

















EATA (European Asphalt Technology Association) is an informal organization of European engineers and scientists involved in the asphalt technology. EATA holds a technical meeting every two years to present and discuss latest trends and studies in this field. All papers presented during EATA meeting are also published in the prestigious scientific journal - International Journal of Road Materials and Pavement Design. Attendance is open to anyone from both the practical and scientific community. The 10th jubilee EATA 2023 conference will take place at the Gdańsk University of Technology (Gdańsk Tech) on June 12th to 14th, 2023. More than 300 experts from around the world will discuss the newest developments in the pavement technologies. For the first time ever, this prestigious event will be held in the Central-Eastern Europe. Thus this is a very important event not only for the industry experts but also for representatives of the city of Gdańsk, the Gdańsk University of Technology as well as national government institutions such as National Road Administration (GDDKiA) and the Ministry of Infrastructure (MI). Research and development of the asphalt technology is a critical element of the infrastructure expansion and maintenance therefore EATA2023 conference is a noteworthy event. Mark your calendars for 12-14th June 20231

## **PROGRAM**

DAY I – JUNE 11, 2023 (SUNDAY)		11.30-12.00	COFFEE BREAK WITH SESSION
16.00-18.00	REGISTRATION		FOR YOUNG SCIENTISTS
18.00-20.00	WELCOME RECEPTION	12.00-13.00	THEMATIC SESSION 7
DAY II - JUN	E 12, 2023 (MONDAY)	13.00-14.00	LUNCH
8.00-8.30	REGISTRATION	14.00-15.30	THEMATIC SESSION 8
8.30-9.00	OPENING CEREMONY AND PLENARY	15.30-16.00	COFFEE BREAK WITH
	LECTURE 1		POSTÉR SESSION
9.00-9.30	COFFEE BREAK WITH POSTER SESSION	16.00-17.30	THEMATIC SESSION 9
9.30-11.00	THEMATIC SESSION 1	18.00-20.00	GALA DINNER
11.00-11.30	COFFEE BREAK WITH POSTER SESSION	DAY IV - JUNE	14, 2023 (WEDNESDAY)
11.30-13.00	THEMATIC SESSION 2	9.00-10.00	THEMATIC SESSION 10
13.00-14.00	LUNCH	10.00-10.30	COFFEE BREAK WITH
14.00-15.30	THEMATIC SESSION 3		POSTER SESSION
15.30-16.00	COFFEE BREAK WITH SESSION	10.30-11.00	PLENARY LECTURE 3'
	FOR YOUNG SCIENTISTS	11.00-12.00	THEMATIC SESSION 11
16.00-17.30	THEMATIC SESSION 4	12.00-12.30	COFFEE BREAK WITH
18.00-20.00	WELCOME DINNER		POSTER SESSION
DAY III – JUNE 13, 2023 (TUESDAY)		12.30-13.00	CLOSING CEREMONY
8.00-9.30	THEMATIC SESSION 5	13.00-14.00	LUNCH
9.30-10.00	COFFEE BREAK WITH	14.00-18.00	WORKSHOPS
	POSTER SESSION	DAY V - JUNE	15, 2023 (THURSDAY)
10.00-10.30	PLENARY LECTURE 2	8.00-16.00	WORKSHOPS

10.30-11.30

THEMATIC SESSION 6

EATA conferences are the most prestigious scientific conferences organized in Europe dedicated to the asphalt technologies. The EATA2023 committee consists of: Adam Zofka (Poland) - conference chairman, Piotr Jaskuła (Poland), Hervé di Benedetto (France), and Gordon Airey (UK).

The local organizing committee comprises Karolina Konsur, Marek Pszczoła, Mariusz Jaczewski, Dawid Ryś and Łukasz Mejłun. Organizers expect that EATA2023 will be attended by many outstanding experts from around the world who will share their knowledge and experience with all participants.

## INTERNATIONAL SCIENTIFIC COMITTEE

Orazio Baglieri

Wojciech Bańkowski

Hassan Baai

**Kumar Anupam** 

Lesław Bichaiło Krzysztof Błażeiowski Janusz Bohatkiewicz Andrew Braham Johannes Büchner Przemysław Buczyński William G. Buttlar Francesco Camestrari Augusto Cannone Falchetto Xavier Carbonneau Silvia Caro Alan Carter Armelle Chabot **Emmanuel Chailleux** Cyrille Chazallon Anna Chomicz-Kowalska Ana Cristina Freire Eshan Dave Bohdan Dołżycki Valentin Donev Sigurdur Erlingsson Shahin Eskandarsefat Woiciech Franus Marcin Gaiewski Władysław Gardziejczyk Vincent Gaudefroy Mirosław Graczyk Andrea Graziani Florian Gschösser James Grenfell Zhongvin Guo **David Hernando** Markus Hoffmann Bernhard Hofko Pierre Hornych Simon Hesp Baoshan Huang Martin Hugener Marek Iwański Mariusz Jaczewski Robert Jurczak Jacek Kawalec Lev Khazanovich Rita Kleiziene Changjiang Kou Karol Kowalski Jan Król Emin Kutay Sabine Leischner Eyal Levenberg Andreas Loizos Zhen Leng Luis Loria-Salazar Piotr Mackiewicz Stanisław Majer Michalina Makowska Konrad Malicki Maciei Maliszewski Salvatore Mangiafico Mihai Marasteanu Grzegorz Mazurek Paweł Mieczkowski Peter Mikhailenko Miomir Miliković Johannes Mirwald Fernando Moreno-Navarro Marko Orešković Jorge Pais Marco Pasetto Emiliano Pasquini Dae-Wook Park Manfred Partl Pawel Polaczyk Laurent Porot Luciano Pivoto Specht Christophe Petit Lily Poulikakos Krishna Prapoorna Biligiri Marek Pszczoła Simon Pouget Christiane Raab Piotr Radziszewski Elena Romeo Mayca Rubio-Gamez Dawid Rvś Cesare Sangiorgi Ezio Santagata Cedric Sauzeat Jo Sias Hilde Soenen Wojciech Sorociak Mieczysław Słowik Nader Tabatabaee Marcin Stienss Antoni Szvdło Hassan Tabatabaee Marjan Tušar Jan Valentin Gabriele Tebaldi Audrius Vaitkus Michal Varaus Ann Vanelstraete Stefan Vansteenkiste Wim Van Den Bergh Aikaterini Varveri Kamilla Vasconcelos Nunzio Viscione Di Wang Marta Wasilewska Michael P. Wistuba Agnieszka Woszuk Martins Zaumanis Piotr Zieliński Aleksander Zborowski

## GDAŃSK UNIVERSITY OF TECHNOLOGY

Gdańsk Tech is one of the oldest state universities in Poland. To this day, the most representative building is the Main Building, with a facade referring to the architecture of Gdańsk – one of the most beautiful in Europe. It is also one of the most recognizable buildings in Gdańsk. About 600 people studied at the University during its first years – today over 15,000 students. They can pursue their passions at eight faculties, with a selection of 37 fields of study available for first and second-cycle studies. Moreover, ). Gdańsk Tech was recognized as an institution that creates some of the best working and development conditions for researchers in Europe. It is also one of the ten Polish universities listed in the prestigious Shanghai Ranking (TOP800), classifying the best universities globally. Gdańsk Tech is also listed in the QS Ranking (TOP1000) and the THE Ranking (TOP1200), Students of this university win many competitions, receive prestigious awards and are proud to the whole city. It is a great place to organize the EATA 2023 conference there - not only due to the history of the place, prestige and recognition, but also the people who make up the Gdańsk University of Technology. We are sure that the conference in Gdańsk will be an unforgettable experience. We look forward to this event and to welcoming you.

## GDAŃSK

Gdańsk is a seaside city in Poland with history spanning over a 1000 years. History of science, history of different cultures and history of freedom. Here the largest freedom movement "Solidarność" was established, which changed the history of Poland, Europe and the World. The inhabitants of Gdańsk are very proud of their history and achievements. Nowadays, Gdańsk is a modern and constantly developing city. It is a great tourist destination, with many monuments, beautiful landscapes and, of course, beaches. The Baltic Sea is one of the city's greatest assets. It is to Gdańsk that tourists come every year, not only from Poland, but also foreign countries.

The closest airport to the Conference venue is Gdansk Lech Wałęsa Airport – the third largest international airport in Poland and the main airport in the region, which served over 5 million passengers in 2019. Gdansk Tech is 12 km away and easily accessible by car or public transport.

Gdańsk focuses on development, industry and of course science. Gdańsk is a historic city and it highlights it very much. At the same time it is very modern, which is confirmed by initiatives such as the EATA 2023 conference. We are glad to meet you in this unique place.

ARTICLES SUBMISSION OPEN - JUNE 2022

ARTICLES OUE DATE - SEPTEMBER 2022

REGISTRATION OPEN - JANUARY 2023

FINAL DECISION ON ARTICLES - FEBRUARY 2023

CONFERENCE 12-14 - JUNE 2023

YOU ARE WELCOME TO CONTACT US AT:

CONTACT@EATA2023.COM, EATA2023@PG.EDU.PL

