September 23-25, 2022. Beijing China

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The Second Call of ISFRMT 2022

The 7th International Symposium on Fire-Retardant Materials & Technologies (ISFRMT 2022) will be held in Beijing, China on September 23-25, 2022!

With the rapid development of society and industry, fire safety has received extensive attention of the government, industry and society in general. Fire-retardant materials are more and more widely used in construction, automobile, electrics and electronics, aerospace, rail transportation, vessels and watercrafts for national economic and social fields. The fire retardancy performances, smoke toxicity and environmental impact have been further put forward higher request. At the same time, the booming development of cutting-edge technologies such as new energy, 5G communications, low carbon and big data has also brought new opportunities and challenges to the fire retardancy field. Over the past 20 years, China's standard systems of fire-retardant materials have gradually been in line with international ones, China has become large country for production and consumption of fire retardant products with rapid development of the industry, and Chinese scholars have made a series of innovative achievements in the field of fire retardant theory and technology. Since 2010, ISFRMT international Conference has been successfully held in Chengdu, Hefei, Changchun, Hangzhou and Qingdao six times. It has promoted active exchanges between Chinese and foreign industry, academia and industry associations in the field of fire retardancy, accelerated the scientific and technological progress and industrial application of fire-retardant materials, and made important contributions to solving fire safety problems, becoming one of the most influential international conferences in the global fire retardant field.

At present, the global COVID-19 pandemic and the rising price of chemicals have impacted the industries involved with fire retardants and fire retarded materials, and adversely affected international academic exchanges in the field. Hence, it is time to hold another ISFRMT International Conference.

The 7th ISFRMT will be hosted by Beijing Institute of Technology in Beijing, China in 2022. The symposium themes include New fire retardant design, Bio-based/green fire retardancy, Fireretardant polymeric materials and composites, Smoke, toxicity & environment impact, Standardization, regulation & assessment on fire retardancy, Fire retardant mechanisms and new concepts, Combustion behaviors, modelling and prediction, Fire safety in new energy field, Sustainable development and recycling of fire-retardant materials.

Looking forward to seeing the experts and scholars from industry, academia, industry associations, testing laboratories and management departments in the field of fire retardancy in Beijing or online, during ISFRMT 2022.

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Topics

♦ New fire retardant design

♦ Fire-retardant polymeric materials

♦ Smoke, toxicity and environment impact

 Standardization, regulation and assessment on fire retardancy

♦ Fire safety in new energy field

♦ Bio-based/green fire retardancy

♦ Fire-retardant composites

♦ Fire retardant mechanisms and new concepts

♦ Combustion behaviors, simulation and

prediction

♦ Sustainable development and recycling of

fire-retardant materials

Adviser and Organizers

Advised by

Department of chemical engineering, metallurgy and materials, Chinese Academy of Engineering **Organized by**

Beijing Institute of Technology, China Flame Retardant Society, Sichuan University

Symposium Chairman

Prof. Yu-Zhong Wang, Academician of the Chinese Academy of Engineering, Sichuan University

Executive Chairmans:

Prof. Rongjie Yang, Beijing Institute of Technology Prof. Zhengmao Zhou, Beijing Institute of Technology

Secretary Group

General Secretary: Prof. Dinghua Li

Secretaries: Prof. Xiangmei Li, Prof. Wenchao Zhang, Prof. Ye-Tang Pan, Dr. Silu Chen

Conference Venue

Beijing Friendship Hotel

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↓ International Scientific Committee (In alphabetical order of last name)

Name	Affiliation
Jenny Alongi	Università degli Studi Di Milano, Italy
Günter Beyer	Fire and Polymer, Belgium
Serge Bourbigot	ENSCL, France
Debes Bhattacharyya	University of Auckland, New Zealand
Giovanni Camino	Politecnico di Torino, Italy
Federico Carosio	Politecnico di Torino, Italy
Manfred Döring	Fraunhofer LBF, Germany
Sophie Duquesne	ENSCL, France
Bin Fei	Hong Kong Polytechnic University
Gaëlle Fontaine	University of Lille, France
Sabyasachi Gaan	EMPA, Switzerland
Jaime Grunlan	·
Laia Haurie	Texas A&M University, USA Polytophnia University of Catalonia Spain
Yuan Hu	Polytechnic University of Catalonia, Spain University of Spience and Technology of China China
Yuan Hu Т. Richard Hull	University of Science and Technology of China, China
	University of Central Lancashire, UK
Baljinder Kandola Jinhwan Kim	University of Bolton, UK
9	Sungkyunkwan University, South Korea
Oleg Korobeinichev	ICKC, Russia
Sergei V. Levchik	ICL-IP, Ardsley, USA
	Ecole des Mines d'Alès, France
György Marosi	Budapest University of Technology and Economics, Hungary
Alexander B. Morgan	University of Dayton Research Institute, USA
Adrian Mouritz	RMIT University, Australia
Takafumi Noguchi	University of Tokyo, Japan
Masayuki Okoshi	Society of Flame Retardant Materials, Japan
Rudolf Pfaendner	Fraunhofer LBF, Germany
Doris Pospiech	Leibniz-Institut für Polymerforschung Dresden, Germany
Miriam Rafailovich	Stony Brook University (SUNY), USA
Berhard Schartel	BAM, Berlin, Germany
Kelvin K. Shen	FR Consultant, USA
Stanislav Stoliarov	University of Maryland, USA
Jürgen Troitzsch	Fire and Environment Protection Service, Germany
De-Yi Wang	IMDEA Materials Institute, Spain
Yu-Zhong Wang	Sichuan University, China
Hao Wang	University of Southern Queensland, Australia
Carl-Eric Wilen	Åbo Akademi University, Finland
Charles A. Wilkie	Marquette University, USA
Charles Yang	University of Georgia, USA
Rongjie Yang	Beijing Institute of Technology, China
Guan Heng Yeoh	University of New South Wales, Australia
Mauro Zammarano	NIST, Gaithersburg, USA

September 23-25, 2022. Beijing China

www.isfrmt.org

↓ Local Organizing Committee (In alphabetical order of last name)

Name	Affiliation
Kun Cao	Zhejing University
Lizong Dai	Xiamen University
Jianhua Dong	National Natural Science Foundation of China
Zheng-Ping Fang	NingboTech University
Changjun Fu	Shanghai Antu Masterbatch Co.Ltd
Jianwei Hao	Beijing Institute of Technology
Yuan Hu	University of Science and Technology of China
Xianbo Huang	Kingfa Sci. and Tech. Co., Ltd
Pingkai Jiang	Shanghai Jiao Tong University
Bin Li	Northeast Forestry University
Jianjun Li	Kingfa Sci. and Tech. Co., Ltd
Jianjun Ma	Wuhan Second Ship Design and Research Instutute
Jin Ma	National Natural Science Foundation of China
Lijun Qian	Beijing Technology and Business University
Kang Shen	Beijing ADD-Tech Co., Ltd
Tao Tang	Changchun Institute of Applied Chemistry, CAS
Rui Wang	Beijing Institute Of Fashion Technology
Xu Wang	Zhejiang University of Technology
Yu-Zhong Wang	Sichuan University
Zhengzhou Wang	Tongji University
Yanzhi Xia	Qingdao University
Jianzhong Xu	Hebei University
Jinfei Yang	Nanjing Normal University
Mingshu Yang	Institute of Chemistry Chinese Academy of Sciences
Rongjie Yang	Beijing Institute of Technology
Sheng Zhang	Beijing University of Chemical Technology
Yunfeng Zhao	Aerospace Research Institute of Material & Processing Technology
Zhengmao Zhou	Beijing Institute of Technology
Jin Zhu	Ningbo Institute of industrial technology, CAS
Ping Zhu	Qingdao University

↓ Youth Committee (In alphabetical order of last name)

Name	Affiliation
Li Chen	Sichuan University
Weizhao Hu	University of Science and Technology of China
Juan Li	NingboTech University
Jie Liu	Changchun Institute of Applied Chemistry, CAS
Yun Liu	Qingdao University
Ye-Tang Pan	Beijing Institute of Technology
Yong Qiu	Beijing Technology and Business University
Hongqiang Qu	Hebei University
Pingan Song	University of Southern Queensland, Australia
Jun Sun	Beijing University of Chemical Technology
Miaojun Xu	Northeast Forestry University
Yingjun Xu	Qingdao University
Wenchao Zhang	Beijing Institute of Technology
Haibo Zhao	Sichuan University

September 23-25, 2022. Beijing China

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↓ Invited Lectures (In alphabetical order of last name)

Name	Lecture Topic
Charles A. Wilkie	Opening speech
Serge Bourbigot	Fire barriers: evaluation, characterization and modeling
Giovanni Camino	General and/or historical aspects of fire retardancy
Kun Cao	Some thoughts on transparent intumescent flame retardant coatings
Federico Carosio	New green water-based approaches to FR materials
Lizong Dai	Design principles of organic-inorganic hybrid functional particle flame-retardants
Sophie Duquesne	Development of FR HIPS formulation from WEEE
Bin Fei	Advancement in boron-based flame retardants
Changjun Fu	The development in various flame retardant nylon polymers and the applications
Sabyasachi Gaan	Flame retardation of partially aromatic polyamides with bisphosphine oxides
Jaime Grunlan	Water-based polyelectrolyte surface treatments for wood, textiles, and foam
Yuan Hu	Fire safety design and application of polyurethane
Sergei V. Levchik	Flame retardants and their daily uses in modern life: myths and reality
Bin Li	The new approach to halogen-free flame retardant polyamide materials
Masayuki Okoshi	Flame-retardant technology in future - high functionality and circular economy – society of flame-retardant material
Lijun Qian	From group aggregation to block copolymerization: Specific structure organization style enhanced material's properties
Kelvin K. Shen	The effect of boron compounds on oxidative stability of carbon
Tatsuya Shimizu	Advanced halogen-free flame retardant system for polyolefin applications with additive combination technology
Stanislav Stoliarov	Targeting fire-growth-controlling material properties as a strategy for design of the next generation of flame retardant materials
Tao Tang	Control and flame retardant of polycarbonate combustion process
Rui Wang	Carbon dots as smoke suppression agents for construction of complementary flame retardant system toward PET
Xu Wang	Preparation of reactive flame retardant and study on its flame retardancy of polylactic acid
Yanzhi Xia	Research progress and application of natural bio-based flame retardant materials
Mingshu Yang	Enhanced flame retardancy of polypropylene by the synergism between a phosphorus-containing polysiloxane and the intumescent flame retardant
Jinfei Yang	Design, synthesis and application of ionic liquid flame retardants
Mauro Zammarano	High performance fire barriers for upholstered furniture with low flammability and cigarette ignition resistance
Sheng Zhang	The flame retardancy and UV resistance of polypropylene composites
Yunfeng Zhao	High temperature resistant resin matrix composite material and its aerospace application
Jenny Alongi	Be coming
Günter Beyer	Be coming
Debes Bhattacharyya	Be coming
Manfred Döring	Be coming

September 23-25, 2022. Beijing China

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Gaëlle Fontaine	Be coming		
Laia Haurie	Be coming		
T. Richard Hull	Be coming		
Maude Jimenez	Be coming		
Baljinder Kandola	Be coming		
José-Marie Lopez- Cuesta	Be coming		
Jianjun Ma	Be coming		
György Marosi	Be coming		
Adrian Mouritz	Be coming		
Rudolf Pfaendner	Be coming		
Miriam Rafailovich	Be coming		
Berhard Schartel	Be coming		
Jürgen Troitzsch	Be coming		
De-Yi Wang	Be coming		
Hao Wang	Be coming		
Carl-Eric Wilen	Be coming		
Jianzhong Xu	Be coming		
Charles Yang	Be coming		
Guan Heng Yeoh	Be coming		
Ping Zhu	Be coming		
More lectu	ure information will be updated in the website in time		

↓ Youth Forum (In alphabetical order of last name)

Name	Lecture Topic
Li Chen	Versatile flame-retardant epoxy vitrimers and their carbon fiber composites via catalyst-free transesterification
Weizhao Hu	An insight into pyrolysis and flame retardant mechanism of unsaturated polyester resin with different polymeric organic phosphorus structure
Juan Li	Flame retardant bamboo fiber reinforced polylactic acid composites regulated by interfacial silicon aerogel
Jie Liu	Synergistic effect between phosphorus-containing flame retardants and metal-based catalyst in epoxy resin
Yun Liu	The construction of flame-retardant cellulose-based textiles used bio- based materials
Ye-Tang Pan	Improving the fire safety of epoxy resin with novel metal-POSS organic frameworks
Yong Qiu	Carbonization-oriented synergistic effect in flame retardant flexible polyurethane foam
Pingan Song	Designing bioinspired fire retardant coatings for diverse fire protections
Jun Sun	Life cycle design of fully bio-based poly(lactic acid) composites with high flame retardancy, UV resistance, and degradation capacity
Yingjun Xu	Flame retardation of vinyl ester resins and their composites via phosphorus-containing 1-vinylimidazole salts
Miaojun Xu	Investigation of synergistic flame retardant and smoke suppression polyolefin composites
Wenchao Zhang	Research on intrinsically flame retardant vinyl resin and its composite materials
Haibo Zhao	Design and fabrication of high-performance fire-safety polymeric foams

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Important Dates

Abstract submission deadline: June 30, 2022.
 Announcement of abstract acceptance: July 15, 2022.
 Deadline for early reduced registration: August 30, 2022.

➤ On-site registration: Sep. 23 (whole day), 2022.

Symposium sessions: Sep. 24-25, 2022

Submission of Extended Abstract

Extended Abstract should be a brief description of your work, and it can highlight the main contribution of your presentations. Any graph, chart, diagram, scheme or table for better understanding of your work are highly encouraged. Due to the limitation on the number of pages that can be published in the proceedings, the length of the extended abstract is restricted to a maximum of two A4 pages. Attendees should submit the Extended Abstract of ISFRMT2022 through the symposium e-mail address: <code>isfrmt@126.com</code>. The submitted Extended Abstract will be subjected to the reviewing procedure by the invited members of Scientific Committee of ISFRMT2022. All the TEMPLATE for Extended Abstract will be shown on the conference website www.isfrmt.org.

■ ISFRMT2022 Sponsoring & Exhibiting

In order to create better conditions for the conference, sponsoring is welcomed from companies and individuals. Moreover, the companies/organizations are also welcomed to exhibit the novel FR products, FR technologies & instruments, and the FR technical service at the conference venue. Please contact us for more information.

4 Contact

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