchers
"Science - Future of Lithuania"
Environmental Protection Engineering

Chairman of Organizing Committee:
Prof. Dr Habil P. Baltrėnas
Secretor of Organizing Committee:
Assoc Prof Dr D. Paliulis,

Phone: (+3705) 2744724, **fax:** (+3705) 2744725.

E-mail: aainz.jmk@vgtu.lt

The 18th Conference of Lithuanian Junior Researchers „Science - Future of Lithuania“

ENVIRONMENTAL PROTECTION ENGINEERING

First invitation



Vilnius

2015

April 9th

*The 18th Conference of Lithuanian Junior
Researchers*

*“Science – Future of Lithuania”
Environmental Protection Engineering*

CONFERENCE OBJECTIVE

*to bring together environmentalists, specialists
from private sectors and administrative
representatives. The Conference is intended for
junior researches to present their research works
and exchange experience.*

CONFERENCE TOPICS

Atmosphere protection - atmosphere
pollution, air cleaning technologies, climate
change and its indicators, environmental
monitoring, modelling.

Hydrosphere and soil protection - water,
wastewater, soil pollution control and
prevention, water and soil treatment
technologies, waste management, modelling.

Anthropogenic impact on environment -
landscape management, biota protection,
anthropogenic pollution and biodiversity,
anthropogenic impact on environment and
human health, environmental protection
management and economics.

Physical pollution of environment - research
of vibration, acoustic noise, thermal pollution,
electromagnetic, ionizing radiation, etc.,
modern control methods and modelling.

Time and place of the conference

Conference will be on 9th of April 2015 at the Faculty
of Environmental Engineering (II building) in Vilnius
Gediminas Technical University, Saulėtekio ave. 11,
Vilnius, Lithuania.

*The Conference will consist of plenary
session, oral session and poster sessions.*

Registration of participants

Those who wish to attend the conference please fill
in the **PARTICIPATION FORM** and send it by:

• **post:**

Conference of Lithuanian Junior Researchers
Department of Environmental Protection
Faculty of Environmental Engineering
Vilnius Gediminas Technical University
Saulėtekio ave. 11, Vilnius, LT - 10223, Lithuania

or

• **e-mail:** aainz.jmk@vgtu.lt

or

• **fax:** (+3705) 2744726

till 1th February 2015

For the participants, registered before 1th
February 2015, the conference program and the
requirements for posters and oral reports of the
Conference will be sent.

PARTICIPATION FORM

INFORMATION ABOUT PRESENTING PERSON

First name
Last name
Scientific degree
Phone
Fax
E-mail
Institution, address

TITLE OF PRESENTATION

in English:

in Lithuanian:

Co-authors: (scientific degree, full name)

Supervisor (scientific degree, full name)

**REGISTRATION OF PARTICIPANTS IN
THE FOLLOWING SUBSECTION:**

(please underline)

- Atmosphere protection*
 Hydrosphere and soil protection
 Anthropogenic impact on environment
 Physical pollution of environment