Information Notice 1

Russian Academy of Sciences

Ministry of the Russian Federation for Affairs for Civil Defence, Emergencies and Elimination of Consequences of Natural Disasters N.N. Semenov Institute of Chemical Physics, RAS N.M. Emanuel Institute of Biochemical Physics RAS (IBCP RAS) Peter the Great St. Petersburg Polytechnic University Academy of State Fire Service of EMERCOM of Russia All-Russian Research Institute for Fire Protection of EMERCOM of Russia Ural Institute of State Fire Service of EMERCOM of Russia Ministry of Emergency Situations of Republic of Belarus Kokshetau Technical Institute of the Committee for Emergency Situations of the Ministry of Internal Affairs of the Republic of Kazakhstan Institute of Combustion Problems of the Science Committee of the Ministry of Education and Science of the Republic of Kazakhstan International Association of Fire and Industrial Safety



I International scientific conference «Fire protection of materials and constructions»

Conference venue:	Peter the Great St. Petersburg Polytechnic University Address: Russia, 195251, St.Petersburg, Polytechnicheskaya, 29
Dates:	20 – 24 April, 2020

Organizing Committee:

Chair:		
A. Berlin	Academician of PAS	
A. Denni	Academician of RAS, Scientific supervisor of ICP RAS	
Co-Chair:	Scientific supervisor of ICI KAS	
A. Rudskoi	Academician of RAS,	
A. Kuuskoi	Rector of Peter the Great	
	St. Petersburg Polytechnic University	
	St. Petersburg Polyteenine Oniversity	
Chairs deputy:		
A. Sivenkov	Professor, Doctor of Engineering Sciences,	
	Academy of State Fire Service of EMERCOM	
	of Russia	
L. Tanklevskiy	Professor, Doctor of Engineering Sciences	
	Head of Fire Safety department of	
	Peter the Great St. Petersburg	
	Polytechnic University	
Members of Organizing Committee:		
	<u>Manifing Communet.</u>	
A. Akulov	Ural Institute of State Fire Service of	
	EMERCOM of Russia	
A. Aleshkov	Academy of State Fire Service of	
	EMERCOM of Russia	
R. Aseeva	Academy of State Fire Service of	
	EMERCOM of Russia	
V. Bogdanova	Research Institute for Physical Chemical	
C	Problems of the Belarusian State University,	
	Belarus	
O. Babkin	St. Petersburg State University of Film and	
	Television, Russia	
S. Varfolomeev	IBCP RAS, Russia	
A. Garaschenko	TSNIISM, Russia	
V. Golovanov	FGBU VNIIPO of EMERCOM of Russia	
D. Gordienko	FGBU VNIIPO of EMERCOM of Russia	
M. Gravit	Peter the Great St. Petersburg Polytechnic	
	University, Russia	
V. Zahmatov	Institute of telecommunications and the	
	global information space of the NAS of	
	Ukraine	
N. Zubkova	ENERGOCONTACT LLC	
G. Ivahnyuk	Saint-Petersburg State Institute of Technology,	
	Russia	
M. Kaziev	Academy of State Fire Service of EMERCOM	
	of Russia	
D. Karpov	Peter the Great St. Petersburg Polytechnic	

	University, Russia
O. Korobeynichev	Voevodsky Institute of Chemical Kinetics and
	Combustion RAS, Russia
G. Ksandopulo	Institute of Combustion Problems, Kazakhstan
N. Konstantinova	FGBU VNIIPO of EMERCOM of Russia
A. Leonovich	St. Petersburg State Forestry University,
	Russia
Z. Mansurov	Institute of Combustion Problems,
	Kazakhstan
S. Mnacakanov	«Innotech» LLC, Russia
I. Novakov	Volgograd State Technical University, Russia
V. Petrov	Southern Federal University, Russia
E. Pokrovskaya	Moscow State University of Civil Engineering
	(National Research University), Russia
K. Raimbekov	Kokshetau Technical Institute of the
	Committee for Emergency Situations
O. Reva	University of Civil Protection of Ministry for
0. 1000	Emergency Situations of Belarus
V. Roytman	Academy of State Fire Service of EMERCOM
v. Royunan	of Russia
B. Serkov	Academy of State Fire Service of EMERCOM
D. Selkov	of Russia
A. Suprunovskiy	Academy of State Fire Service of EMERCOM
A. Suprunovskiy	of Russia
A Spagirov	
A. Snegirev	Peter the Great St. Petersburg Polytechnic University, Russia
W. Supran	-
W. Suprun	Institute of Chemical Technology, University
A Shaloumov	of Leipzig, Germany
A. Sheloumov	St. Petersburg State Forestry University,
C. Characi	Russia Descent Institute of Fire Sefets and
S. Shumai	Research Institute of Fire Safety and
	Emergencies of the Ministry of Emergency
	Situations of the Republic of Belarus
F. Shutov	D. Mendeleev University of Chemical
	Technology of Russia
Y. Hu	State Key Lab of Fire Science niversity of
	Science and Technology of China
<u>Program Committee:</u>	
Chair:	
O. Zybina	Peter the Great St. Petersburg Polytechnic
	University, Russia
Members of Program Committee:	
M. Almenbaev	Kokshetau Technical Institute

E. Anokhin	Academy of State Fire Service of EMERCOM of Russia		
A. Lukyanov Ministry of Emergency Situations of	Institute of Fire Safety and Emergencies of the the Republic of Belarus		
J. Makishev	Kokshetau Technical Institute		
P. Sakharov	IBCP RAS, Russia		
P. Khalepa	Academy of State Fire Service of EMERCOM of Russia		
A. Andreev	Peter the Great St. Petersburg Polytechnic University, Russia		
Scientific Secretaries:			
A. Kobelev	Academy of State Fire Service of EMERCOM of Russia		
A. Ustinov	Peter the Great St. Petersburg Polytechnic University, Russia		
<u>Technical Secretaries:</u>			
N. Matveeva	Academy of State Fire Service of EMERCOM of Russia		
F. Gomazov	Peter the Great St. Petersburg Polytechnic University, Russia		

Topical tracks of the Conference:

• Development of fireproofing means for materials and constructions, investigation of their efficiency and performance mechanism;

• Effective technologies of fireproofing of materials and constructions in different objects and areas;

• Methods of fire tests and experimental investigation of fireproofing parameters;

• Calculation/software complexes and engineering approaches for estimation of technical parameters of fireproofing means;

• Quality and durability assessment of fireproofing means: methods and approaches;

• *Regulatory and technical issues of application of fireproofing means;*

• Certification and approval of fireproofing means, their identification.

Conference program includes lectures, presentations, discussions, poster sessions, exhibition, summarizing of conference results and choosing the best young scientist work (by organizing committee).

Conference program includes plenary lectures, oral and poster presentations.

Key dates

December 15, 2019	Mailing of the first circular
December 25, 2019	Start of online registration for conference
	participants on site of Peter the Great St. Petersburg
	Polytechnic University
February 15, 2020	Ending of online registration for conference
	participants on site of Peter the Great St. Petersburg
	Polytechnic University
February 20, 2020	Mailing of the second circular
March 1, 2020	Ending of papers and payment confirmations
	reception, and registration for social program
	events
April 20-24 2020	Conference

Requirements for submitting papers

- Papers are to be submitted via e-mail;
- Submission must be in Word for Windows (version 6.0, Russian edition). The font is "Times New Roman Cyr", font size 14, with 1,5 line spacing;
- *Margins:* left 2,5 cm, right 1,5 cm, top and bottom 2 cm;
- Equations should be edited in MS Equation 2.0;
- Figures and schemes in the text should be grouped;
- Maximal amount of pages 3.

Conference reports will be printed and distributed to the participants and guests of the conference before the event. The Organizing Committee for the conference digest indexed in Scopus will recommend the best papers.

Submit abstracts of papers according to the rules to frm@spbstu.ru with the file name "Paper_IvanovDA".

Printing order

Paper title should be centered, without carryovers, in bold and lowercase letters. Then one empty line. Then first letters of names plus full surnames in lowercase letters (for example: A. B. Jefferson). Then one empty line. Then full name of organization. Then one empty line. Then paper text. References are to be mentioned in the end of a paper (not more than 2-3 references).

Authors are responsible for the information in their papers and presentations. Program committee has a right to reject a paper/presentation. All proceedings are to be published in authors edition.

For information you are welcome to call: In Moscow Artyom Kobelev 8-926-595-13-21; e-mail: frm@spbstu.ru **In Saint-Petersburg** Andrei Ustinov 8-981-799-78-98; e-mail: frm@spbstu.ru

Conference draft program

April 20 – participants arrival.

April 21 – registration, opening ceremony, plenary meeting, start of exhibition, work in sections, excursion in Peter the Great St. Petersburg Polytechnic University, Official dinner.

April 22 – work in sections, poster presentations, excursion in Saint-Petersburg and State Hermitage Museum.

April 23 – work in sections, meeting concerning issues in regulatory and technical application of fireproofing means with leading experts. Excursion in the cities of Kronstadt and Pushkin.

April 23 – summarizing of conference results and choosing the best young scientist and young specialist works (by organizing committee), rewarding with certificates and diplomas, conference closing session in the White Hall of Peter the Great St. Petersburg Polytechnic University. Concert. Participants departure.