



The 20th European Meeting on Fire Retardant Polymeric Materials

FRPM2025, 03.-06. June Madrid, Spain

CONFERENCE PROGRAM

ORGANIZED BY

IMDEA MATERIALS INSTITUTE

www.frpm2025.org secretariat@frpm2025.org frpm2025@imdea.org



SOCIAL EVENTS

REGISTRATION & WELCOME RECEPTION

Time slot: 17h30 - 20h30

Date: Tuesday 3rd June

Location: "ONLY YOU" Hotel, Paseo Infanta Isabel, 13, 28014, Madrid.

POSTER SESSION WITH JAMON TASTE

Time slot: 18h30 - 20h00

Date: Wednesday 4th June

Location: Outdoor tent, UPM Retiro building, C. de Alfonso XII, 3, y 5, Retiro, 28014 Madrid.

GALA DINNER IN ASSOCIATION WITH MOTIS

Time slot: 19h30 - 23h30

Date: Thursday 5th June

Dinner Venue: Restaurant "La Masía de José Luis"

Dinner Venue location: Calle Principal de las provincias S/N – Recinto Ferial Casa de Campo

Means of transportation: conference bus

Meeting point: In front of restaurant "Bar El Brillante" (Pl. del Emperador Carlos V, 8)

Conference Bus Departure time: 19h30

Conference Bus Return time: 23h30

Bus Return Location: same as meeting point



Time	Tuesday 3 rd June	Wednesday 4 th June	Thursday 5 th June		Friday 6 th June			
07:30		07:30-08:30 Registration	08:00-08:30 Registration		n	08:00-08:30 Registration		
		08:30-08:50 Welcome speech			08:30-09:00 Session 10 / "Aulario" Room			
		08:50-09:00 Special Plenary talk	08:30-10:15					
		Session 5 / "Aulario" room O9:00-10:20 Session 1 / "Aulario" room		m	09:05-10:25 Session 11.1 "Aulario"	09:10-10:25 Session 11.2 "Salon de Actos"	09:10-10:25 Session 11.3 "Room 17" (first floor)	
		10:20-10:50 Coffee break (Outdoor tent)	10:15-10:45 Coffee break (Outdoor tent)			10:25-10:55 Coffee break (Outdoor tent)		
		10:50-12:10 Session 2 / "Aulario" room	10:50-12:40 Session 6.1 "Aulario" room	10:55-12:45 Session 6.2 "Salon de	10:55-12:45 Session 6.3 "Room 17"	10:55-12:25 Session 12.1	10:55-12:35 Session 12.2	10:55-12:35 Session 12.3 "Room 17"
		12:10-12:45 1min Poster presentation	7.0.0.0	Actos"	(first floor)	"Aulario"	"Salon de Actos"	(first floor)
		12:45-14:00 Lunch (Outdoor tent)	12:45-14:00 Lunch (Outdoor tent)		12:35-14:00 Lunch (Outdoor tent)			
14:00	Registration 17:30-19:00 at Reception hall in "ONLY YOU" Hotel	14:00-15:20	14:00-14:30 Session 7 / "Aulario" room			14:00-15:50		
		Session 3 / "Aulario" room	14:40-16:00 Session 8.1	14:40-16:05 Session 8.2	14:40-16:05 Session 8.3	Session 13 / "Aulario" room 15:50-16:20 Farewell speech		om
		15:20-15:55 1min poster presentation	"Aulario" room	"Salon de Actos"	"Room 17" (first floor)			
		15:55-16:25 Coffee break (Outdoor tent)	16:05-16:35 Coffee break (Outdoor tent)		Pinfa & Best young scientist oral awards "Aulario" Room			
		16:25-17:45 Session 4 / "Aulario" room	16:35-18:30 Session 9.1 "Aulario" room	16:35-18:30 Session 9.2 "Salon de Actos"	16:35-18:10 Session 9.3 "Room 17" (first floor)			
18:30	19:00-20:30 Welcome reception Rooftop in "ONLY YOU" Hotel	18:30-20:00 Jamón taste + Poster exhibition (Outdoor tent)	Bus Shuttle departing at 19.30 from Atocha Gala dinner in association with MOTIS at 20.00 Best poster & oral student awards					



Technical conference program

Day 1

June 3 | Tuesday

17h30 - 19h00 REGISTRATION

Reception hall at "ONLY YOU" Hotel

19h00 – 20h30 **WELCOME RECEPTION**

Welcome reception Rooftop in "ONLY YOU" Hotel

Day 2

June 4 | Wednesday

07h30 - 08h30 **REGISTRATION**

Reception hall at UPM Retiro building

08h30 – 08h50 WELCOME SPEECH

Prof. Dr. José Manuel Torralba, Director of IMDEA Materials Institute

Prof. Dr. De-Yi Wang, Conference Chair

08h50 - 09h00 SPECIAL PLENARY TALK

Prof. Dr. Klaus Mainzer

President of the European Academy of Sciences and Arts

Talk title: Artificial Intelligence for Materials Science.

SESSION 1 Room "AULARIO" at UPM Retiro building

Session Chairs: Prof. Dr. Serge Bourbigot

Prof. Dr. Sheng Zhang

09h00 – 09h30 **Plenary 1**

Sabyasachi Gaan: Recyclability and Fire Protection of Networked Polymers:

Killing Two Birds with One Stone.

09h30 - 09h55 **Keynote 1**

Jaime Grunlan: Polyelectrolyte-Based Fire Protection of Polymeric Materials.





09h55 - 10h20 **Keynote 2** Manfred Döring: Different Chemical Environment in Phosphorus Flame Retardants and Their Mode of Action in the Gas Phase. 10h20 - 10h50 Coffee Break, sponsor exhibition **SESSION 2** Room "AULARIO" at UPM Retiro building **Session Chairs:** Dr. Jürgen H. Troitzsch Prof. Dr. Manfred Döring 10h50 - 11h20 Plenary 2 Serge Bourbigot: Fire Behavior of Materials Undergoing Hydrogen Jet Fire. 11h20 - 11h45 **Keynote 3** Laurent Ferry: Correlation Between Fire Tests on FR Polymers: What Can be Expected? 11h45 - 12h10 **Keynote 4** Alexander B. Morgan: New Standards for Heat Release and Smoke Release for the Cone Calorimeter. 12h10 - 12h45 1min Poster session 1 (Details on page 21) 12h45 - 14h00 Lunch, sponsor exhibition **SESSION 3** Room "AULARIO" at UPM Retiro building **Session Chairs:** Prof. Dr. Jaime Grunlan Dr. Sabyasachi Gaan 14h00 - 14h30 Plenary 3 Mauro Zammarano: Trends in Fire Regulations, Standardization, and Testing:

conversion Luminescence Properties.

Products.

Keynote 5

14h30 - 14h55

Shifting From Fire Retardants to Integrated Fire Barriers in Engineered

Sheng Zhang: Advancement of Flame Retardant Materials with Down-





	• • • • • • • • • • • • • • • • • • •		
14h55 – 15h20	Keynote 6		
	Andrea Toldy: Sustainability Meets Safety: Designing Flame Retarded Fibre-Reinforced Composites for Recycling.		
15h20 – 15h55	1min Poster session 2 (Details on page 22)		
15h55 – 16h25	Coffee Break, sponsor exhibition		
SESSION 4	Room "AULARIO" at UPM Retiro building		
Session Chairs:	Dr. Mauro Zammarano		
	Prof. Dr. Bin Fei		
16h25 – 16h55	Plenary 4		
	Lin Chen: Chemical Design of Closed-Loop Recyclable Flame-Retardant Polyesters.		
16h55 – 17h20	Keynote 7		
	Carl-Eric Wilen: Strategies for Flame Retardancy of Natural Materials.		
17h20 – 17h45	Keynote 8		
	Xiaoyu Gu: Aiming at Durable Flame Retardancy, Smoke Suppression and Qualified Mechanical Properties of Polyurea.		
18h30 – 20h00	Jamon taste and Poster exhibition		



Day3

June 5 | Thursday

SESSION 5 Room "AULARIO" at UPM Retiro building

Session Chairs: Prof. Dr. Jenny Alongi

Prof. Dr. Carl-Eric Wilen

08h30 - 09h00 Plenary 5

Baljinder Kandola: Early Fire Detection in Carbon Fibre Composites: Sensing

Strategies and Technologies.

09h00 - 09h25 Keynote 9

Bernhard Schartel: $1 + 1 \neq 2$ – Laminate Materials Meet Flame Retardancy.

09h25 - 09h50 Keynote 10

Federico Carosio: Polyelectrolyte Complexes: From Surface to Bulk Flame-

Retardant Materials.

09h50 – 10h15 **Keynote 11**

Jixin Zhu: Lithium Batteries Storage and Fire Safety.

10h15 – 10h45 Coffee Break, sponsor exhibition

SESSION 6.1

Parallel session at room "AULARIO" in UPM Retiro building

TOPIC A: New developments in flame retardants

Session Chairs: Prof. Dr. Laurent Ferry

Prof. Dr. Xin Wang

10h50 – 11h10 Invited 1

Weiyi Xing: Achieving Scratch Resistance and Flame Retardancy in Transparent Polycarbonate Through P/N/Si Synergistic Coating.

11h10 – 11h30 Invited 2

Aurelio Bifulco: Effect of Mixed Oxides as Acid Catalysts in Phosphine Oxide

Epoxy-Based Covalent Adaptable Networks.

11h30 – 11h45 Oral 1

Rong-Kun Jian: Interfacial Clustering-Derived Fluorescent, Mechanically

Strong and Fire-Safe Epoxy Composites.



11h45 – 12h00 Oral 2

Kamila Salasinska: Bio-Sourced Flame Retardant System for Engineering

Plastic.

12h00 - 12h10 Short oral 1

Sabatino Carolini: Bio-Based Novel Fire Protective Coatings to Enhance

Building Resilience in the Wildland-Urban Interface.

12h10 - 12h20 Short oral 2

Shuang Qiu: Preparation of Flame-Retardant and Toughened Polycarbonate

via Reactive Blending of Polyborosiloxane Elastomer.

12h20 – 12h30 Short oral 3

Péter Csvila: Design of Multifunctional Thermoset Resin with ZnO and

Expandable Graphite.

12h30 – 12h40 Short oral 4

Ruofan Yang: 2D/0D MMT/Zinc Hydroxystannate Nanocomposite

Simultaneously Enhancing the Fire-Safety and Mechanical Properties of

Wood Plastic Composites".

SESSION 6.2

Parallel session at room "SALÓN DE ACTOS" in UPM Retiro building

TOPIC B: Flame retardant innovations in emerging industries (e-mobility, construction, 5G telecommunication and new policy, etc.)

Session Chairs: Prof. Dr. Andrea Toldy

Dr. Guang-Zhong Yin

10h55 - 11h15 Invited 3

Li Chen: Construction of In-Situ Dual Networks Towards Simultaneously

Flame-Retarding and Toughening Epoxy Resins.

11h15 – 11h30 Oral 3

Imran Waseem: Sustainable Flame Retardant for Polyisocyanurate Insulation

Foam.

11h30 - 11h45 Oral 4

Gui Zhou: Synthesis of Nano - Red Phosphorus and its Applications as Flame

Retardant Additives for Polystyrene.





11h45 – 12h00 Oral 5

Ye-Tang Pan: Porous Liquids Assist Metal-Organic Frameworks Towards

Better Dispersed Flame Retardants in Polymer Matrices.

Jose Sanchez del Rio: High Sensitive Fire-Safety Sensors Based on TENGs and

Graphene-based Materials.

12h15 – 12h25 Short oral 5

Soufyane Laidioui: Low Density Phenolic Foams: Fire and Mechanical

Properties.

12h25 – 12h35 Short oral 6

Wen Ye: Impact of Polyphosphazene Morphology on Flame Retardant

Efficiency in Epoxy Composites.

12h35 – 12h45 Short oral 7

Zongquan Zhao: MOF-Directed Assembly of Nickel Phyllosilicate Composite

Structures: Efficient Flame Retardancy, Mechanical Reinforcement, and

Wear Resistance of Epoxy Nanocomposites.

SESSION 6.3

Parallel session at room "ROOM 17 AULA BOLONIA" in UPM Retiro building

TOPIC F: Sustainability and recycling of flame-retardant polymers

Session Chairs: Dr. Alexander B. Morgan

Prof. Dr. Gang Wu

10h55 – 11h15 Invited 4

Qingsheng Wang: Investigating Flame-Retardant Properties of Phytic Acid-

Lysine (Palys) Salt and Epoxidized Tannic Acid (ETA) in a PLA Matrix.

11h15 – 11h30 Oral 7

Arvindh Sekar: Fully Recyclable Flame Retardant Phosphonated Thermoset

Composites.

11h30 – 11h45 Oral 8

Bo Wu: Simple and Efficient Full Recycling of Flame-Retardant Polyester.

11h45 – 12h00 Oral 9

Jun Sun: Multifunctional Flame Retardant Polylactic Acid Composites with

Long Life, Fast Degradation and Recyclable.





Yanyan Liu: Fumes Suppression Effect and Road Performance of Modified

Asphalt Investigation by Halloysite Nanotubes.

12h15 – 12h25 Short oral 8

Luca Scopel: Influence of Phospho-Halogenated Flame Retardant on the

Chemical Recycling of Polyisocyanurate Foam.

12h25 – 12h35 Short oral 9

Lorenza Abba: Lightweight and Flame Retardant Polyelectrolyte Complex

Composite Materials Based on Tannery Wastes.

12h35 – 12h45 Short oral 10

Razan Alsharqawi: Chemical Recycling of Flame-Retarded Plastics: Product

Debromination through Pyrolysis Using Calcium-Based Sorbents.

12h45 – 14h00 Lunch, sponsor exhibition

SESSION 7 Room "AULARIO" at UPM Retiro building

Session Chair: Prof. Dr. T. Richard Hull

14h00 – 14h30 Plenary 6

Jenny Alongi: α-Amino Acid-Derived Polyamidoamines as Flame Retardants

for Cotton.

SESSION 8.1

Parallel session at room "AULARIO" in UPM Retiro building

TOPIC A: New developments in flame retardants

Session Chairs: Prof. Dr. Vera Realinho

Prof. Dr. Dinghua Li

14h40 – 15h05 **Keynote 12**

Fang Wang: Advanced Multifunctional Flame-Retardant Coatings and

Fabrics.

15h05 – 15h25 Invited 5

Anthony C. Y. Yuen: Insights on Carbon-Based Flame Retardant Materials

Using Reaxff Molecular Dynamics Modelling.





15h20 – 15h30 Short oral 11

Zsófia Kovács: Synergistic Flame Retardancy in Polyamide 6: The Combined Action of Expandable Graphite and Heteroatom-Containing Additives.

15h30 – 15h40 Short oral 12

Zeqi Zhang: Flame Retardant Modification of Vinyl Ester Resin and Its Carbon

Fiber Composites with Phosphorus-Containing Ionic Liquids.

15h40 – 15h50 **Short oral 13**

Mateusz Imiela: New Elastomeric Ceramizable Composites Based on

Butadiene-Acrylonitrile Rubber Filled with Talc.

15h50 – 16h00 Short oral **14**

Yunhuan Liu: Fire Protection Coatings for Enhanced Fire Safety of Battery

Enclosures in Extreme Conditions.

SESSION 8.2

Parallel session at room "SALÓN DE ACTOS" in UPM Retiro building

TOPIC E: Bio-based flame retardants and polymers

Session Chairs: Prof. Dr. Federico Carosio

Prof. Dr. Li Chen

14h40 – 15h05 **Keynote 13**

Fouad Laoutid: Novel Perspectives on Developing Bio-Based Flame

Retardants through Mechanochemistry.

15h05 – 15h20 Oral 11

Jing Zhang: A Molecularly Engineered Tannic Acid Derived Schiff Base for

Enhancing Flame Retardancy, Anti-dripping, UV Resistance and Mechanical

Properties of PLA Composites and Fiber.

15h20 – 15h35 **Oral 12**

Pedro L. de Hoyos-Martinez: Chemically Modified Lignin: A Sustainable

Fireproofing Solution for PLA Composites.

15h35 – 15h45 Short oral 15

Jan Wagner: This Is the Way: An Evidence Based Route to Phytic-Acid-Based

Flame Retardant Poly(Lactide Acid).





15h45 – 15h55 Short oral 16

Jose Pablo Chacon Castro: Flame Retardant Poly(Limonene Carbonate):

Material Innovation as a Game Changer.

15h55 – 16h05 Short oral **17**

Jimena de la Vega: Light-Weight Flame-Resistant Aerogel with Multifunctional Properties from Seaweed-Derived Residue.

SESSION 8.3

Parallel session at room "ROOM 17 AULA BOLONIA" in UPM Retiro building

TOPIC D: Fire-safe new energy materials (Li-ion batteries, e-powertrain, charging stations, phase change materials, etc.)

Session Chairs: Prof. Dr. Qingsheng Wang

Prof. Dr. Henri Vahabi

14h40 – 15h00 Invited 6

Laura Figel: Sustainable Mycelium Composites: Innovative Fire Retardant

Solutions from Wood By-Products.

15h00 – 15h20 Invited 7

Guang-Zhong Yin: Flame Retardant Polyrotaxane based Phase Change

Materials.

15h20 - 15h35 Oral 13

Arnab Ghosh: Deciphering a New Electrolyte Formulation for Intelligent

Modulation of Thermal Runaway to Improve the Safety of Lithium-Ion

Batteries.

15h35 – 15h45 Short oral 18

Mingyang Zhang: Do Fire-safe Electrolytes Guarantee Enhanced Fire Safety

for Lithium-Ion Batteries?

15h45 – 15h55 Short oral 19

Tianyang Cui: Enhanced Thermal Stability and Flame Retardancy of

Photothermal Materials: Experimental Validation and Molecular Dynamics

Investigation.





15h55 – 16h05 Short oral 20

Qi Chen: Phenyl Phosphonic Incorporation for Construction of Self-Extinguishing Polymer Electrolytes with Enhanced Electrochemical

Performance.

16h05 – 16h35 Coffee Break, sponsor exhibition

SESSION 9.1

Parallel session at room "AULARIO" in UPM Retiro building

TOPIC B: Flame retardant innovations in emerging industries (e-mobility, construction, 5G telecommunication and new policy, etc.)

Session Chairs: Prof. Dr. Aurelio Bifulco

Prof. Dr. Weiyi Xing

16h35 – 16h50 Oral 14

Dinghua Li: Design, Synthesis and Application of a Novel Phosphazene

Compound Containing Schiff-Base Groups.

16h50 – 17h05 Oral 15

Antoine Ishak: Synthesis of Novel Reactive Flame Retardant to Improve Fire

Resistance and Mechanical Properties in Epoxy Resin.

17h05 – 17h20 Oral 16

Birong Zeng: Si-Doped Borate-Based Epoxy Resin Vitrimers with Low

Dielectric, High Toughness, Hydrolysis Resistance.

17h20 – 17h35 **Oral 17**

Sandro Lehner: Clear Protection: Transparent Flame Retardant Novolac

Epoxy Composites.

17h35 – 17h50 Oral 18

Qin Zhang: Simultaneous Strengthening and Flame Retardancy of Polyamide

via Room-Temperature H-Bonding and High-Temperature Carboxylic Acid

Trapping.

17h50 – 18h00 Short oral 21

Xin Jiang: An Individualized Core-Shell Architecture Derived from Covalent

Triazine Frameworks: Toward Enhancing the Flame Retardancy, Smoke

Release Suppression, and Toughness of Bismaleimide Resin.





18h00 – 18h10 Short oral 22

Wei Tang: Fireproof Coating with Fast Response and Prolonged Protection

Effect in Multiple Applications.

18h10 – 18h20 Short oral 23

Pengfei Jia: Microencapsulated Flame Retardants for Improving Fire Safety

and Aging Resistance of Cable Materials.

18h20 - 18h30 Short oral 24

Yuanfang Ai: Boron Phosphates In-Situ Generated from Bilayer Coating

Approach for Flame-Retardant Applications.

SESSION 9.2

Parallel session at room "SALÓN DE ACTOS" in UPM Retiro building

TOPIC E: Bio-based flame retardants and polymers

Session Chairs: Dr. Fouad Laoutid

Dr. Arnab Ghosh

16h35 – 16h50 Oral 19

Frank Schönberger: Phosphorus-Containing Flame Retardants Derived From

Cellulose – Synthesis and Structural Characterization.

16h50 – 17h05 Oral 20

Vera Realinho: Analysis of Cork Phosphorylation and Its Effect on Thermal

Stability and Fire Performance of Acrylonitrile-Butadiene-Styrene

17h05 – 17h20 Oral 21

Claudia Schirp: Evaluation of Bio-Based Binders to Achieve Highly Efficient

Flame-Retardant and Transparent Wood Coatings.

17h20 – 17h35 Oral 22

Xiang Ao: Protective Coating Performance for Structural Integrity of Polymer

Composites in Fire: Novel Bench Scale Instrument Design and Coupon Level

Test.

17h35 – 17h50 Oral 23

Vincent Leon: Flame-Retardant Adhesive Tapes.

17h50 – 18h00 Short oral 25

Francesca Rocchi: Formulation of a Bio-Based Fireproof Coating for Forest

Fire Protection.





18h00 – 18h10 Short oral 26

Raphael Otto: Exploring the Impact of Siloxane Networks on the Thermal Behavior of P/N-Enriched Flame Retardant Finishes for Cotton Fabric.

18h10 – 18h20 Short oral 27

Niklas Tomasik: Steady-State Pyrolysis of Flame-Retardant Coated Textiles, a

Mass Spectrometric In-Situ Investigation.

18h20 - 18h30 Short oral 28

Emma André: Interactions of Unprotected and Protected Artistic Painting

During a Fire Disaster – A Model Study.

SESSION 9.3

Parallel session at room "ROOM 17 AULA BOLONIA" in UPM Retiro building

TOPIC A: New developments in flame retardants

Session Chairs: Prof. Dr. Toussaint Barboni

Prof. Dr. Ye-Tang Pan

16h35 – 16h50 Oral 24

Xiaowei Mu: Silicone Rubber with Good Reversible Actuation and High Fire

Safety for Temperature- and Humidity- Independent Strain Sensors.

16h50 – 17h05 Oral 25

María Expósito Delgado: Development of Flame Retardants through Sustainable Processes and Fire Evaluation in Polymer Materials.

17h05 – 17h20 Oral 26

Wei Cai: Structure Engineering of SiO2 for Achieving Flame Retardancy and

Daytime Radiative Cooling Performance.

17h20 – 17h30 Short oral 29

Liangyuan Qi: Advanced Janus Coatings for Thermal Management and

Synergistic Flame Retardancy in Polyester Fabric.

17h30 – 17h40 Short oral 30

Yi Wang: Enhancing Mechanical Properties and Flame Retardancy of Epoxy

Resins via Electronic Effect.

17h40 – 17h50 **Short oral 31**

Mei-hui Zhou: Bio-Based Flame-Retardant Epoxy Vitrimer: Flame Retardancy

and Recyclability.





17h50 – 18h00	Short oral 32			
	Thomas Roche: Use of a Milligram-Scale Flame Calorimeter to Screen Fabrics for Flammability and Thermal Protective Performance.			
18h00 – 18h10	Short oral 33			
	Kimkévin Ha: Innovative Techniques for Heat Release Rate Analysis and Chemical Interactions Assessment in Aircraft Cabin Materials.			
19h30	Conference bus departure (check more information on the social event page).			
20h00 – 23h30	Gala dinner in association with Motis at Restaurant "La Masía de José Luis"			
	Best poster & oral student award			



Day4

June 6 | Friday

SESSION 10 Room "AULARIO" at UPM Retiro building

Session Chair: Prof. Dr. Bernhard Schartel

08h30 – 09h00 Plenary 7

Jürgen H. Troitzsch: Fire Safety of Construction Products in the EU: Trends

and Challenges.

SESSION 11.1

Parallel session at room "AULARIO" in UPM Retiro building

TOPIC F: Sustainability and recycling of flame-retardant polymers

Session Chairs: Prof. Dr. Laia Haurie

Prof. Dr. Xiu-Li Wang

Yun Liu: A Novel Phosphorus/Boron/Nitrogen-Containing Flame Retardant for the Preparation of Ramie Fiber Reinforced Epoxy Composites with

Excellent Flame Retardancy and Mechanical Properties.

 $\label{thm:lemma$

Cellulose – Fire Retardancy Mechanisms in Polypropylene Compounds.

Katalin Bocz: Flame-Retarded Recycled Pet Foams – Manufacturing,

Structure, and Properties.

09h55 – 10h10 Oral 29

Mercedes Santiago-Calvo: Recycled Polyethylene Terephthalate with Improved Rheological and Fire Properties for Construction Applications.

Bo-Wen Liu: Chemically Recyclable, Flame-Retardant and Mechanically

Robust Aliphatic Polyamide.

SESSION 11.2

Parallel session at room "SALÓN DE ACTOS" in UPM Retiro building

TOPIC A: New developments in flame retardants





Session Chairs: Prof. Dr. Masayuki Okoshi

Prof. Dr. Bo Wu

09h10 - 09h35 Keynote 14

Yajun Chen: Achieving Balanced Transparency and Flame Retardancy in TPU:

Material Innovations and Mechanisms.

Gaelle Fontaine: In-Depth Study of Intumescent Geopolymers for Fire

Resistance.

Sabine Fuchs: Halogen-free Synthesis of Phosphoric Ester Salts from

Phosphorus Pentoxide: A 'Green' Flame Retardant Toolbox for Engineering

Plastics.

10h10 – 10h25 Oral 32

Zhi Li: Ultrafast Catalytic Charring towards Highly Efficient Anti-flammability

of Polymeric Materials.

SESSION 11.3

Parallel session at room "ROOM 17 AULA BOLONIA" in UPM Retiro building

TOPIC B: Flame retardant innovations in emerging industries (e-mobility, construction, 5G telecommunication and new policy, etc.)

Session Chairs: Dr. Thomas Mayer-Gall

Dr. Xiaowei Mu

09h10 - 09h35 **Keynote 15**

Yingjun Xu: Polymeric Flame-Retardant Additives for Producing Regenerated

Cellulose Fibers.

Gang Wu: Flame-Retardant Advanced Polymer Electrolytes for Safer High-

Performance Lithium-Metal Batteries.

09h55 - 10h10 Oral 33

Arne Schirp: Flame-Retarded, Thermoplastic Sheets for Hot-Pressing on

Poplar Plywood: A Recyclable Alternative to Thermoset Laminates.

Jingwen Wang: Flame Retardant Design of Poly(thioctic Acid) Ionogels for

Safety Perception and Warning.

10h25 – 10h55 **Coffee Break, sponsor exhibition**



SESSION 12.1

Parallel session at room "AULARIO" in UPM Retiro building

TOPIC G: Modelling, numerical methods and machine learning of Flame Retardant Materials

Session Chairs: Prof. Dr. Gaelle Fontaine

Prof. Dr. Yun Liu

10h55 – 11h15 **Invited 11**

Alessandra Lorenzetti: Synergistic Effect in Intumescent Systems: The Use of

Statistical Models and Experimental Data.

11h15 – 11h35 Invited 12

Qiong Tan: Machine Learning Framework to Predict Instantaneous Heat

Release Rate of Polymer Nanocomposites in Cone Calorimetry.

11h35 – 11h55 Invited 13

Karen De Lannoye: Measurement of the Average Molecular Formula of

Gaseous Pyrolyzates Produced by Combustible Solids.

11h55 – 12h10 Oral 35

Ákos Pomázi: Numerical Methods for Prediction of the Fire Performance of

Fibre-Reinforced Thermoset Composites.

12h10 - 12h25 Oral 36

Yunxian Yang: Effect of Alkynyl Group on the Charring Construction and

Flame Retardancy of Thermoplastic Polyurethane.

SESSION 12.2

Parallel session at room "SALÓN DE ACTOS" in UPM Retiro building

TOPIC H: Testing, characterization and evaluation of flame retardant materials

Session Chairs: Prof. Dr. Sabine Fuchs

Prof. Dr. Zhi Li

10h55 - 11h15 Invited 14

Masayuki Okoshi: Evaluation of the Combustion Behavior of CFRP (Carbon

Fiber Reinforced Plastics) and the Application in EVs (Electric Vehicle

Substance) Using the CFRP Characteristics.

11h15 – 11h35 Invited 15

Laia Haurie: Smouldering in Corn Pith Bio-Based Thermal Insulation

Materials.





11h35 – 11h50 Oral 37

Carl-Christoph Höhne: Flame Retardants Towards Application – Current

Issues in Assessment and Material Testing.

Iben Hansen-Bruhn: Microscale Combustion Calorimetry for Development of

Fire Protective Paints.

12h05 - 12h20 Oral 39

Emil O. Lifmsn Olsson: Assessing Fire Resistance of Intumescent Coatings for

Structural Steel Using the 'Coast-Fire'.

> Toussaint Barboni: Large-scale Setup for Performance Evaluation of Fire-Retardant Treatments at Wildland-Urban Interfaces: Case of Intumescent

Coatings.

SESSION 12.3

Parallel session at room "ROOM 17 AULA BOLONIA" in UPM Retiro building

TOPIC E: Advanced intumescent and Synergistic systems

Session Chairs: Prof. Dr. Xiaoyu Gu

Dr. Lodovico Agostinis

10h55 – 11h15 Invited 16

Thomas Mayer-Gall: Triazine Based Mulitpurpose Flame Retardants.

11h15 – 11h35 Invited 17

Xiu-Li Wang: Mechanically Robust, Ultra-Transparent, Super-Fire Resistant

and Recyclable Polycarbonate.

11h35 - 11h50 Oral 41

Piotr K. Szewczyk: Nanofiller Reinforced Flame-Retardant and Mechanically

Superior Nanofibrous Composites.

Lijie Qu: Flame Retarded and Liquid Oxygen Compatible Epoxy Resin

Facilitated by Clustered Phosphorus-Silicon Synergism.

12h05 – 12h20 Oral 43

Xiang-Xin Xiao: Synergistic Approaches for Fabricating Low Heat and Smoke

Release Polycarbonate Copolymers.



Xiaodong Jin: The Preparation of Flame Retardant Polyamide 11 by

Intumescent Systems.

12h35 – 14h00 Lunch, sponsor exhibition

SESSION 13 Room "AULARIO" at UPM Retiro building

Session Chair: Prof. Dr. Baljinder Kandola

14h00 – 14h30 Plenary 8

T. Richard Hull: Fire retardants and the circular economy.

14h30 – 15h00 Plenary 9

Xin Wang: Sustainably Sourced Vitrimeric Epoxy Thermosets with Intrinsic

Anti-flammability, Recycling and Self-Healing Capabilities.

15h00 – 15h25 **Keynote 16**

Bin Fei: Environmental Photonic Energy Manipulation with Fire Safety

Materials.

15h25 – 15h50 **Keynote 17**

Adrian Beard: How to Develop Safe and Sustainable-By-Design (SSbD) Flame

Retardants – An Update on the European Concept and Regulatory

Framework.

15h50 – 16h20 FAREWELL SPEECH

Pinfa award

Best Young Scientist Oral Award





POSTER LIST

The poster exhibition will take place after the last 1min poster session from 18h30 - 20h00 at June 4^{th} 2025.

1min pitch poster session 1 (12h10-12h45)

P1	Matthias Bischoff	Ammonium-Phytates as Sustainable and Highly Efficient Flame Retardants in Bio-HDPE-Wood Composites			
P2	N. L. Sabel	Investigation and Characterisation of a Fire Protecting Intumescent Coating			
Р3	Hao Yu	Constructing Flame Retardant Microspheres for Safe and Stable Poly (Ethylene Oxide) Based All-Solid-State Batteries at High Voltage			
P4	Diana Amin Alsayed	Improving Optical Cable Safety with Advanced Flame-Retardant Formulations			
P5	Mateusz Dudziak	Synergistic Effect of Commercial and Natural Flame Retardants in Polylactide Biocomposites			
P6	Zhihui Li	Synthesis of Phosphorylated Chitosan CSP and Its Effect on Properties of Nylon			
P7	Milijana Jović	Flame Retarding Polyamide Textiles with Polyurethane Back Coatings Containing Bridged Phosphorus Sulfur Compounds			
Р8	Zheng Li	Natural Glue for Aminated Graphene Oxide on Ammonium Polyphosphate in "Multiphase Integrated" Polymer Composites			
Р9	Jalal Ahmad	Engineering Bio-Based Polyamide Composites via Functional Flame Retardant Synthesis and Intelligent Formulation Optimization			
P10	Marianne Cochez	Advancing Sustainable Bioeconomy: Developing Eco-Friendly Composite Materials from Nettle Fibers and PLA			
P11	Giuseppe Trapani	Protective Nanostructured Flame Retardant Coatings Containing LDHs			
P12	Miguel Ángel Mafé	Review of Sustainable Flame Retardants Through Different Sectors			
P13	Chun-Bo Li	Stretchable Hierarchical Textures Enabling Environmentally Adaptive Flame Retardant and Superamphiphobic Coatings			
P14	Guoqing Liu	Flame Retardant Microspheres for Safe High Voltage Polymer Electrolytes			
P15	Jose Hobson	A Phosphorus and Nitrogen Containing Halloysite Derivative as Multifunctional Flame Retardant for Biobased Polyamide 56			
P16	Ruofan Yang	Self-Assembly Sandwich-Like MMT/ZnMPA Supramolecular Nanocomposites Impart Mechanically Strong and Flame Retardancy to Wood Plastic Composites			





		· 1
P17	Guadalupe Sanchez- Olivares	Fire Behavior and Viscoelasticity of Sustainable Thermoplastic Polyurethane Multicomponent Systems
P18	Antonio Vázquez López	Dual-Curing Thiol Epoxy System Temperature Sensor: Relation Between Fire Retardancy and Shape Memory
P19	Mingyang Zhang	A Novel Benchmarking Approach to Assess Fire Safety of Liquid Electrolytes in Lithium-Ion Batteries
P20	Katarina Handlovicova	The Influence of Fire Retardants Combination in Upholstered Furniture Materials
P21	Wanmeng Song	Multi-Functional Finishing of Viscose Fabrics Based on Tea Polyphenols: Integrated Flame Retardant, Antibacterial, Hydrophobic, and UV-Resistant Functionalities

1min pitch poster session 2 (15h20 – 15h55)

P22	Martina Nováková	Flame Retardant for Protection of Valuable Archival Documents				
P23	Francesca McKenzie	Protection of Carbon Fibre in Composites from Oxidation Using High- Temperature Veils				
P24	Zijian Zheng	Synthesis of Dopo Synergistic Flame Retardant Poss Crosslinker and Its Application in Silicone Rubber				
P25	Juan León Ramos	3D-Printed Hydrogel with High Fire Resistance				
P26	Immacolata Climaco	Flame Retardant and Shape Recovery Epoxy Nanocomposites Containing Carbon Quantum Dots				
P27	Mohammad Fahad Zaki Khan	Design and Synthesis of Bio-Based Benzoxazine Monomers and Polymers Addressing Thermal Stability and Circular Economy				
P28	Xue Bi	Restriction of Ce-MOF Growth Within ZSM Zeolite for Robust Threeproofing Thermoplatic Polyurethane				
P29	Alessandra Quero	UHMWPE Composites: Effect of Flame Retardant Tannic Acid as Coating Agent and Hardener for Epoxy Resin Systems				
P30	Erika Nakashima	Quantitative Evaluation Method for Combustion Behavior During Vertical Flame Test by Video Analysis				
P31	Xiaoyan Sun	Predicting the Limiting Oxygen Index of Reactive Rigid Polyurethane Foam Using Machine Learning to Accelerate Flame-Retardant Material Development				
P32	Dieu Frosien	Phosphonate-Containing Copolymers via Raft Polymerization as Flame-Retardant Additives for Transparent PMMA Matrix: UL-94 Flame Testing				
P33	Miguel Solís	Fireproofing the Future: Coating Strategies for Aluminum Plates				
P34	Burcu Ozdemir	Bayesian Optimization Guiding the Investigation of the Pareto Front for Mechanical and Flame-Retardant Properties in Polyamide Nanocomposites				





P35	Jean Louis Beckmann	Synergistic Flame Retardant Formulations for Polypropylene: Solutions Based on Organic Disulfides and New Approaches		
P36	Meina Xie	Autocatalytic Phthalonitrile Derivatives Modified with Imidazole and Polyoxometalates for Enhanced Flame Retardancy in Thermoplastic Polyurethane		
P37	Sreelakshmi Vinod	Synergistic Effect of Silicate on Flame Retardant Glass Fiber Reinforced Polypropylene Composites		
P38	Bin Wang	Sulfur-Free Polymeric Flame-Retardant Additives for Regenerated Cellulose Fibers		
P39	Miriam Bader	Starch and Bark Residues as Flame Retardants for Artificial Leather Based on Polyurethane		
P40	Qi Chen	A Dual-Function Approach Using $\alpha\text{-Cyclodextrin}$ for Polyrotaxane Supramolecular Assembly and Flame-Retardant Char Generation for Fire Safety Battery		
P41	Apostolos Batsinis	An In-Situ Method for the Quantification of Shear Strength of Intumescent Coating and Char		
P42	Zongsheng Liu	A Novel Macromolecular Flame Retardant Based on Sulfonyl Diphenol Monomer for Simultaneous Fire Safety, Transparency and High Performance of Thin-Walled Polycarbonate		
P43	Zhicheng Fu	Continuous-Flow Photocatalysis for Scalable Synthesis of Phosphobenzazepine Flame Retardants: Bridging Lab-Scale Innovation to Industrial Fire Safety Solutions		
P44	Gizem Okyay	Understanding and Tuning the Battery Thermal Runaway Enclosure Tests by Numerical Simulations		
P45	Dawid Zielinski	Ionic Liquids as Flame Retardants and Curing Agents for Epoxy Resins, and the Synergistic Interaction of Phosphorus and Silicon - LIflame Project Concept		
P46	Marcin Smiglak	Polycarboxylates - New Opportunities and Application Potential of Branched Polymers in Flame Retardancy		
P47	Wang Xie	Integrated Design of Flame-Retardant and Toughening for Carbon Fiber Reinforced Resin Matrix Composites Using Nanofiber Intercalation		
P48	Isaac Isarn	Multifunctional Composites Based on Epoxidized Resveratrol Reinforced with CNT and Recycled Short Carbon Fiber with High Fire Resistance		





Diamond sponsor



Gala dinner sponsor



Gold sponsors









Silver sponsors







Supporter





FRPM2025 is supported by



UNIVERSIDAD **POLITÉCNICA** DE MADRID











GOLD SPONSORS









SILVER SPONSORS







SUPPORTED BY





IN COLLABORATION WITH



UNIVERSIDAD POLITÉCNICA









