





Student's Branch of the Polish Association of Sanitary Engineers and Technicians



Students Scientific Association "Membrane Technology" at the Silesian University of Technology





Faculty of Civil and Environmental Engineering Bialystok University of Technology





Faculty of Environmental Engineering and Energetics Silesian University of Technology

VIII International Scientific Conference



"Environmental Engineering – Through A Young Eye"

Innovations - Sustainability - Modernity - Openness

Under the patronage of









ISMO will provide an opportunity for scientists, engineers, managers and professionals from all over the world to sum up the scientific achievements and to highlight the outstanding problems in the area of environmental engineering. Participation in such a conference would be an excellent possibility to meet colleagues from different universities, to exchange knowledge and experiences, as well as to build up new contacts.

The primary goal of the conference is to promote research and developmental activities in an environmental engineering. It aims to be a field for scientific information exchange between experienced researchers, engineers and young scientists who take their first steps towards innovations.

ISMO attaches importance to presenting and publishing novel and fundamental achievements in the environmental engineering and protection as well as energy and other related areas. Scholars and specialists on ISMO 2019 will share their knowledge, ideas, experiences and present points of view. Our conference will be an international stage to present modern and exceptional study theories, results and their practical applications in related fields.

Visit our website: www.ismo.pb.edu.pl

Topics of interest include, but are not limited to:

- ✓ air, water, soil and ecosystems protection,
- ✓ water and wastewater treatment,
- ✓ municipal and industrial waste utilization and recycling,
- ✓ environmental monitoring,
- ✓ problems of sustainable development,
- ✓ global and local climate changes,
- ✓ water supply and sewage disposal systems,
- ✓ issue of RES renewable energy sources,
- ✓ problems of modern heating networks and systems
- ✓ energy and materials recovery technologies,
- ✓ ventilation and air-conditioning,
- ✓ low emission technologies,
- ✓ circular economy.

Conditions of participation

The ISMO Organizing Committee invites **experienced researchers, academics, science enthusiasts and young scientists** to participate in the conference. Authors are requested to submit their Applications for participation and Abstracts via an electronic form in terms compatible schedule. The full text of the papers should be sent in electronic form in MS Word file (Abstract_Kowalski_Jan.doc or .docx) to: **wbiis.ismo@pb.edu.pl.**

Application form \rightarrow <u>CLICK</u> <u>Organizers reserve the right to limit a number of submissions.</u>

Deadlines

31.12.2018	Registration and abstract submission deadline	
31.01.2019	Final paper submission deadline	
01.03.2019	Notification of Acceptance/Rejection	
18.04.2019	Conference fee payment deadline	
	sending the confirmation of payment by e-mail: wbiis.ismo@pb.edu.pl	
22-23.05.2019	VIII International Scientific Conference "Environmental Engineering –	
	Environmental Engineering – Through a Young Eye''	

Conference fee

Each author taking part in the conference should pay the conference fee in the amount of:

- ✓ Students 200 PLN
- ✓ Other participants 600 PLN (200 €)
- ✓ Co-authors/accompanying persons 500 PLN (175 €)

Conference participants have to fill in the registration form and pay the conference fee.

There is possibility **to receive the invoice for that payment**, please mark it in the Application Form.

The payment should be transferred for an account of:

POLSKIE ZRZESZENIE INŻYNIERÓW I TECHNIKÓW SANITARNYCH ul. CZACKIEGO 3/5, 00-043 WARSZAWA ODDZIAŁ W BIAŁYMSTOKU ul. M. SKŁODOWSKIEJ-CURIE 2 15-950 BIAŁYSTOK NUMER NIP: 5260001619

number: 67 1090 2587 0000 0001 2057 5021 transfer description: - CONFERENCE_ISMO_Name_Surname

Participation in the conference includes:			
Students	Other participants		
✓ publication	✓ publication		
✓ participation certificate	✓ participation certificate		
✓ participation in oral and poster sessions,	✓ participation in oral and poster sessions		
✓ 1 day lunch	✓ 2 days lunch		
✓ 1 day coffee breaks	✓ 2 days coffee breaks		
	✓ dinner		

We inform that we do not provide accommodation for conference participants.

Publications

ISMO'19 will offer a variety of publication formats, including Abstracts, full and short papers. Abstracts are limited to 1 page. Full papers length will depend on the recommendations of the journals. Short papers are limited to 4 pages. Submissions must follow the formatting instructions of their respective submission category.

All papers will be subjected to peer review by an Scientific Committee.

All papers will be reviewed and accepted ones will be published as:

✓ 2-4-page abstracts (including DOI) in Proceedings an Open Access Journal by MDPI. Proceedings will be send to relevant indexing databases for example, WoS, and Scopus.



- ✓ Chapter in the monograph (including DOI) series "Environmental Engineering Through A Young Eye" in English (chapter in a monograph means min 20 thousand characters with spaces) issued by the Publishing House of Bialystok University of Technology in the form of electronic books with an ISBN number.
- ✓ Civil and Environmental Engineering (in Polish).

- ✓ Installation Market (in Polish).
- ✓ Journal "Economics and Environment". surcharge
- ✓ District Heating, Heating, Ventilation. surcharge
- ✓ Architecture Civil Engineering Environment. surcharge

Manuscripts publication only after oral/poster presentation during the conference.

The Scientific Committee will recommend publication in the mentioned journals or in the monograph of the series "Environmental Engineering - Through A Young Eye" based on sent abstracts. Authors will be notified of recommendations for particular journals or conference materials within two weeks of completing the registration.

Additionally, all one page abstracts will be also published a conference e-book of abstracts.

All abstracts and manuscripts will be reviewed blind, so please prepare your papers accordingly and remove author's names and affiliation before the submission.

DETAILED GUIDELINES ON FORMAT OF ABSTRACTS AND PAPERS AS WELL AS THEIR TEMPLATES WILL BE GIVEN IN II STATEMENT AND PUBLISHED ON THE CONFERENCE WEBSITE ismo.pb.edu.pl

Please follow the instructions on the following template

Abstract template → **CLICK**

The competition for the best paper

During the debate there will be held a competition for the best presentation. The best ones will be rewarded with diploma of first, second, third place and special diplomas.

Place of the conference

Faculty of Civil and Environmental Engineering of University of Technology in Bialystok 45E Wiejska St., 15 - 351 Bialystok (**link**)

Conference Chairs

Assoc. Prof. Iwona Skoczko – PhD, Eng. – Bialystok University of Technology

Assoc. Prof. Dorota Anna Krawczyk – PhD, Eng. – Białystok University of Technology

Ewa Szatyłowicz – MSc, Eng. – Bialystok University of Technology

Organizing committee

Assoc. Prof. Mariusz Dudziak – PhD, Eng. – Silesian University of Technology

Edyta Kudlek – PhD, Eng. – Silesian University of Technology

Anna Siemieniuk – PhD, Eng. – Bialystok University of Technology

Joanna Szczykowska – PhD – Bialystok University of Technology

Edyta Łaskawiec – MSc, Eng. – Silesian University of Technology

Members of Student's Branch of the Polish Association of Sanitary Engineers and Technicians

Students from Scientific Association "Membrane Technology" at the Silesian University of Technology

Scientific committee

chairwoman

 $Assoc.\ Prof.\ Iwona\ Skoczko-PhD,\ Eng.-Białystok\ University\ of\ Technology,\ Poland$

vice-chairwoman

Assoc. Prof. Dorota Anna Krawczyk – PhD, Eng. – Bialystok University of Technology, Poland

vice-chairman

Assoc. Prof. Mariusz Dudziak - PhD, Eng. - Silesian University of Technology, Poland

Members

Professor Javier Bayo – University of Technology in Cartagena, Spain, Spain

Professor Frida Bazzocchi – University of Florence, Italy

Professor Tadeusz Łoboda – PhD, Eng. – Bialystok University of Technology, Poland

Professor Francisco Javier Rey Martínez – Universidad de Valladolid, Spain

Professor Rafał Miłaszewski - PhD, Eng. - Cardinal Wyszynski University in Warsaw, Poland

Professor Vincenzo Di Naso – University of Florence, Italy

Professor Manuel Ruiz de Adana Santiago – University of Cordoba, Spain

Professor Antonio Rodero Serrano – University of Cordoba, Spain, Spain

Professor Dmitry Spitsov - National University of Civil Engineering in Moscow, Russia

Professor Józefa Wiater – PhD, Eng. – Bialystok University of Technology, Poland

Professor Mirosław Żukowski – PhD, Eng. – Bialystok University of Technology, Poland

Assoc. Prof.. Mariusz Adamski – PhD, Eng. – Bialystok University of Technology, Poland

Assoc. Prof. Izabela Bartkowska – PhD, Eng. – Bialystok University of Technology, Poland

Assoc. Prof. Elżbieta Broniewicz – PhD, Eng. – Bialystok University of Technology, Poland

Assoc. Prof. Dariusz Boruszko - PhD, Eng. - Bialystok University of Technology, Poland

Assoc. Prof. Andrzej Butarewicz – PhD, Eng. – Bialystok University of Technology, Poland

Assoc. Prof. Wojciech Dabrowski - PhD, Eng. - Bialystok University of Technology, Poland

Assoc. Prof. Marcin Dębowski - PhD, Eng. - University of Warmia and Mazury in Olsztyn, Poland

Assoc. Prof. Urszula Filipkowska – PhD, Eng. – University of Warmia and Mazury in Olsztyn, Poland

Assoc. Prof. Andrzej Gajewski – PhD, Eng. – Bialystok University of Technology, Poland

Assoc. Prof. Katarzyna Gładyszewska-Fiedoruk-PhD, Eng.- Bialystok University of Technology, Poland

Assoc. Prof. Ana Tejero González – PhD – Universidad de Valladolid, Spain

Assoc. Prof. Katarzyna Ignatowicz - PhD, Eng. - Bialystok University of Technology, Poland

Assoc. Prof. Izabella Jastrzębska – PhD – University of Bialystok, Poland

Assoc. Prof. Aleksander Kiryluk – PhD, Eng. – Bialystok University of Technology, Poland

Assoc. Prof. Zenon Łotowski – PhD – University of Białystok, Poland

Assoc. Prof. Violeta Matuziene – PhD – Vilnius Gediminas Technical University, Lithuania

Assoc. Prof. Sławomir Obidziński – PhD, Eng. – Białystok University of Technology, Poland

Assoc. Prof. Aneta Dorota Petelska – PhD – University of Białystok, Poland

Assoc. Prof. Jacek Piekarski PhD, Eng. - Koszalin University of Technology, Poland

Assoc. Prof. Janina Piekutin – PhD – Bialystok University of Technology, Poland

Assoc. Prof. Cezary Pieńkowski - PhD - Bialystok University of Technology, Poland

Assoc. Prof. Joanna Rodziewicz, PhD, Eng. - University of Warmia and Mazury in Olsztyn, Poland

Assoc. Prof. Artur Rogoža – PhD – Vilnius Gediminas Technical University, Lithuania

Assoc. Prof. Jolanta Sadauskiene – PhD – Kaunas University of Technology, Lithuania

Assoc. Prof. Elżbieta Skorbiłowicz - PhD, Eng. - Bialystok University of Technology, Poland

Assoc. Prof. Mirosław Skorbiłowicz - PhD, Eng. - Bialystok University of Technology, Poland

Assoc. Prof. Izabela Tałałaj – PhD, Eng. – Bialystok University of Technology, Poland

Assoc. Prof. Aleksey Ternovtsev – National University of Civil Engineering and Architecture in Kiev, Ukraine

Assoc. Prof. Ewa Wojciechowska - PhD, Eng. - Gdansk University of Technology, Poland

Assoc. Prof. Ada Wróblewska – PhD – University of Bialystok, Poland

Assoc. Prof. Vasyl Zhelykh Lviv – Polytechnic National University, Ukraine

Assoc. Prof. Marcin Zieliński PhD, Eng. - University of Warmia and Mazury in Olsztyn, Poland

Assoc. Prof. Monika Zubrowska-Sudoł PhD, Eng. - Warsaw University of Technology, Poland

Robert Cichowicz – PhD, Eng. – Lodz University of Technology, Poland Edyta Kudlek – PhD, Eng. – Silesian University of Technology, Poland Antonín Lupíšek – PhD, Eng. – Czech Technical University in Prague, Czech Republic Anna Siemieniuk – PhD, Eng. – Bialystok University of Technology, Poland Joanna Szczykowska – PhD – Bialystok University of Technology, Poland VINOD. V.T. Padil – PhD – Technical University of Liberec, Czech Republic Stanisław Wacławek – PhD ,Eng. – Technical University of Liberec, Czech Republic Wojciech Walendziuk – PhD, Eng. – Bialystok University of Technology, Poland

Conference is supported from a project VIPSKILLS - Virtual And Intensive Course Developing Practical Skills Of Future Engineers Erasmus+ 2016-1-PL01-KA203-026152, that gathered teachers, scientists and students from Bialystok University of Technology (Poland), the University of Cordoba (Spain) and Vilnius College of Technologies and Design (Lithuania) as well as engineers from PZiTB (Poland) and cooperating companies.

It responds to an increasing need for:

- changes in the higher education system due to developments in the construction and energy sectors,
- availability of ICT technologies in the design process,
- higher mobility of students' and staff,
- meeting expectations of employers in the international labour market.

All Intellectual Outputs, including books BUILDINGS 2020+ are free available at the project webpage: **www.vipskills.pb.edu.pl.**

For more information, please contact VIPSKILLS coordinator D. A. Krawczyk: **vipskills@pb.edu.pl**, **d.krawczyk@pb.edu.pl**

WEBSITE OF THE CONFERENCE: CLICK

Contact

Białystok University of Technology Faculty of Civil and Environmental Engineering Department of Technology and Systems Environmental Engineering ul. Wiejska 45E, 15-351

Białystok

Ewa Szatyłowicz, MSc, Eng. e-mail: **wbiis.ismo@pb.edu.pl**













