Gdańsk lying on the Baltic coast, is one of the oldest cities in Poland. Today Gdańsk is an important point on the tourist map of the world. Most tourist attractions are located around the Long Street and the Long Market, a pedestrian space surrounded by buildings cerefully reconstructed in the pertinent historical style (the 17th century) and flanked at both ends by elaborate city gates. This part of the city is often referred to as the Royal Road, since it was once a path of processions for visiting kings. One of the greatest treasures of the Baltic sea has long been amber, which is a famous symbols of the city, which is also called the amber capital of the world.



All publication material submitted for presentation at an IFAC-sponsored meeting (Congress, Symposium, Conference, Workshop) must be original and hence cannot be already published, nor can it be under review elsewhere. The authors take responsibility for the material that has been submitted. IFAC-sponsored conferences will abide by the highest standard of ethical behavior in the review process as explained on the Elsevier webpage and the authors will abide by the IFAC publication ethics guidelines.

Draft Paper Submission Deadline
19th of November, 2018

Paper Acceptance Notification 25th February, 2019

Final Paper Submission 25th March, 2019

Early Registration Deadline 1st April, 2019

Deadline for Regular Event Registration and Single
Day Tickets
1st May, 2019

Symposium 3rd - 5th July, 2019

The Symposium topics include, but are not limited to

Architectures for intelligent autonomous systems (land, marine, aerial and space vehicles)

Smart sensors, sensor networks and sensor integration for autonomous vehicles and robots

Navigation, guidance and control, motion control, controller design, stability analysis

Detection and diagnosis in autonomous systems

Decision making for autonomous driving in a real-time Planning and mission control

Teams and networks of autonomous vehicles

Human vehicle interaction

Medical robots, domestic robots, service and rehabilitation robots

Applications of Autonomous Intelligent Vehicles: case studies, test evaluations



IAV 2019



10th IFAC Symposium on Intelligent Autonomous Vehicles

Gdansk, 3-5 July, 2019







Committees

Patronage: Professor Jacek Namieśnik His Magnificence Rector of the Gdańsk University of Technology

IPC Chair: Prof. Zdzisław Kowalczuk kova@pg.edu.pl Gdańsk University of Technology, Poland

> IPC Co-Chair: Prof. Ljubo Vlacic I.vlacic@griffith.edu.au Griffith University, Australia

IPC Co-Chair: Prof. Jurek Sasiadek jurek.sasiadek@carleton.ca Carleton University, Canada

IPC Industry:Vice-Chair Prof. Roman Szewczyk rszewczyk@onet.pl
Industrial Research Institute for Automation and Measurements, Poland



Editor: Prof. Bogdan Wiszniewski, GUT NOC Chair: Prof. Stefan Domek, ZUT NOC CEO: PhD Mariusz Domżalski, GUT NOC Member: PhD Anna Witkowska, GUT NOC Industry: Vice-Chair Mr. Witold Zaleski Drony Ltd, Poland

NOC Member: Vice-Chair PhD Michał Bartyś, WUT

IPC Members

Prof. Bilin Aksun-	Guvenc	USA
PhD Michał Barty	Ś	Poland
Prof. Catalin Buiu		Romania
PhD Yongcan Ca	0	USA
PhD Jose A Caste	ellanos	Spain
Prof. Pedro Castil	llo	France
Prof. Cosimo Dist	ante	Italy
Prof. Stefan Dom	ek	Poland
Prof. Simon Fabri		Malt
Prof. Sergio Gale	ani	Italy
Prof. Joachim He	rtzberg	Germany
Prof. Joachim Ho	rn	Germany
Prof. Jonathan Ho	OW .	USA
PhD Giovanni Ind	liveri	Italy
PhD Hakil Kim		Soud Korea
Prof. Józef Korbio	Z .:	Poland
Prof. Peter Koron	OI	Hungary
Prof. Zdzisław Ko	waiczuk	Poland
Prof. Jan M. Maci	ejowski	UK
Prof. Laura Menir) 	Italy
Prof. Shinichi Nak	kasuka ohtor	Japan
Prof. Andreas Nüerof. Paulo Olivei	ro	Germany
Prof. Antonio Pas	ia cool	Portuga Portugal
Prof. Marek Pawe	lozyk	Poland
Prof. Ivan Petrovi	elozyk o	Croatia
Prof. Paul Ploege	C r	Germany
Prof. Andrew Pon	nfrot	UK
PhD Libor Preucil		Czech Republic
Prof. Roberto Sak	natini	Australia
Prof. Jurek Sasia	dek	Canada
Prof. Sergio M. Sa	avaresi	Italy
PhD Sanjay Shar	ma	ÜK
Prof. Carlos Silve	stre	Portugal
Prof. Thomas Stra	asser	Austria
Prof. Thomas Stra Prof. Tatsuya Suz	uki	Japan
Prof. Mirosław Św	viercz	Poland
Prof. Roman Szev	wczyk	Poland
Prof. Janusz Szpv	∨tko	Poland
Prof. Krzysztof Tc	hon	Poland
Prof. Didier Theilli	iol	France
Prof. Istvan Vajk		Hungary
PhD Balint Vanek	, L	Hungary
Prof. Ljubo Vlacio	;	Australia
PhD Yildiray Yildiz	<u>Z</u>	Turkey
Prof. Youmin Zha	ng	Canada
Prof. Cezary Zieli	ński	Poland
PhD Uwe Žimme	r	Australia

Sponsors

IFAC Technical Committee 7.5 on Intelligent Autonomous Vehicles (IAV)

Co-Sponsored by the following Committees:

IFAC TC 2.1 - Control Design

IFAC TC 4.3 - Robotics

IFAC TC 7.1 - Automotive Control

IFAC TC 7.3 - Aerospace

Institutional Sponsors:

Polish Academy of Science, PAN Gdansk University of Technology, GUT (ETI) Polish Society for Measurement, Automation Control and Robotics, POLSPAR Polish Consultants Society, TKP

Industrial Sponsors: Drony Ltd.



Contact

Department of Robotics and Decision Systems
Faculty of Electronics,
Telecommunications and Informatics

Gdańsk University of Technology, Poland ul. Narutowicza 11/12 80-233 Gdańsk

phone: +48 58 347 2018, +48 58 347 2289 fax: +48 58 347 2018, +48 58 348 6373 email: iav2019@konsulting.gda.pl http://www.konsulting.gda.pl/iav2019/