#### **Culture-Education-Science**

### Conference under the auspices of

# Warsaw University of Technology (WUT) and Beijing Jiaotong University (BJTU) organised by Confucius Institute, WUT

23 June 2021; Warsaw time - 8:30, Beijing time - 14:30, (Remote event)

# **FRAME PROGRAM** (details and order may be changed)

	FRAME PROGRAM (details and order may be changed)
1	Opening ceremony with the participation of the Prof. Krzysztof Zaremba, Rector WUT and Prof. Jiaqiong Wang,
	President BJTU
	Presentation of the Universities:
	BJTU - Prof. Mingchao Xia, Director of Office of International Affairs, BJTU
	WUT - Grzegorz Robak, MSc, Director of Centre for International Cooperation WUT
2	Parallel Sessions (S1, S2, S3)
S1	Presentation of School of Mechanical, Electronic and Control Engineering, Prof. Wenjing Wang, Vice Dean of
	School of Mechanical, Electronic and Control Engineering, BJTU
	Solar Energy in Buildings, Prof. Dorota Chwieduk, PhD DSc. Eng., Faculty of Power and Aeronautical Engineering,
	WUT; Chao Shen, Associate Professor, Harbin Institute of Technology.
	Presentation of School of Civil Engineering, Prof. Guoqing Cai, Vice Dean of School of Civil Engineering, BJTU
	On the energy efficiency of the buildings taking into account the environmental protection, Hanna Jędrzejuk,
	PhD DSc. Eng., Faculty of Power and Aeronautical Engineering, WUT; Prof. Yuanda Cheng, Taiyuan University of
	Technology.
	Presentation about historic buildings, Prof. Na Yang, Vice Dean of School of Civil Engineering, BJTU
	Online detection of weld surface defects using modified principal component analysis and artificial
	feedforward neural network, Prof. Teresa Zielińska, PhD DSc. Eng. Faculty of Power and Aeronautical
	Engineering WUT; Prof. Weimin Ge, Prof. Xiaofeng Wang, Tianjin University of Technology.
	Parallel Robot hand for grasping and sorting, Professor Guo Sheng
	Proton conducting solid oxide fuel cells, Prof. Jarosław Milewski, PhD DSc. Eng.,
	Faculty of Power and Aeronautical Engineering, WUT.
	Structure crashworthiness and occupant protection under impact loading conditions, Zhigang Li, Associate
	Professor, School of Mechanical, Electronic and Control Engineering, BJTU
S2	Presentation of the Faculty of Electronics and Information Technology, , Prof. Cezary Zieliński, PhD DSc. Eng.,
	WUT.
	Presentation of School of Electronic and Information Engineering. Prof. Bo Ai, Vice Dean of School of Electronic
	and Information Engineering, BJTU
	De-novo hybrid assembly algorithms (bioinformatics), Automatic analyzis bowel sounds using deep neural
	networks (biomedical engineering, artificial intelligence), Robert Nowak, PhD DSc., Associate Professor, Faculty
	of Electronics and Information Technology, WUT.
	Recurrent and graph neural networks" Paweł Wawrzyński, PhD DSc. Eng., Faculty of Electronics and
	Information Technology, WUT.
	Presentation of School of Computer and Information Technology, Prof. Yidong Li, Vice Dean of School of
	Computer and Information Technology, BJTU
	Exploring electromagnetic response of nanostructural metamaterials Bartosz Janaszek, MSc Eng.;
	Marcin Kieliszczyk, MSc Eng.; Anna Tyszka-Zawadzka, PhD Eng.; prof. Paweł Szczepański, PhD DSc. Eng.,
	Faculty of Electronics and Information Technology, WUT.
	Smart City, Piotr Pałka PhD Eng.; arch. Krzysztof Koszewski PhD DSc.; Robert Olszewski PhD DSc. Eng., Associate
	Professor; Renata Walczak, PhD DSc. Eng., Associate Professor, WUT.
	Presentation of Medical Biology Engineering, Prof. Xuezhong Zhou, School of Computer and Information
	Technology, BJTU
S3	Between challenges and achievements in processing of advanced ceramics and composites"
	Paulina Wiecińska, PhD DSc., Eng., Associate Professor; Prof. Mikołaj Szafran, PhD DSc., Eng., Department of
	Chemical Technology, WUT.
	Presentation of School of Science, Prof. Kejian Ding, Vice Dean of School of Science, BJTU
	Old is beautiful! From forgotten obsolete dyes to modern organic electronic materials,
	Prof. Adam Proń, PhD DSc. Eng., Department of Polymer Chemistry
	Modification of bitumen with polymers Wiesława Ciesińska, PhD Eng.; Prof. Vasyl Matiychuk; Prof. Janusz
	Zieliński, PhD DSc. Eng., Faculty of Civil Engineering, Mechanics and Petrochemistry, WUT.
	Statistical methods in reliability evaluation, Prof. Wenhao Gui, School of Science, BJTU  The design synthesis of equivariated melacular for experie enterlasticing Giubana Gui, Associate
	The design, synthesis of conjugated molecules for organic optoelectronic applications, Qiuhong Cui, Associate
	professor, School of Science, BJTU  The pow research progress of Ti2AICyNy MAY coramic phases and its application in Mg composite. Weeke Yu
	The new research progress of Ti2AICxNy MAX ceramic phases and its application in Mg composite, Wenbo Yu, Associate professor, School of Mechanical, Electronic and Control Engineering, BJTU
	Aeronautical research and education at the Faculty of Power and Aeronautical Engineering, Prof. Cezary Galiński

#### **Culture-Education-Science**

### Conference under the auspices of

# Warsaw University of Technology (WUT) and Beijing Jiaotong University (BJTU) organised by Confucius Institute, WUT

23 June 2021; Warsaw time - 8:30, Beijing time - 14:30, (Remote event)

## **FRAME PROGRAM** (details and order may be changed)

	PhD DSc. Eng., Faculty of Power and Aeronautical Engineering
3	Students scientific associations and other activities
	HERBION, Faculty of Chemistry WUT, Biotechnology Student Interest Group "Herbion" - research projects and
	science communication,
	Photo multiplication type organic photodetectors based on charge tunnelling injection, Zijin Zhao, PhD student,
	School of Science, BJTU
	FLOGISTON, Faculty of Chemistry WUT, Tuning the catalytic properties of Metal-Organic Framework materials
	Study of high efficiency all-small-molecule organic photovoltaics, Chunyu Xu, PhD student, School of Science,
	BJTU
	SKAP, Faculty of Power and Aeronautical Engineering WUT, <i>Perun electric motorbike project.</i>
	SKA, Faculty of Power and Aeronautical Engineering WUT, A skyward journey with Students' Space Association.
	FIBER TEAM, Faculty of Electronics and Information Technology WUT
	Study of performance improvement and mechanism on photo multiplication type organic photodetectors,
	Kaixuan Yang, PhD student, School of Science, BJTU
	Narrowband NIR photo multiplication type organic photodetectors, Ming Liu, Master's student, School of
	Science, BJTU
4	Culture
	"Poetic China- Chinese Literati Painting and Private Gardens"
	Prof. Qinxiang Gao, BJTU, Chinese Director at Confucius Institute at Campinas University, Brazil.