

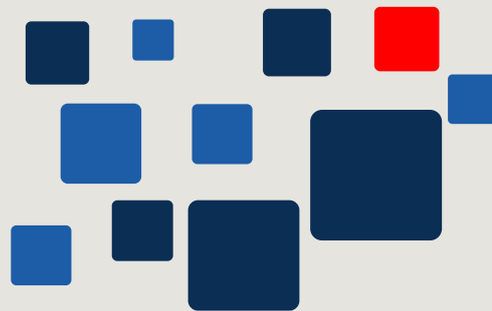
ISSUE 2/2022

"GHEORGHE ASACHI"
TECHNICAL UNIVERSITY OF IASI
ROMANIA

NEWSLETTER ON INTERNATIONALIZATION



TUIASI INTERNATIONAL EXPERIENCES



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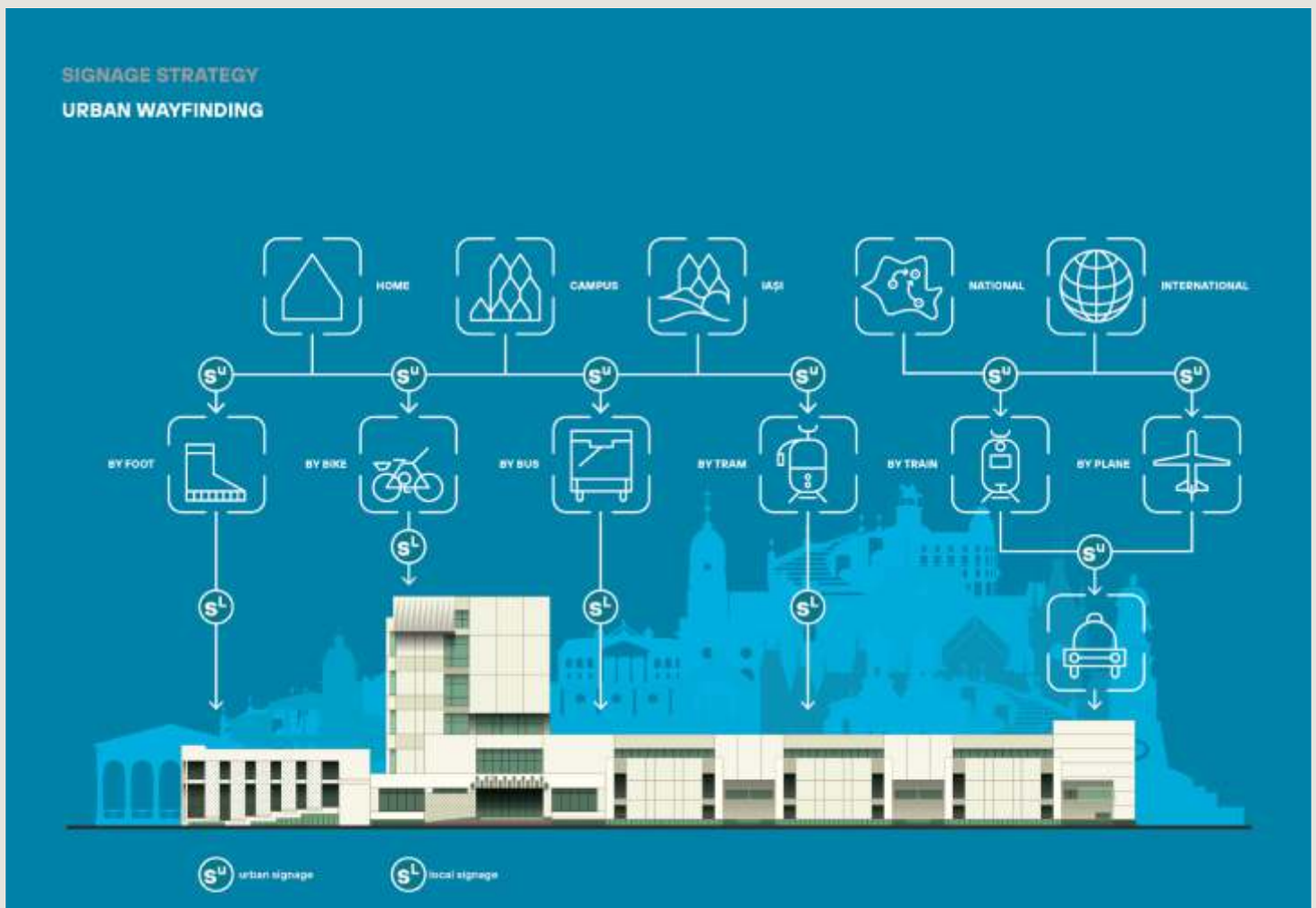


- International conference of the Doctoral School
- *European exhibition of creativity and innovation: EUROINVENT Iași – Romania, XIVth edition*
- International conference on chemical engineering (ICCE) series
- *International conference on environmental engineering and management (ICEEM) series*
- International symposium on cosmetic and flavour products

OPEN DOORS TO INTERNATIONALIZATION

- TUIASI BILINGUAL SIGNAGE SYSTEM-

In the last two years, Gheorghe Asachi Technical University of Iasi has started to develop and implement a *bilingual (Romanian and English) signage system* (in the framework of projects coordinated by the Vice-Rectorate for International Relations and financed by CNFIS-FDI - National Council for Higher Education, Institutional Development Funds Programme) in order to become a more friendly and more visible international space.



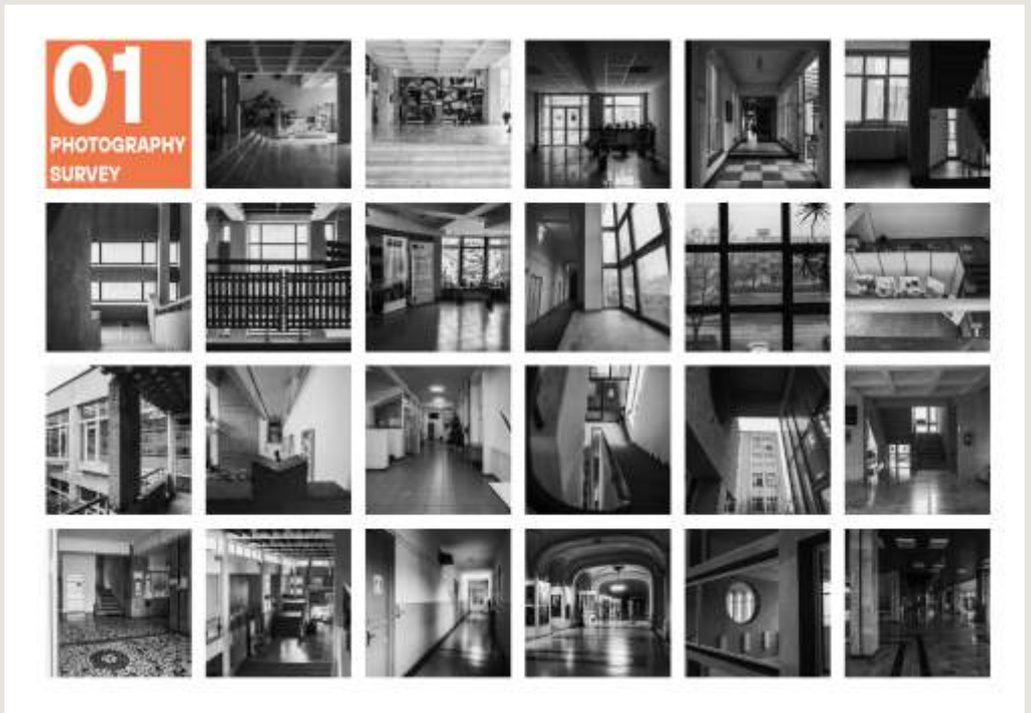
TUIASI signage system has the important role of connecting the University not only to the *urban landscape of Iași*, but to a wider international informative landscape, while conveying TUIASI values of digitalization, internationalization, friendliness, connectivity and easy interaction, access, transparency, feeling of modernity through a user-friendly, fresh, intelligent and visually pleasing design.

BILINGUAL SIGNAGE SYSTEM

TUASI implemented the signage system in all its faculties bringing the necessary order to quickly obtain a mental map of the places and information we need to an easy identification of them into space.

Through visual anchors, the structured information was logically and schematically connected to the spatial reality.

Metaphorically, the signage system of TUIASI acts like a "neural network".



The signage system of TUIASI is a gallery of symbols, graphic and semantic representations that present in a coherent, personal and relevant way, the entire content of the University, being at the same time a guide of using space for national and international users.

Smile – one project, two sectors, eight countries

"Gheorghe Asachi" Technical University of Iasi (TUIASI) is proudly contributing to SMILE's objective – Building a more inclusive Europe, providing Higher Education Institutions with the tools to deal with diversity and social inclusion <http://smile.eucen.eu/>.

Our work is focused on three pillars as three main areas of inequality and disadvantage in Higher Education: Migrant background, Women in leadership, and Low socio-economic status.

At present, an AUDIT MODEL is refined with the regional engagers to help users to find a way to implement a Diversity Audit in practice in HEIs, identifying the obstacles, existing models, strategies for implementation, etc.

Following the good practice of continuous development of university's staff, three CPD courses are developed to be tested via a bottom-up approach.

Simultaneously, a Policy operational action plan with recommendations is underway to guide and support universities fulfilling and realising their commitment to diversity and social inclusion.

Stay tuned to our news and events @smile.eucen.eu



Social Meaningful Impact through LLL universities in Europe

Erasmus+ KA3 Social inclusion and common values | 621433-EPP-1-2020-1-BE-EPPKA3-IP1-SOC-IN
Project coordinated by **eucen** | <https://smile.eucen.eu> | smile@eucen.eu

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The project is co-funded by the European Union (through the Key Action 3 of Erasmus+ Programme: Social Inclusion and Common Values: the Contribution in the Field of Education and Training), and it is coordinated by EUCEN (European University Continuing Education Network). The other partners involved are: Johannes Gutenberg University (DE), Maynooth University (IE), Turku University (FI), University of Malta (MT), University of Cagliari (IT), Fundacio Solidaritat UB (ES), NOTUS (ES), SOLIDAR (BE).

REJOICE IN THE FEMININE VALUES IN ARCHITECTURE

The Faculty of Architecture of Iași, together with the German Cultural Center and the Union of Architects in Romania – Iași branch – have welcomed the exhibition entitled *"FRAU ARCHITEKT. More than 100 years of feminine creativity – Exceptional women architects from Germany and Romania"* on Friday, April 8th.

The exhibition depicts great achievements voiced by women in architecture in the span of more than a Century and will be open to public until May 8th on Prof. Dimitrie Mangeron Bd., no.3.



Transversal(ité) dans l'Univers(ité).

Développement et renforcement des compétences transversales chez les étudiants et les enseignants des filières techniques et d'architecture: communication, transdisciplinarité, autonomie



The Centre pour Réussite Universitaire (CRU) has developed the aforementioned project at "Gheorghe Asachi" Technical University, subsequent to a call for projects by the Agence Universitaire de la Francophonie en Europe centrale et orientale (AUF ECO), under their aegis and with their financial support.



PROJECT'S ACTIVITIES

A PHOTOGRAPH AND GRAPHIC ART COMPETITION

The theme proposed was *Autour et à travers*, inviting the students to reflect upon the meanings and values of the two central topics included – the circle and the line/circularity and linearity – in the universe, in culture, in society.

An exhibition was also organised in the building of the Faculty of Chemical Engineering of TUIASI, at the 4th floor (open to everyone) and, among the 45 students who participated, 9 students were awarded prizes while everyone received participation certifications.

AN INTERNATIONAL SYMPOSIUM

On the same theme and with the same title, *Autour et à travers*, the Centre also organised an international Symposium opened to researchers from several fields of study, with a focus on the transdisciplinary and pluridisciplinary approaches of the topic. Participants from different areas in humanities (literature, didactics and linguistics, pedagogy and psychology, communication and advertising, cultural studies, history), but also from visual arts and sciences and technologies exchanged their interests and researches in a very productive meeting online.

PROJECT'S OBJECTIVES

◆ to highlight the important role that transversal/soft skills play in the teaching-learning relationships, as well as in the students' whole formation, with a focus on the communication skills (among which foreign language competences are high-priority, but not the only ones) two training sessions in communication and public speaking are scheduled for April;

◆ to develop an appetite for scientific knowledge in the light of transdisciplinarity and of pluridisciplinarity, considering the complex present professional context and the more and more versatile requirements of the labour market, in a world where the areas of study and work and their corresponding researches should sometimes merge for better results.

CRU is coordinated by Evagrina Dîrțu (evagrina.dirtu@academic.tuiasi.ro) and Ioana Baciuc (ioana.baciuc@academic.tuiasi.ro), lecturers at the Chair of Foreign Languages of TUIASI.

"DIRECT ACCESS TO STUDENT LIFE (ACCES DIRECT LA STUDENȚIE)" Project for high-school students, financed by European Funds



The project entitled "Direct Access to Student Life" plays an important role in raising awareness about the city of Iași being a university city among the high school students from the Republic of Moldova and in increasing their interest for technical higher education. By June 2022, more than 300 high-school students will have been visiting Iași and TUIASI, together with 80 teachers, having attended 8 camps organized especially for them, within the framework of the project.

Until the present moment, 3 groups of high-school students and teaching staff from various organizations

from the Republic of Moldova have visited TUIASI academic campus, having the chance to see the university's auditoriums and laboratories, as well as TudorVladimirescu student campus.

The young people were fascinated by the new things they learned, the workshops they attended, the ways of studying, the counselling meetings and also by the opportunities offered by Gheorghe Asachi Technical University and by the city of Iași.

The project is intended to increase the interest of high school students for university studies, through various activities such as student camps.



Project coordinator:

Professor Eng. Mirela Blaga, Ph.D.

TUIASI team offered the high-school students a glimpse of interesting experiences as a future TUIASI student, starting with studies, accommodation, living and leisure facilities, but also of the Romanian culture and of every opportunity our university offers.

STUDENT LIFE @ TUIASII

INTERNATIONAL FAIR OF INVENTIONS AND PRACTICAL IDEAS "INVENT - INVEST CONSTANTIN-MARIN ANTOHI"

the 12th edition, 10 December 2021

The event was organized by the Romanian Inventors Society in collaboration with the Faculty of Electronics, Telecommunications and Information Technology from Iasi, as a tribute to the distinguished professor Constantin-Marin Antohi, founding member and president of the Romanian Inventors Society.

The *Fair of Inventions and Practical Ideas "INVEST - INVENT"* was a good opportunity for exchanging scientific and technical ideas between the academia and the business environment, representing the adequate context for promoting technical creativity, offering to economic representatives the opportunity to apply the results of innovative research.

TOPICS

Chemistry and materials

Electronics and electricity

Environmental sciences, ecology and biology

Mechanics

Agricultural machinery and technology

Special section on technical ideas (dedicated to students)



The Fair was addressed to the inventors with a patent or a patent application, but was also attended by those who, having had an idea, made it practically in the form of a model, experimental model or prototype.

During the event, researchers and inventors made presentations, debates and dissemination of scientific information from different fields, highlighting the objectives of Romanian researchers and inventors to stimulate creativity, and of businesses to have access and to develop new or significantly improved technologies, products and services with a high level of competitiveness.

The event aims to stimulate innovation and to raise awareness of the importance of applying the results of scientific research and technological development, to increase the visibility of the Romanian school of invention and of its contribution to the international scientific heritage.

<https://www.inventica-sir.ro/events.html>

DEVELOPING A RACE CAR FOR THE INTERNATIONAL COMPETITION: "FORMULA STUDENT"



TEAM AND COMPETITION SPIRIT

STUDENT LIFE @ TUIASI!

Students at TUIASI have begun developing a new single-seater race car, having so far been admitted to take part in three "Formula Student" races for the 2022 season. "Formula student" is the most prestigious educational engineering competition in Europe, one which uses motorsports to inspire current students.

Together with the teaching staff, TUIASI students will take part starting with June 2022 in the races organized in Italy, the Netherlands and Croatia, while also aiming for a successful bid to attend the planned race in Spain.

Taking part in this engineering and sports challenge does not only mean having the ability to develop a race car based on a precise set of technical rules. It also allows students to demonstrate engineering skills and innovation, in a fierce competition with fellow students from all over the world. It is a serious test of engineering knowledge, racing talent and general knowledge.

TUIASI students are currently hard at work in order to reach all the relevant project milestones. The work starts with the initial development of the single-seater, followed by a review of the project by a panel of engineers working for some of the most prestigious automotive names in the world, such as Lamborghini, Ferrari or Maserati.

This work is followed by vehicle safety tests, including a tilt test, noise testing and braking tests. The hard preparation work culminates in the actual racing days, where the team will be able to compete on track against teams from all over the world.

The competitions also include a managerial and business aspect, as the whole process requires students to combine technical challenges with strict deadlines and financial limitations.

The TUIASI team has a total of 18 members, students of the Faculty of Mechanical Engineering, the Faculty of Machine Manufacturing and Industrial Management and the Faculty of Electronics, Telecommunications and Information Technology. The team is split into different areas of expertise working in close coordination with one another and following a common project timeline. The development of the single seater is expected to last until the end of spring, with initial testing planned for May.

This competition allows students from different faculties of TUIASI to work together towards a common goal in order to bring ideas to life.

AUTOMOTIVE RECYCLING: A CIRCULAR ECONOMY



Students from the *Faculty of Mechanical Engineering* at TUIASI, members of team OFF ROAD and of the Mechanical Engineering Students League (LSM) have developed a recycling and reconditioning project for a vehicle which has reached its designed end of life. The aforementioned students have transformed this vehicle, after mechanically complex endeavours, into an off-road competition vehicle.

The team were awarded the *Creativity Prize and the Gold Prize at the International Inventions Salon INVENTCOR 2021*.

”

This kind of projects allow TUIASI mechanical engineering students to take part in real-life engineering experiences, which also challenge them to incorporate circular economy principles into their work.

They contribute to the conservation of raw materials for future generations, develop their innovative thinking skills and give old technical equipment a new lease on life.

”



Their engineering story has continued with the technical testing of the vehicle imposed upon the team by the Romanian Federation of Vehicle Racing (FRAS).

These tests have been successfully passed, allowing the team to take part in the last leg of the National Off Road Championships 2021, which took place between 25 and 28 November 2021.

Iasi has become the host of the most complex sport off-road vehicles, and for over 50 endurance racing teams from all over the country.

The competition took place along a 100 km long track, posing spectacular off-roading challenges.

The next development steps involve the replacement of some body parts with composite materials, for weight-reduction purposes.

These also include the design and manufacturing of a new arms system for the front axle, along with the design of a multi-link suspension system for the rear axle, with the objective of improving the ability of the vehicle to overcome uneven ground portions of the track.

TUIASI PhD COMPLETION TRAINING – SERIES OF WEBINARS

18 – 28 October 2021



Online event for PhD students at TUIASI, organized by Vice-Rectorate for International Relations and Council for Doctoral University Studies, "Gheorghe Asachi" Technical University of Iasi

The online event aimed at PhD students was organized by the Vice-Rectorate for International Relations and the Council for Doctoral University Studies of "Gheorghe Asachi" Technical University of Iasi.

Five international trainers from *Springer Aristotle University (Greece)*, *University of Strasbourg (France)*, *University Jaume I (Spain)*, *Rzeszow University of Technology (Poland)* and *University of Vigo (Spain)* tried to throw a little light on how to

publish research in journals, how to manage time and stress, how to structure the thesis, how to set goals or how to be more creative and organized. The next session of online webinars will be held in the autumn of 2022.

TESTIMONIALS

"I liked the honest and pragmatic view on the process of developing professional capacity."

"I appreciated that the trainings were in English, with international speakers, explaining from their own experience. I really liked that they were receptive to the questions asked by the PhD students and had the patience to answer as many questions as possible."

"Organizing such webinars is a good idea, because it allows PhD students to communicate with professors from abroad or at least allows them to see another way of thinking and their view on research. I think it's valuable, especially for PhD students in the first two years."



<https://doctorat.tuiasi.ro/#>

Remarkable results of TUIASI students at International Mathematics competitions

CONTESTS

In the last year, the students of "Gheorghe Asachi" Technical University of Iași participated in 3 international mathematics olympiads, having a meritorious attendance and gaining very good results, a number of 15 gold, silver and bronze medals. At "Open Mathematical Olympiad for University Students - 2021", organized by International University for the Humanities and Development, Ashgabat, Turkmenistan, where attended 349 students from 16 countries, our students won 6 medals: 1 gold, 1 silver and 4 bronzes.

On December 21, 2021, the team of "Gheorghe Asachi" Technical University of Iași participated in "The 15th International Internet Mathematical Olympiad - Team Competition" organized by Ariel University from Israel. 392 students from 11 countries: Belarus, Czech Republic, Great Britain, India, Israel, Poland, Romania, Russia, Turkmenistan, United States of America. attended the contest. There were two sections: Blitz and Championship. Our results at this competition were 2 gold medals and 3 silver medals.

In the period July 19-24, 2021, TUIASI Math Olympiad Team participated in "South Eastern European Mathematical Olympiad for University Students-SEEMOUS 2021", organized by MASSEE (Mathematical Society of South Eastern Europe), at Agros, Cyprus, where they won 4 medals: 1 silver, 3 bronze medals.

OUR WINNERS



TUIASI participating students were trained at the "Center for Mathematics Performance Training" (CPPM) under the guidance of professors Marian Panțiruc, Marcel Roman and Radu Strugariu from the Department of Mathematics and Informatics of "Gheorghe Asachi" Technical University of Iași.



INTERNATIONAL CONFERENCE OF THE DOCTORAL SCHOOL: EXCELLENCE IN DOCTORAL STUDIES THROUGH INNOVATION, CONVERGENCE AND INTERDISCIPLINARITY

the fifth edition
May 18-20, 2022



The fifth edition of the International Conference of the Doctoral School at “Gheorghe Asachi” Technical University of Iasi (TUIASI) will be held online and aims to provide PhD students of the Doctoral Schools from Technical Universities in Romania and abroad with a favorable framework for communicating the results of their research, exchanging ideas and initiating new collaborations, as well as to refine their theoretical and methodological approaches, encouraging presentation and continuous development of interdisciplinary research.

The conference programme will include a series of plenary lectures given by prestigious professors from Romanian universities and from abroad with whom TUIASI has close collaborations.

CSD 2022 has already received confirmation from several keynote speakers from prestigious institutions: Prof. DOMINIQUE ADOLPHE, University of Haute-Alsace (UHA), Ecole Nationale Supérieure d'Ingénieurs Sud Alsace (ENSISA), Mulhouse, France; Prof. KARSTEN BERNIS, Technische Universität Kaiserslautern, Germany and Prof. MONICA SIROUX, University Strasbourg, National Institute of Applied Science (INSA), Strasbourg, France.

The conference will be held online and aims to bring together miscellaneous oral presentations dealing with relevant problems associated to the thirteen doctoral fields at the university: Chemistry; Computers and information technology; Chemical engineering; Civil engineering and installations; Electrical engineering; Electronic engineering, telecommunications and information technologies; Energetic engineering; Industrial engineering; Materials engineering; Mechanical engineering; Environmental engineering; Systems engineering; Engineering and management.

More information on:
<https://conferinta-csd.tuiasi.ro/>

EUROPEAN EXHIBITION OF CREATIVITY AND INNOVATION
EUROINVENT
Iasi – Romania, XIVth edition

26th – 28th May 2022

www.euroinvent.org
www.euroinvent.org/conference/

The 14th Edition of *World Invention Intellectual Property Associations*

EUROINVENT - Festival of Creativity - will take place in *Iasi, Romania* from *26 to 28 of May 2022* at Palace of Culture Iasi (on-site and on-line – according to the regulations on the date of show).

The exhibition promotes creativity and innovation in an international context and is being organized under the aegis of *IFIA International Federation of Inventors' Associations* – and *WIIPA*

The last edition (2021) showed over 500 inventions and projects, from over 30 countries, being the largest in Eastern Europe.

During EUROINVENT, leading inventors, researchers, engineers and scientists will present actual research issues in all fields of research.



Event purposes:

Dissemination of research results;
Partnerships and agreements;
Creating and developing new research ideas;
Technology transfer; Implementation of inventions, scientific recognition.

”

EUROINVENT is a festival of innovation, under its aegis being organized: the exhibition of inventions and innovative projects, the international conference on materials science and engineering, the scientific book salon and other workshops.

”

On behalf of the Organizing Committee,
Assoc.Prof. Dr.Eng. Andrei Victor SANDU
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EUROPEAN EXHIBITION OF CREATIVITY AND INNOVATION EUROINVENT

Iași – Romania, XIVth edition – continuation

Under the auspices of EUROINVENT we organize:

1. *Inventions and Research Exhibition* (you can present inventions & projects and receive Medals and Special Awards – Grand Prix 10.000 LEI)
2. *International Conference on Innovative Research (ICIR)* (presentation and publication of scientific articles in the field of Materials Science and Engineering (Web of Science & Scopus Journals))
3. *Technical-Scientific, Artistic and Literary Book Salon* (evaluation of publications)
4. *European Visual Art Exhibition*



All inventions and research projects details will be published in *EUROINVENT Proceedings (ISBN)*.

The International Jury will evaluate all submissions and will award: Bronze/Silver/Gold Medals, Special Prizes and Special Awards from International Officials.

Welcome to EUROINVENT!

26th – 28th May 2022

www.euroinvent.org
www.euroinvent.org/conference/

2021 edition

Full report is available here:

http://www.euroinvent.org/Report_Euroinvent_2021.pdf

Chairman ICIR EUROINVENT
Professor Eng. Petrică VIZUREANU, Ph.D.
"Gheorghe Asachi" Technical University of Iasi



INTERNATIONAL CONFERENCE ON CHEMICAL ENGINEERING (ICCE) SERIES

Innovative Materials and Processes for a Sustainable Development

The ICCE is co-organized every two years, during **October, in Iasi, Romania** by "Gheorghe Asachi" Technical University of Iasi, "Cristofor Simionescu" Faculty of Chemical Engineering and Environmental Protection and the Alumni Association, under the auspices of Romanian Academy and supported by industrial partners.

Guided by the traditions of the previous 5 editions of ICCE, the event brings together leading chemical and environmental engineers, chemists, biotechnologists and other associated professionals from different countries to discuss and share the up-to-date challenges involved in the dynamic and fast-moving fields of materials,

processes, bio-industries, eco-design and sustainability research.

ICCE encompasses plenary lectures, key note and oral presentations, young researcher forums, professional workshops and exhibitions and generate an excellent framework to share expertise, experience and opinions and build valuable partnerships.

The previous editions were attended by **130 researchers from 14 countries**, including: France, Germany, Italy, Portugal, Algeria, Hungary, Spain, Bulgaria, USA. The programme and other details related to this international conference can be consulted on the dedicated web-site.

October 5-7, 2022 Iasi, Romania

“ This international event provides an excellent possibility to reach research experts from both academia and industry. ”

ICCE President and contact person:
Prof. Habil. Eng. Irina Volf, Ph.D.

"Gheorghe Asachi" Technical
University of Iasi, Romania

<http://www.cercetare.icpm.tuiasi.ro/conferinte/ICCE2022/>

Call for papers

INTERNATIONAL CONFERENCE ON ENVIRONMENTAL ENGINEERING AND MANAGEMENT (ICEEM) SERIES



The *International Conference on Environmental Engineering and Management (ICEEM)* was initiated and has been organized every 2 years, since 2002, by the Department of Environmental Engineering and Management, "Cristofor Simionescu" Faculty of Chemical Engineering and Environmental Protection of "Gheorghe Asachi" Technical University of Iasi (TUIASI), Romania.

The declared objectives of all ICEEM conference editions were to bring together international researchers, academics, professionals, and students, activating in the fields of environmental engineering and management and to support knowledge exchange and dissemination of specific research and educational programmes.

The ICEEM conferences have grown in importance, quality and number of participants in time, the first conferences being held in Iasi, Romania in: 2002 (ICEEM01), 2004 (ICEEM02), 2006 (ICEEM03), 2007 (ICEEM04), 2015 (ICEEM08), 2019 (ICEEM10), while in 2009, ICEEM05 was organized in Tulcea and Danube Delta, Romania (www.iceem.ro). From 2011, these international conferences have been organized outside Romania through the direct collaboration of the Department of Environmental Engineering and Management of "Gheorghe Asachi" Technical University of Iasi with four prestigious European universities as follows:

- *ICEEM06 organized in Hungary (Lake Ballaton) together with the University of Pannonia Veszprém, 2011*
- *ICEEM07 organized in Austria (Vienna) together with Vienna University of Technology (Thermal Process Engineering and Simulation Research Division), 2013*
- *ICEEM09 organized in Italy (Bologna), together with Alma Mater Studiorum University of Bologna (UNIBO), under the aegis of the Romanian Academy and the Environmental Biotechnology Section of the European Federation of Biotechnology (EFB), 2017*
- *ICEEM11 organized in Switzerland (MuttENZ) together with the University of Applied Sciences and Arts Northwestern Switzerland, Alma Mater Studiorum Università di Bologna, Italy, and Environmental Biotechnology Section of EFB, 2021.*

The "brand" of all ICEEM conferences refers to: a *wide international participation* of speakers and International Scientific committees, *peer-review process and publication* of extended abstracts, *invitation of well-known scientific personalities* for the plenary & key-note lectures, selection of the *most important contributions for presentation* in the conference oral sessions, *post-conference publication of selected articles* in at least four ISI ranked journals.



ICEEM President and contact person:
Prof. Eng. Carmen Teodosiu, Ph.D.
"Gheorghe Asachi" Technical University of Iasi, Romania

www.iceem.ro

International SYMPOSIUM ON COSMETIC AND FLAVOUR PRODUCTS

The *Romanian Society of Cosmetic Chemists (SRCC)* together with "*Gheorghe Asachi*" Technical University of Iasi and "*Cristofor Simionescu*" Faculty of Chemical Engineering and Environmental Protection organize an international event in the field of education and scientific research regarding the cosmetic and care products.

This traditional event brings together participants such as researchers, university lecturers, chemists, pharmaceutical chemists, dermatologists, cosmetic companies, specialists from industry, marketing and legislation, from our country and abroad.

The scientific session includes plenary lectures, oral presentations and posters. Every edition was highly appreciated and the number of participants increase every year. In this framework, some companies organized workshops where up-to-date topics were brought into discussion referring to producing, testing legislation and education in the European Union.

The exchange of ideas between the experienced specialists and the young researchers, as well as the information on the up-to-date progresses in cosmetology would lead to new research opportunities and to a better co-operation between industry, research and education.

May 26-27, 2022
online, Iasi, Romania

” We were satisfied to find that some rather small cosmetic companies that had just began their activity were willing to take part in this event in order to meet the highly experienced specialists in the field.

”

President and contact person:
Prof. Eng. Maria Lungu, Ph.D.
"Gheorghe Asachi" Technical
University of Iasi, Romania

PREVIOUS EDITIONS



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