

ELEVENTH
INTERNATIONAL
SEMINAR



UNDER THE PATRONAGE OF



SAPIENZA
UNIVERSITÀ DI ROMA



**XI
INTERNATIONAL
SEMINAR
FIRE AND
EXPLOSION
HAZARDS**

**ROME (ITALY)
June 15 – 20, 2025**

**Faculty of Civil and
Industrial Engineering
*Sapienza University of Rome***

PROGRAM

XI
INTERNATIONAL
SEMINAR
FIRE AND
EXPLOSION
HAZARDS



Dear Colleagues and Friends,

We are delighted to welcome you to the **11th International Seminar on Fire and Explosion Hazards** (ISFEH 11) and to the beautiful city of Rome. This year's Seminar is proudly hosted by the Faculty of Civil and Industrial Engineering at Sapienza University of Rome.

Since its inception in 1995, **ISFEH** has built a proud tradition of bringing together leading researchers from around the world. Previous seminars have been held in Moscow (1995, 1997), Lake Windermere (2000), Londonderry (2003), Edinburgh (2007), Leeds (2010), Providence (2013), Hefei (2016), St. Petersburg (2019), and Oslo (2022).

The 11th ISFEH features five outstanding Plenary Lectures, a series of oral presentations of peer-reviewed papers, and a Poster Session. All accepted and presented papers will be published in the seminar proceedings. The Poster Session offers an excellent opportunity for in-depth discussions and direct engagement with the latest research. Prizes will be awarded for outstanding contributions.

Beyond the scientific program, Rome provides an inspiring setting, rich with world-renowned landmarks and hidden treasures. To help you experience its charm, we have organized a social program for all participants.

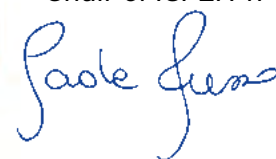
This year also marks the **30th anniversary** of ISFEH, and we look forward to celebrating this significant milestone with you.

We wish you an enjoyable and enriching stay!

Warm regards,



Prof. Paola Russo
Chair of ISFEH 11





ISFEH 11 SEMINAR

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PLENARY SPEAKERS



Vladimir Molkov

Professor
Director of HYSAFER Centre
Ulster University, N. Ireland, UK



Franco Tamanini

Consultant
Formerly affiliated with FM
Rhode Island, USA



Akiko Matsuo

Professor, Department of Mechanical Engineering, Keio University,
Yokohama, Japan



Mikhail Liberman

Professor, The Nordic Institute for Theoretical Physics,
Stockholm University, Sweden



Albert Simeoni

Full Professor
PhD, Department of Fire Protection Engineering
Worcester Polytechnic Institute, USA



PROGRAM AT A GLANCE

Time	SUNDAY, JUNE 15
16.00/19.00	Registration
17.30/19.30	Welcome cocktail

Time	MONDAY, JUNE 16	
08.30	Registration	
	Room Chiostro	
09.20/10.00	OPENING SESSION	
10.00/11.00	PLENARY LECTURE Vladimir Molkov	
11.00/11.30	Coffee break and poster viewing	
11.30/12.20	HIGHLIGHTED PRESENTATIONS Hydrogen safety	
12.20/14.00	<i>Lunch</i>	
	Room Chiostro	Room 1
14.00/15.40	Hydrogen safety I	Battery safety I
15.40/16.10	Coffee break and poster session	
16.10/17.30	Hydrogen safety II	Battery safety II

Time	TUESDAY, JUNE 17	
	Room Chiostro	
09.00/10.00	PLENARY LECTURE Franco Tamanini	
10.00/10.30	SESSION IN MEMORY OF PROF. JAMES G. QUINTIERE Speakers: Carlos Fernandez-Pello, Vladimir Molkov	
10.30/11.00	Coffee break and poster viewing	
	Room 1	
11.00/11.50	HIGHLIGHTED PRESENTATIONS Wildland fires	
	Room Chiostro	Room 1
11.50/12.50	Fundamentals of Fires and Explosions I + Two phase explosion	Wildland fires I
12.50/14.00	<i>Lunch</i>	
14.00/15.40	Industry-specific fire and explosion research: renewable energy, aerospace, oil and gas, nuclear, process industry	Wildland fires II
15.40/16.10	Coffee break and poster session	
16.10/17.10	Industrial risk and sustainability	Critical and Transient Combustion phenomena I + Combustion in extraordinary environment
19.00/22.30	River Boat standing aperitif dinner	

Time	WEDNESDAY, JUNE 18	
	Room Chiostro	
09.00/10.00	PLENARY LECTURE Akiko Matsuo	
10.00/10.50	HIGHLIGHTED PRESENTATIONS Fire and explosion modelling in computer codes	
10.50/11.20	Coffee break and poster session	
	Room Chiostro	Room 1
11.20/12.40	Fire and explosion modelling in computer codes I	Deflagration, DDT, detonation, and their mitigation I
12.40/14.00	<i>Lunch</i>	
	Room 1	
14.00/14.50	HIGHLIGHTED PRESENTATIONS Deflagration, DDT, detonation, and their mitigation	
	Room Chiostro	Room 1
14.50/16.10	Fire and explosion modelling in computer codes II + Evacuation	Deflagration, DDT, detonation, and their mitigation II
16.45/19.00	Walking tour of ancient city	

Time	THURSDAY, JUNE 19	
	Room Chiostro	
09.00/10.00	PLENARY LECTURE Mikhail Liberman	
10.00/10.50	HIGHLIGHTED PRESENTATIONS Fundamentals of fires and explosions	
10.50/11.20	Coffee break and poster viewing	
	Room Chiostro	Room 1
11.20/13.00	Fundamentals of fires and explosions II	Fire suppression and mitigation systems
13.00/14.00	<i>Lunch</i>	
	Room Chiostro	
14.00/14.50	HIGHLIGHTED PRESENTATIONS Hydrogen Safety	
	Room Chiostro	Room 1
14.50/15.50	Hydrogen safety III	Material flammability and flame retardancy + Fire Toxicity
15.50/16.10	Coffee break and poster session	
	Room Chiostro	Room 1
16.10/17.10	Critical and Transient Combustion Phenomena II	Battery safety III
19.30/22.30	Social dinner	



PROGRAM AT A GLANCE

Time	FRIDAY, JUNE 20	
	Room Chiostro	
09.15/10.15	PLENARY LECTURE Albert Simeoni	
10.15/10.35	Greeting and Introduction to the activities of the Italian Fire Corps Eros Mannino	
10.35/11.00	Coffee break	
11.00/11.50	HIGHLIGHTED PRESENTATIONS Battery Safety	
	Room Chiostro	Room 1
11.50/12.50	Battery safety IV	Wildland fires III
	Room Chiostro	
12.50/13.30	Closing session Best Presentation / Poster Awards	

PROGRAM





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Time	SUNDAY, JUNE 15
16.00/19.00	Registration
17.30/19.30	Welcome cocktail

Time	MONDAY, JUNE 16	
08.30	Registration	
	Room Chiostro	
09.20/10.00	OPENING SESSION <i>Chair: Paola Russo</i> Carlo Massimo Casciola Dean of the Faculty of Civil and Industrial Engineering, Sapienza University of Rome Paolo De Filippis Head of Department of Chemical Engineering, Materials and Environment, Sapienza University of Rome Giulia Monteleone Director of ENEA Dept. of Energy, Technologies and Renewable Energy Sources	
10.00/11.00	PLENARY LECTURE <i>Chair: Paola Russo</i> Progress in Computational Hydrogen Safety: Overview of Selected Problems Vladimir Molkov	
11.00/11.30	Coffee break and poster viewing	
11.30/12.20	HIGHLIGHTED PRESENTATIONS HYDROGEN SAFETY <i>Chair: Federico Ustolin</i>	
11.30/11.55	Thermal effects in concrete slabs impacted by impinging hydrogen jet flames <u>Markert Frank</u> , Sørensen Lars Schiøtt, Liu Wenqian, Gaathaug Andre Vagner, Lach Agnieszka W. 68	
11.55/12.20	Numerical investigation on the pressure multi-peaks structure of a LH2 storage tank "BLEVE" <u>Cirrone Donatella</u> , Makarov Dmitriy, Molkov Vladimir 112	
12.20/14.00	Lunch	
	Room Chiostro	Room 1
14.00/15.40	HYDROGEN SAFETY I <i>Chair: Trygve Skjold</i>	BATTERY SAFETY I <i>Chair: Jenq-Renn Chen</i>
14.00/14.20	Experimental results and comparison with FLIC model of delayed ignition of impinging under expanded hydrogen jet on pipe geometry in open atmosphere <u>Lach Agnieszka</u> , Lundberg Joachim, Vågsæther Knut 119	Unveiling the relationship between the energy released during thermal runaway of Li-ion cells and their stored electrical energy Dubourg Sébastien, Rochard Thibaut, Marteau Daniel, Bengaouer Alain, Brun-Buisson David, Reytyer Magali, Vincent Rémi 45
14.20/14.40	Numerical modelling of dynamic flashing behaviour in the release of ammonia from pressurised vessel Sivaraman Srinivas, Cirrone Donatella, <u>Makarov Dmitriy</u> , Truchot Benjamin, Molkov Vladimir 60	Analysis of ventilation parameters for explosion risk mitigation in Li-ion battery rooms <u>Olse Brynhild Garberg</u> , Alonso Maria Justo, Risholt Birgit, Karchniwy Ewa Malgorzata 71

	Room Chiostro	Room 1
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15.00/15.20	Safe operation of gas fires and cooker hobs on hydrogen <u>Andrews G.E.</u> , Quinonez Ramon, Massey R., Phylaltou H.N., Wakeman R., Maxfield J., Smith S. 144	Flame heat emissions in 18650-type lithium-ion battery thermal runaway with thermally active particles <u>Sadeghi Hosein</u> , Restuccia Francesco 7
15.20/15.40	Numerical Experiments on Flame Geometry and Thermal Heat Fluxes on Surfaces of New Hydrogen Trailer Using FDS Software Dréan Virginie, Rengel Borja, Soubeyran Aurelien, Bernard Laurence, Paris Laurent, Guillaume Eric, Paping Philippe 37	Exploring the thermal stability of NaNi1/3Fe1/3Mn1/3O2 cathode for sodium ion batteries <u>Gan Yixiu</u> , Gao Wei 33
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16.10/17.30	HYDROGEN SAFETY II <i>Chair: Almerinda Di Benedetto</i>	BATTERY SAFETY II <i>Chair: Brynhild Garberg Olso</i>
16.10/16.30	Understanding the conceptual sLH2 Refuelling Protocol: Importance of Restriction on the Initial Mass Flow Rate Ebne-Abbasi Hazhir, <u>Makarov Dmitriy</u> , Molkov Vladimir 95	Quantifying the Hazard from E-Scooter Explosions in a Residential Scale Compartment <u>Fleischmann Charles</u> , Madrzykowski Daniel 140
16.30/16.50	Enhancing Hydrogen Safety and Streamlining Permit Processes: A Preliminary Investigation into Permitting Hydrogen Refueling Stations in Norway <u>Claussner Lucas</u> , Faisal Muhammad, Ustolin Federico 145	State of the Art and Safety Challenges of Lithium-ion Batteries in Underground Mining Operations <u>Jahn Wolfram</u> , Fernanda García, Caro Rodrigo, Ramirez Gonzalo, Rivera Juan de Dios, Walker-Ravenna Carlos 51
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Time	TUESDAY, JUNE 17	
	Room Chiostro	
09.00/10.00	PLENARY LECTURE <i>Chair:</i> Charles Fleischmann Combined Use of Testing, Computer Modeling and Analytical Correlations to Address Fire Protection Problems Franco Tamanini	
10.00/10.30	SESSION IN MEMORY OF PROF. JAMES G. QUINTIERE <i>Chair:</i> Charles Fleischmann <i>Speakers:</i> Carlos Fernandez-Pello, Vladimir Molkov	
10.30/11.00	Coffee break and poster viewing	
	Room 1	
11.00/11.50	HIGHLIGHTED PRESENTATIONS WILDLAND FIRES <i>Chair:</i> Ruowen Zong	
11.00/11.25	Investigating the Potential of Biogenic Volatile Organic Compound Accumulation to Cause Eruptive Fires within Windless Canyons <u>He Zhuoyang</u> , Liu Naian, Xie Xiaodong, Zhang Linhe, Zhang Yang, Jiang Siqi 114	
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	Room Chiostro	Room 1
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12.10/12.30	Spherical Flame Propagation Behaviours in Iron-Methane-air Mixture <u>Ueda Akihiro</u> , Endo Takuma, Johzaki Tomoyuki, Kim Wookyoung 74	Numerical study of the effect of thermally inert structures on fire spread in discrete fuel arrays <u>Wang Fengqi</u> , Wang Yu 82
12.30/12.50	Silicon Dust Explosions in Ducts and Pipes <u>Skjold Trygve</u> , Faye Andreas, Bjørnsen Anders, van Wingerden Matthijs, Arntzen Bjørn Johan, Buseth Torfinn 137	Small-World Network with Adaptive Time Steps for Upslope Fire Spread: Balancing Simulation Accuracy and Efficiency <u>Wang Xinyu</u> , Lei Jiao, Dai Jiakun, Zekri Nouredine 54
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	Room Chiostro	Room 1
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14.00/14.20	Effects of Underwater Explosions: A Small-Scale Study with High-Speed Imaging <u>Trelat Sophie</u> , Sturtzer Michel 56	Review of the Interaction between Extreme Climate and the Wildfires Spread <u>Ran Dezhi</u> , Wang Yu 83
14.20/14.40	Experimental study of flame radiation characteristics and thermal hazard analysis of pool fires with crosswinds <u>Tao Ruoyi</u> , Tang Fei, Deng Lei, Peng Xinyu, Hu Longhua 26	How does smoldering wildfires impact the plant roots? <u>Zhang Yichao</u> , Qin Yunzhu, Chen Yuing, Lin Shaorun, Shu Yang, Huang Xinyan, Zhou Mei 29
14.40/15.00	Experimental Study of Burning Rate and Flame Pulsation of Fires Considering the Interactions between a Thin Layer Pool and an Oil Tank <u>Fang Lulu</u> , Fang Jun, Hu Yong, Tao Shangqing 43	Experimental and Numerical Study on Flashovers Induced by VOC Accumulations in Forest Valley <u>Wang Hui Ying</u> , Jamaladdeen Rawaa, Coudour Bruno, Garo Jean Pierre 16
15.00/15.20	Full-scale pool fire plume characteristics in the 800 kV transformer station surrounded by the U-shaped firewalls <u>Zhu Xiaolong</u> , Zhao Jiangyue, Hu Shi, Cheng Kaige, Pan Chuanyu, Wang Xishi 32	Quantifying Burning Dynamics in Wildland Surface Fires: An Experimental and Computational Analysis <u>Ziazi Reza</u> , Selvaraj Muthu Kumaran, Porwal Sumukh, Singh Abhinandan, Simeoni Albert 101
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19.00/22.30	<i>River Boat Standing Aperitif Dinner</i>	



Time	WEDNESDAY, JUNE 18	
	Room Chiostro	
09.00/10.00	PLENARY LECTURE <i>Chair: Xiangyang Zhou</i> Computational Fluid Dynamics from Explosion of Atomic Bomb to New Concept of Space Propulsion Akiko Matsuo	
10.00/10.50	HIGHLIGHTED PRESENTATIONS FIRE AND EXPLOSION MODELLING IN COMPUTER CODES <i>Chair: Xiangyang Zhou</i>	
10.00/10.25	Uncertainty of Calorimetry Measurement for Medium-scale Fire Experiments Chaudhari Dushyant M, <u>Dow Nicholas</u> 97	
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12.00/12.20	Numerical Investigation on Blast Waves of Atomic Bombing of Nagasaki <u>Nakajima Kenta</u> , Matsuo Akiko 24	Effects of obstacle tilted angle and blockage ratio on the vented ethanol-gasoline vapor explosion in a small-scale channel <u>Zhao Jiang Yue</u> , Pan Chuan Yu, Wang Xi Shi 28
12.20/12.40	Modeling Monodispersed Water Droplets in Hydrogen Deflagration using OpenFOAM <u>Lande Anne Marie</u> , Lundberg Joachim, Henriksen Mathias 99	Effect of Vent Geometry on Dust Explosion Venting Efficiency <u>Bloching Marius</u> , Boeck Lorenz R., Lottermann Johannes, Becker Dominik, Bunse Roland, Slaunwhite Jeramy, Siwek Richard 72
12.40/14.00	<i>Lunch</i>	

	Room 1	
14.00/14.50	HIGHLIGHTED PRESENTATIONS DEFLAGRATION, DDT, DETONATION AND THEIR MITIGATION <i>Chair: C. Regis L. Bauwens</i>	
14.00/14.25	Experimental observations of Shock-flame interaction Roque Ccacya Anthony, Idir Mahmoud, <u>Chaumeix Nabiha</u> 125	
14.25/14.50	Predictions of Blast Pressure Intensity in Open Space Gas Explosions <u>Dobashi Ritsu</u> , Kaneko Kazumasa, Mogi Toshio 85	
	Room Chiostro	Room 1
14.50/16.10	FIRE AND EXPLOSION MODELLING IN COMPUTER CODES II + EVACUATION <i>Chair: Davide Berardi</i>	DEFLAGRATION, DDT, DETONATION AND THEIR MITIGATION II <i>Chair: Gordon Andrews</i>
14.50/15.10	Modeling Occupant Risk during Fire Growth and Evacuation using a System Dynamics Approach <u>Dueñas Santana Julio Ariel</u> , Van Coile Ruben, Salzano Ernesto, Di Benedetto Almerinda 30	Experimental and theoretical study on the explosion venting behaviors of ammonia/hydrogen/air in a large aspect ratio duct <u>Yu Jialing</u> , Cheng Kaige, Wang Xishi 129
15.10/15.30	A Comparative Analysis of Response Surface Methodology (RSM) and Artificial Neural Networks (ANN) for Predicting Detection Time in Ship Passenger Evacuation <u>Pratama Tezar</u> , Sunaryo Sunaryo 93	DDT in Hydrogen/methane/oxygen Mixtures <u>Ciccarelli Gaby</u> , Chuanyu Pan, Xishi Wang 162
15.30/15.50		Analytical Study of Developing Combustion to Explosion for Explosion Protection Decision Support Systems Volkov Victor 107
16.45/19.00	Walking tour of ancient city	



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Time	THURSDAY, JUNE 19	
	Room Chiostro	
09.00/10.00	PLENARY LECTURE <i>Chair: Joachim Lundberg</i> Early Stages of Flame Propagation and Physical Mechanisms of Tulip Flame Formation Mikhail Liberman	
10.00/10.50	HIGHLIGHTED PRESENTATIONS FUNDAMENTALS OF FIRES AND EXPLOSIONS <i>Chair: Joachim Lundberg</i>	
10.00/10.25	Combustion instabilities in mechanically ventilated enclosure with propane gas fire <u>Pretrel Hugues</u> , Kondorkuzhi Bimal, Savino Arthur, Suard Sylvain 13	
10.25/10.50	IR-Based Analysis of Flame Spread in Open and Ceiled Room Corner Fire Experiments <u>Belt Alexander</u> , De Lannoye Karen, Fehr Marc, Arnold Lukas 133	
10.50/11.20	Coffee break and poster viewing	
	Room Chiostro	Room 1
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11.20/11.40	Limiting Oxygen Concentrations for Flame Balls, Deflagrations and Detonations in Dry Hydrogen-Air Mixtures for Wide Temperature Range <u>Kirilov Igor</u> , Plaksin Vadim 50	A Machine Learning-Based Approach to Model Sprinkler Actual Delivered Density <u>Han Dong</u> , Chen Shaoxuan, Gopala Yogish, Sienkiewicz Seth, Ditch Benjamin, Xin Yibing 21
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12.00/12.20	Neural network for real-time estimation of solid phase pyrolysis parameters <u>Lázaro David</u> , Lázaro Mariano, Alvear Daniel, Jiménez Miguel A., Morgado Eugenia 61	Inert Gas Extinguishing Systems: Emphasizing Extinguishment <u>Zimak Jon</u> , Simeoni Albert 40
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	Room Chiostro	Room 1
14.50/15.50	HYDROGEN SAFETY III <i>Chair: Nabiha Chaumeix</i>	MATERIAL FLAMMABILITY AND FLAME RETARDANCY + FIRE TOXICITY <i>Chair: Piergiacomo Cancelliere</i>
14.50/15.10	Critical Diameter and Flame Stability in Hydrogen-Methane Mixtures Kazemi Mina, Brennan Sile, <u>Molkov Vladimir</u> 62	Advancing on the Flame Spread over electrical wires predictions by using Machine Learning with data categorization and augmentation strategies <u>Rivera Jose</u> , San Martin Daniel, Fernandez-Pello Carlos, Gollner Michael J, Olson Sandra 23
15.10/15.30	Numerical Study on Diffusion Characteristics of Leaked Hydrogen and Associated Safety in the Underground Space with Hydrogen Facilities <u>Shin Hong-Cheol</u> , Hwang Inju, Seo Hyeonseok 124	Experimental analysis of required ignition times of unattended incidents in kitchens <u>Alonso Ipiña Alain</u> , Alvear Portilla Daniel, Lázaro-Urrutia Mariano 67
15.30/15.50	Validation of FDS and FLACS-Fire Codes Against Radiation from Free Horizontal Hydrogen Jet Fires <u>Rengel Borja</u> , Dréan Virginie, Paris Laurent, Guillaume Eric 36	Pyrolysis of Pine in a Nitrogen Atmosphere using the Cone Calorimeter Irshad Aysha, <u>Andrews Gordon</u> , Phylaktou Horodotos, Gibbs Bernard 123
15.50/16.10	<i>Coffee break and poster session</i>	
16.10/17.10	CRITICAL AND TRANSIENT COMBUSTION PHENOMENA II <i>Chair: Lucas Terrei</i>	BATTERY SAFETY III <i>Chair: Juan Cuevas</i>
16.10/16.30	Measuring the External Heat Release Rate from a Large-Scale Fire Compartment using Computer Vision Amin Rikesh, <u>Mitchell Harry</u> , Kotsovinos Panagiotis, Rein Guillermo 52	Quantitative Investigation of Immersion Cooling Agents for Thermal Runaway Suppression <u>Zhang Lei</u> , Liu Yanhui, Ye Congliang, Zhou Yuxin, Su Yanghan, Huang Xinyan 47
16.30/16.50	Fire Behaviour of Biopolymer Soaked by Flammable solvents <u>De Liso Benedetta Anna</u> , Pio Gianmaria, Salzano Ernesto 18	Fire behaviour tests for lithium-ion batteries: a systematic review of battery characteristics, fire test conditions and fire properties <u>Sanfeliu Melia Cristina</u> , Steen-Hansen Anne, Meraner Christoph 87
16.50/17.10	Measurement of Hot Surface Ignition Temperature of Some Low Global Warming Potential (GWP) Refrigerants and Their Blends <u>Imamura Tomohiko</u> , Sawayama Tomoki, Hayamizu Hiroki 53	Measurement of total and temporal heat generation carried by ejected and non-ejected contents during thermal runaway of 18650 lithium-ion batteries Garg Priya, <u>Xiong Gang</u> , Gagnon Lauren, Zeng Dong, Wang Yi, Barlow Robert 91
19.30/22.30	<i>Social Dinner</i>	



**XI INTERNATIONAL SEMINAR
FIRE AND EXPLOSION HAZARDS**
ROME (ITALY)
June 15 – 20, 2025

Time	FRIDAY, JUNE 20	
	Room Chiostro	
09.15/10.15	PLENARY LECTURE <i>Chair: Franco Tamanini</i> Field-scale Experiments of Wildfires for Fire Behavior Albert Simeoni	
10.15/10.35	Greetings and Introduction to the Activities of the Italian Fire Corps Eros Mannino Chief of National Fire and Rescue Corps <i>Chair: Franco Tamanini</i>	
10.35/11.00	Coffee break	
	Room Chiostro	
11.00/11.50	HIGHLIGHTED PRESENTATIONS BATTERY SAFETY <i>Chair: Anne Steen-Hansen</i>	
11.00/11.25	Insights on thermal runaway and fire propagation in a lithium-ion battery energy storage system <u>Cuevas Juan</u> , Zeng Dong, Wang Yi 44	
11.25/11.50	Investigating Heat Transfer to Surroundings from Flaming Batteries Using a Surrogate Fuel Model <u>Lugaresi Francesca</u> , Restuccia Francesco 86	
	Room Chiostro	Room 1
11.50/12.50	BATTERY SAFETY IV <i>Chair: Anne Steen-Hansen</i>	WILDLAND FIRES III <i>Chair: Simone Arnold</i>
11.50/12.10	Enhancing Safety in Lithium-ion Battery Recycling: Lessons from the Hunan Brung Explosion and Process Optimization <u>Fang Zheng</u> , Wu Zhenwei, Bontempi Elza, Sun Jinhua, Wang Qingsong 63	2D Gaussian Dispersion Model for Low-lying Smoke from a Wildfire Including Downwind Ground Effects <u>Kalogeropoulos Nikolaos</u> , Castagna Alexander, Rein Guillermo 48
12.10/12.30	Flammability properties of Lithium-ion battery vent gas under different initial conditions Ubaldi Sofia, <u>Russo Paola</u> 121	Laboratory Investigation of Smouldering Combustion of Boreal Peat from Thurso UK: Effect of Particle Size <u>Mulyasih Hafizha</u> , Tarasi Dimitra, Voulgarakis Apostolos, Rein Guillermo 94
12.30/12.50	Numerical Modeling of Premixed Combustion and Flame Acceleration of Li-ion Battery Thermal Runaway Gases <u>Alison Paul</u> , Beccantini Alberto, Kudriakov Sergey, Bengaouer Alain, Tenaud Christian 35	Ignition and Spread of Smouldering in Subantarctic Peat from Falkland Islands <u>Walker-Ravena Carlos</u> , Mulyasih Hafizha, Elliott Andy, Rein Guillermo 108
	Room Chiostro	
12.50/13.30	Closing Session Best Presentation/Poster Awards	

POSTERS





POSTERS

POSTER SESSION JUNE 16 AND 17		
Board N.	Title	Authors
1	171 - Development of a hydrogen fire burner for testing aircraft materials and components	<u>Hidalgo Juan P.</u> , Dier Florence, Carrascal Jeronimo
2	172 - Experimental study on reducing overpressure of hydrogen gas explosion using water mist	<u>Park Byoungjik</u> , Kim Yangkyun, Yoon Unggi, Kim Joonsik
3	173 - Experimental and Analytical Study on Hydrogen-air Deflagrations in Open Atmosphere	<u>Yangkyun Kim</u> , Park Byoungjik, Yoon Woonggi, Kim JoonSik, Hwang In-Ju, Wookyoung Kim
4	142 - Investigating the Thermal Hazard to the Immediate Surroundings of a Burning Electric Vehicle	<u>Dehghani Parham</u> , DiDomizio Matthew, Sauer Nathaniel, Barowy Adam
5	158 - Quantitative Analysis of Flames Generated by Li-ion Battery Thermal Runaway	<u>Sponem Léa</u> , Bengaouer Alain, Dubourg Sébastien, Kawka Sébastien, Koudriakov Sergey, Reyrier Magali
6	159 - A simplified methodology to enhance efficiency in numerical simulation of thermal runaway in Li-ion batteries for safety applications	<u>Yhuel Emilie</u> , Bengaouer Alain, Kawka Sebastien
7	156 - CFD-based Risk Analysis in Natech Scenarios for Hythane distribution infrastructure	Capasso Elena
8	160 - When Lightning Strikes: Risk Analysis of a Major Accident at the Matanzas Hydrocarbon Facility	<u>Dueñas Santana J.A.</u> , Salzano E., Di Benedetto A., Van Coile R.
9	126 - CFD Simulations of H₂/CH₄/H₂S Dispersion and Consequences for the Risk Analysis of Large Scale H₂ Storage	<u>Enicchiario Domenico</u> , Portarapillo Maria, Polidoro Franco, Di Benedetto Almerinda
10	128 - Risk assessment of Integrated Fuel Cell Systems for Rail Transport	<u>Portarapillo Maria</u> , Bellucci Sessa Augusto, Di Benedetto Almerinda
11	143 - On Measurements, and Modeling of Diffusion Flames Temperatures Aboard the International Space Station	Dehghani Parham
12	176 - Lift-off and blowout behavior of non-premixed turbulent jet flames with hydrogen-blended natural gas under sub-atmospheric pressure	<u>Tang Fei</u> , Zhu Nannan, Fan Xinyang, Peng Xinyu, Hu Longhua
13	170 - Overpressure Resistance in Structures Subject to Energetic Materials Deflagrations	<u>Paquet Frederick</u> , Paquet Mario
14	165 - The Initiation and Suppression of Organic Peroxide Dust Explosion	<u>Tsai Hsiao-Yun</u> , Peng Hsiang-Ching, Yeh Li-Yu, Huang Po-Hsun, Chen Jenq-Renn
15	148 - Hydrogen release and dispersion in a underground car park under natural ventilation	<u>Russo Paola</u> , Meo Maria Grazia, Nassi Luca

POSTER SESSION JUNE 18 AND 19

Board N.	Title	Authors
1	163 - Investigating the Soil Temperature in Wildfires	<u>Arnold Simone</u> , Nagel M., Schultze T.
2	167 - Estimation of Fuel Characteristics and Adaptation of Fuel Maps for the WRF-SFIRE Model in Tropical Peatlands	<u>Katashima Kei</u> , Kobayashi Takuma, Takayama Naru, Segah Hendrik
3	157 - Experimental study on the toxicity of different halogenated olefins to mice	<u>Zong Ruowen</u> , Yao Fuyao, Wang Kaitao
4	88 - Study on the spill fire behaviour and radiant characteristics of compartment fire with double openings under crosswinds	<u>Zheng Yipeng</u> , Tang Fei, Fan Xinyang, Hu Longhua
5	164 - Thermal analysis and dust explosion characteristics of terpene phenolic resin	<u>Choi Yi-rac</u> , Lee Han-Hee, Seo Dong-Hyun
6	106 - Analysis of vented dust explosions in large silos using CFD simulations	<u>Varela Alejandro</u> , Tascón Alberto
7	118 - High-Confinement Explosion Analysis in a Residential Building: A Comparative Study of TNO Model Estimates and Real Gas Consumption Data	Puccia Vincenzo
8	168 - Study on Personnel Evacuation from Ancient Pavilion Architectural Structures-Taking Yellow Crane Tower as an Example	Zelin Zhang, <u>Yang Ling</u>
9	175 - Educational Building Blocks for Analysis of Fire Dynamics Data	<u>Arnold Lukas</u> , Arnold Simone, Bagemihl F., Baitsch M., Fehr M., Poetzsch M., Seipel S., Soennecken M.
10	166 - Towards the application of Directional Water Mist Turbine in Lithium-Ion Battery Fire Scenarios: a Feasibility Study	<u>Ciani Francesco Saverio</u> , Cancelliere P., Fritz F., Eppacher M.
11	174 - Quantifying Open Parameter Effects in Cone Calorimetry Using Optical Techniques	<u>Fehr Marc</u> , Belt Alexander, Arnold Lukas
12	8 - Products of thermal decomposition of selected polymer flame retardants	<u>Borucka Monika</u> , Przybysz Jan, Mizera Kamila, Gajek Agnieszka



GENERAL INFORMATION

SEMINAR VENUE

Faculty of Civil and Industrial Engineering
Sapienza University of Rome
Via Eudossiana, 18 Rome (Italy)

REGISTRATION/ INFORMATION DESK AND SEMINAR SECRETARIAT

Location: Main Cloister, ground floor

Opening time:

June 15th, 2025: from h. 16.00 to 19.00

June 16th, 2025: from h. 08.30 to 17.30

June 17th, 2025: from h. 08.30 to 16.00

June 18th, 2025: from h. 08.30 to 17.30

June 19th, 2025: from h. 08.30 to 17.30

June 20th, 2025: from h. 09.00 to 13.30

ONSITE REGISTRATIONS

Delegate € 1300,00 VAT 22% included

Student* € 1000,00 VAT 22% included

Accompanying person € 400,00 VAT 22% included

**For participants born in 1990 or later.*

The registration fee for Delegate and Students includes:

- Admission to the technical sessions
- Name badge
- Conference kit
- Coffee breaks and lunches according to the technical program
- Welcome Cocktail on June 15
- River Boat Buffet Dinner on June 17
- Social Dinner on June 19

The registration fee for Accompanying persons includes:

- Welcome Cocktail on June 15
- River Boat Buffet Dinner on June 17
- Social Dinner on June 19

Please note: For onsite registrations the availability of seats for the River Boat Buffet Dinner and the Social Dinner cannot be guaranteed.

Name Badge

For identification purpose and admission to the Seminar venue and to social events, badges are expected to be worn at all times during the conference.

Internet Wireless

Connection is available at the Symposium venue and the account for login will be provided during the conference.

Meals

Coffee breaks and lunches will be served according to the program schedule at the Seminar venue, Main Cloister, ground floor

Dress Code

Smart casual is suggested for academic sessions.

Casual and light wear, hat and comfortable shoes are appropriate for the walking tour.

T-shirt, short pants, sandals are inappropriate for Welcome Cocktail, River Boat Dinner and Social Dinner.

Electricity

The voltage is 220V in Italy.

Tips & Tax

Tipping is welcome but not mandatory for taxi and restaurants

PRESENTER INSTRUCTIONS

Oral Presentations

Time allotted for oral presentations are as follows:

- **Highlighted presentations: 20 minutes + 5 minutes for discussion**
- **Oral presentations: 15 minutes + 5 minutes for discussion**

All screens are in widescreen (16:9) format. Each presenter is strongly encouraged to arrive at the assigned presentation room a minimum of 30 minutes before the commencement of the session to meet with the session chair.

Each speaker is requested to bring along with them the presentation on a USB pen and to upload the file in the speaker ready room (Room 3 ground floor) at least 1 hour before the session starts.

Audio-Visual Equipment

Presentation rooms are equipped with projectors for computer-based presentations and PC (Office). Presentations should be prepared in PowerPoint or PDF. Presenters will be provided with a remote controller, with integrated laser pointer that can be used to advance slides in PowerPoint. Slides with movies (format .MOV or MP4) must be checked for playback on the laptop.

For Mac users: Power Point slides are normally compatible. If you use "Keynote" please take care that the file is converted in PDF.

The use of one's personal Laptop is strongly discouraged.



Poster Sessions

Posters are to be printed at the cost of the author(s) and to be brought already printed (Format 70 cm width x 100 cm h.). Each participant for poster presentation will be provided with pins or self-adhesive tape. At least one author should be available to present the poster during the assigned session

SCAN TO DOWNLOAD THE ABSTRACTS



SOCIAL PROGRAM INFORMATION

Welcome Cocktail June 15th

Time: 17:30-19:30

Venue: Main Cloister

Faculty of Civil and Industrial Engineering

Sapienza University of Rome (Seminar Venue)

Address: **Via Eudossiana, 18 - 00184 Rome (Italy)**

River Boat Standing Aperitif Dinner June 17th

Time: 19:00-22:30

Venue: **Baja Roma**

Address: **Lungotevere Arnaldo da Brescia**

Transportation will not be provided. See the map for the best route from your Hotel.

Anyway, to facilitate the access to the Boat, we have arranged a **shuttle service from Piazzale Flaminio 10** (2 minutes walking distance from Metro Line A – Stop “Flaminio”) to the boat.

We encourage participants to take that metro line or reach Piazzale Flaminio 10 by other means in order to take advantage of the courtesy cars, which will be available from 19:00 to 20:30, with return service available until 22:30.

The cars will stop at Piazzale Flaminio 10 and will have a board with a sign with the congress Logo. A hostess with red dress will be there to assist you.

Social Dinner June 19th

Time: 19:30-22:30

Venue: **Rome Marriott Grand Hotel Flora**

Address: **Via Vittorio Veneto, 191**

Transportation will not be provided

EXCURSION

Walking Guided Tour June 18th

With ticket only

Time: 16:45-19:00

Meeting point: Congress Secretariat

We'll start from San Pietro in Chains, built above a patrician domus dating back to the republican and imperial age, and above another large Domus, that was probably part of the Domus Aurea, which is mostly famous because, since 1545, it houses one of the masterpieces of Renaissance art: Michelangelo Buonarroti's Moses, the colossal statue, sculpted in 1513, to adorn the funeral monument of Julius II.

Then we will go down to the Colosseum valley, which in Nero's time was occupied by an artificial lake, and which nowadays is the seat of one of the symbols of the eternal city and one of the 7 wonders of the modern world.

Walking along via dei Fori Imperiali, we will be able to admire some of the impressive remains of what was for centuries the political, economic and legal heart of Rome: the Roman Forum and the subsequent Imperial Fora.



Our stroll will end in Piazza Venezia which takes its name from Palazzo Venezia, built by the Venetian Cardinal Pietro Barbo according to the dictates of the new Renaissance style. The square derives its shape from the remaking of the area, which took place at the turn of the 19th and 20th centuries, for the construction of the Monument to Vittorio Emanuele II, the First King of Italy. Its extraordinary dimension earned the monument unflattering nicknames including those of “typewriter” and “wedding cake”, its terrace however, offers one of the best views of Rome, ideal for taking pictures.

SCAN TO VIEW THE MAP



SPONSORS

The organizers wish to thank the following Companies
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**XI
INTERNATIONAL
SEMINAR
FIRE AND
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**ROME (ITALY)
June 15 – 20, 2025**

**Faculty of Civil and
Industrial Engineering**
Sapienza University of Rome

ORGANIZING SECRETARIAT

mcm

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