

10th International Scientific Conference



wood & fire safety 2024

May 12-15, 2024 | Hotel Patria | Strbske Pleso | Slovakia

www.wfs-slovakia.sk

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Programme



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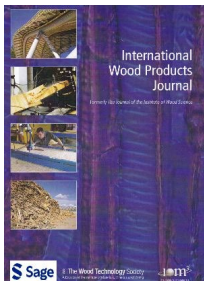


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Sunday: May 12th, 2024

15:00 – 18:00 Registration

Hotel reception

19:00 – 21:00 Welcome party

Patria Chalet



Monday: May 13th, 2024

08:00 – 10:00 Registration

Hotel reception

10:00 – 12:00 Opening ceremony, Keynote speakers

Congress Hall 1

10:00 – 10:15 Opening ceremony, organizational instructions.

Linda Makovická Osvaldová

10:15 – 10:45 Nano-structural cell wall changes due to thermal degradation in wood.

Nayomi Plaza, Laura Hasburgh, Nathan Bechle

10:45 – 11:15 Application of Iterative Fire Severity Analysis to Fire Safety Design of Multi-Storey Mass Timber Residential Structures – Case Studies. *Dennis Pau, Andrew Buchanan*

11:15 – 11:45 Fire behavior of biochar and its composites. **Oisik Das**

11:45 – 12:00 Discussion

12:00 – 13:30 Lunch

Sun Restaurant



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13:30 – 14:40 Structure and properties of wood and its changes at high temperatures.

Congress Hall 1

Chair: **Laura Hasburgh, Wojciech Grześkowiak**

- 13:30 – 13:40 Determination of notional char rates for protected and unprotected timber when subjected to variations in heating regimes, test duration and thermocouple configurations.

Boris Iskra, Paul England

- 13:40 – 13:50 Numerical Analysis of Cross-Laminated Timber (CLT) Wall Panels Under Fire.

Muhammad Yasir, Kieran Ruane, Vesna Jaksic

- 13:50 – 14:00 The method of interpolation of the charred zone in the cross-section of wooden beams with fire-resistant cladding based on impregnated plywood.

Serhii Pozdieiev, Yana Zmaha, Olga Nekora, Nikola Zmaga, Vadym Nizhnyk

- 14:00 – 14:10 Innovative engineered wood product made from densified wood with enhanced fire performance – State of the art.

Lei Han, Ulises Rojas-Alva, Marica Mikuljan, Matthew Schwarzkopf, Jaka Gašper Pečnik, Lea Primožič, Nataša Knez, Grunde Jomaas, Andreja Kutnar

- 14:10 – 14:20 Effects of accelerated aging weathering on fire and mechanical properties of plywood.

Samia Belhadj, Clément Lacoste, Stéphane Corn, Rodolphe Sonnier



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14:20 – 14:30 Thermal degradation spruce (*Picea abies* L.) by thermal loading.

Jana Jaduďová, Michal Šudý, Iveta Marková

14:30 – 14:40 Reaction to fire of eight species of densified Mexican wood.

Javier Ramón Sotomayor Castellanos, Koji Adachi, Linda Makovická Osvaldová

14:40 - 15:10 Fires in historic buildings.

Congress Hall 1 Chair: *Laura Hasburgh, Wojciech Grześkowiak*

14:40 – 14:50 Wooden historical buildings and determinants of their fire protection as a challenge for firefighters and preservationists.

Dušan Hancko, Jaroslava Štefková, Jozef Vadovič

14:50 – 15:00 Comparative analysis of the flammability characteristics of historic oak wood from 1869 and contemporary wood.

Wojciech Grześkowiak, Andrzej Jurecki, Marek Wieruszewski

15:00 – 15:10 Discussion

15:10 – 15:40 Coffee break

Foyer



15:40 – 16:50 Stage study of wood burning process.

Congress Hall 1 Chair: *Anthony Abu, María Pilar Giraldo Forero*

15:40 – 15:50 Thermal Finite Element Analysis of a Post-Tensioned Timber Connection

Paul Horne, Anthony Abu



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- 15:50 – 16:00 Chemisorption Trends of Oxygen on Freshly Pyrolyzed Wood Charcoal.
Christoph Preimesberger, Christoph Pfeifer, Christian Hansmann
- 16:00 – 16:10 Temperature measurement in timber exposed to fire using thermocouples.
Antoine Bereyziat, Maxime Audebert, Dhionis Dhima, Sébastien Durif, Abdelhamid Bouchaïr
- 16:10 – 16:20 Study of the atomization fragmentation mechanism under the electrostatic field.
Yuzhen Wu, Xin Liu, Zhenyu Xu
- 16:20 - 16:30 Report from Case Studies: Combustion Chemistry and Fire Visualisation in the Classroom.
Reet Kasepalu, Stella Polikarpus, Kärt Reitel, Regina Kaasik
- 16:30 – 16:40 Preparation of glass sampling containers to determine trace amounts of accelerants in fire samples.
Petra Bursíková, Milan Růžička, Ondřej Suchý
- 16:40 – 16:50 Discussion

17:00 – 18:00 Poster session

Congress Hall 1

Chamber wood – Development of hybrid components made of steel and wood to increase the load-bearing capacity and fire resistance of steel structures.

Jan-Gabriel Scheller, Jochen Zehfuss



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Verification of design value of critical velocity of new railway line using scale model.

Won-Hee Park, Tae-soon Kwon, Su-Hwan Yun, Duckhee Lee

Spontaneous Ignition of Wooden Structures.

Aline Uldry

Effects of Flame-Retardant Combinations on Particleboard with Urea-Formaldehyde Resin.

Nur Gümüş

Modelling of moisture transport in fire retardant impregnated wood.

Maja Fjalland

Experimental Study on Fire Propagation and Thermal Behavior of Railway vehicle (EMU260) with Mock-up Testing.

Su-Hwan Yun, Won-Hee Park, Kukil Han, Tae-Soon Kwon, Duck-Hee Lee

The Progressive Test Method for the Assessment of Flame Spread on the Surface of Spruce wood.

Martin Zachar, Danica Kacikova, Elena Kmetova

Experimental Evaluation of Fire Resistance Performance of Steel-Timber Concrete Composite Floor Structure Exposed to Standard Fire for 2 Hours.

Sungmo Choi, Seulgi Han, Junyoung Gwak, Sunhee Kim

Fire performance of epoxy mortar repair system.

*Laia Haurie Ibarra, Adriana de la Barrera, Edgar Segués, Víctor Rubio,
María Pilar Giraldo Forero*

19:00 - 21:00 Dinner

Sun Restaurant



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Tuesday: May 14th, 2024

08:00 – 09:30 Fire safety in wooden objects.

Congress Hall 1 Chair: *Andrew Buchanan, Alar Just*

- 08:00 – 08:10 Load-bearing timber-framed gypsum plasterboard walls subjected to two-sided fire exposure.

*Frank Kang, Peter Moss, Hans Gerlich,
Richard Hunt, Anthony Abu*

- 08:10 – 08:20 Fire safe design of structures in hybrid steel-timber constructions.

*Patrick Dumler, Jakob Blankenhagen,
Norman Werther*

- 08:20 – 08:30 The Outlook for Wooden Buildings in the Czech Republic from the Point of View of Technical Standardization Committee 27 Fire Safety of Buildings.

*Alexandra Kardošová, Jiří Pokorný,
Lenka Brumarová*

- 08:30 – 08:40 Fire Safe Use of Wood in Buildings – Global Design Guide.

Birgit Östman, Alar Just, Andrew Buchanan

- 08:40 – 08:50 Wood-wood system connection for elements - a hook-in system! A fire protection case study of a multi-storey timber building.

Anton Králer, Martin Saltuari, Andreas Pomaroli



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- 08:50 – 09:00 The role of insurance in scaling mass timber construction: review on enablers and shortcomings of insurance for mass timber constructions.
Jenan Irshaid, Joanne Linnerooth-Bayer, Timothy Foreman, Juliette Martin
- 09:00 – 09:10 Fire safety solutions in Finnish multi-story timber-frame buildings.
Markku Karjalainen, Hüseyin Emre Ilgin
- 09:10 – 09:20 Structural Integrity Assessment of Two-Story Cross-Laminated Timber House Under Fire Load.
Róbert Uhrín, Michal Gregor, Patrik Štompf, Jozef Štefko
- 09:20 – 09:30 Discussion

09:30 – 10:00 Coffee break
Foyer



- 10:00 – 10:30 Wood burning retardation and wood-based materials.**
Congress Hall 1
Chair: *Osik Das, Cristian Maluk*
- 10:00 – 10:10 Exploring the influence of thin intumescent coatings on the onset and rate of charring for mass timber during fire.
Stavros Spyridakis, Cristian Maluk
- 10:10 – 10:20 Development of Boron Based Additive for Medium Density Fibreboards with Improved Flame Retardancy.
Ümrان Burcu Alkan, Başak Bengü



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- 10:20 – 10:30 Effects of Fire-Retardant Treatment on the Charring Behaviour of CLT: An Experimental Investigation.
*Andrianos Koklas, Iasonas Filippidis,
Dionysios Kolaitis*
- 10:30 – 10:40 The progressive test methods for assessing the thermal resistance of spruce wood treated with flame retardants.
Elena Kmetová, Danica Kačíková, František Kačík
- 10:40 – 10:50 Thermal properties of borax/lauric acid-impregnated wood.
Ahmet Can, Wojciech Grześkowiak
- 10:50 – 11:00 Classification tests of the reaction to fire of modified cellulosic materials protected against fire using expandable graphite.
*Wojciech Grześkowiak, Bartłomiej Mazela,
Waldemar Perdoch*
- 11:00 – 11:10 Improving the fire performance of chemically modified pine (*P. sylvestris*) sapwood by an integrated modification approach.
Muting Wu, Lukas Emmerich, Holger
- 11:10 – 11:20 Fire protection of wood using a coating based on sodium silicate and biochar.
*Peter Rantuch, Veronika Kvorková,
Jozef Martinka, Tomáš Štefko, Igor Wachter*
- 11:20 – 11:30 Discussion

11:30 – 12:00 Sponsors presentation

Congress Hall 1



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12:00 – 13:30 **Lunch**

Sun Restaurant



13:30 – 14:20 **Fire modelling, testing, certification.**

Congress Hall 1 Chair: **George Hadjisophocleous, Boris Iskra**

13:30 – 13:40 Room-corner tests with exposed timber.

Laura Hasburgh, Keith Bourne, David Barber

13:40 – 13:50 Enhancement of the BAM Fire Test Stand for Testing a Large Transport Package with Wood Filled Impact Limiters.

Tobias Gleim, Thomas Quercetti, André Musolff, Jan Werner, Frank Wille, Martin Feldkamp

13:50 – 14:00 Fire experimental testing of STS-reinforced glulam beam-end connections with metal connectors wood protection.

Oluwamuyiwa Okunrounmu, Sam Salem, George Hadjisophocleous

14:00 – 14:10 Combustion Chamber Design for Encapsulated Wood-Component Testing.

Martin Feldkamp, Tobias Gleim, Thomas Quercetti, Frank Wille

14:10 – 14:20 Discussion

14:20 – 15:20 **Smoke Control and Combustion Toxicity,**

Congress Hall 1 **Dust.**

Chair: **Rouwen Zong, Jozef Martinka**

14:20 – 14:30 Scale Law of Combustion Toxicity of Acrylonitrile-Butadiene-Styrene.

Rouwen Zong, Jingwen Bai, Jiyun Wang



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- 14:30 – 14:40 Study of resistivity of beech wood dust depending on particle size.
Richard Kuracina, Zuzana Szabová, László Kosár
- 14:40 – 14:50 Study of the minimum ignition temperature of the swirled dust of wood dust from a hot surface with different dispersers.
László Kosár, Richard Kuracina, Zuzana Szabová
- 14:50 – 15:00 Smoke Emission from Wood and Wood Based Products.
Jozef Martinka, Peter Rantuch, Igor Wachter, Tomáš Štefko
- 15:00 – 15:10 Explosion parameters of cellulose-based materials.
Zuzana Szabová, Richard Kuracina, László Kosár
- 15:10 – 15:20 Discussion

15:20 – 16:00 Coffee break

Foyer



16:00 – 17:00 Forest fires.

Congress Hall 1 Chair: *Gervais Sawyer, Agoston Restas*

- 16:00 – 16:10 Composition and Combustion: A Comprehensive Study of German Tree and Shrub Vegetation.
Lukas Heydick, Kira Piechnik, Andrea Klippe
- 16:10 – 16:20 Applying experimental determined kinetic parameters to the simulation of vegetation fire in the Fire Dynamics Simulator.
Hongyi Wu, Anja Hofmann-Böllinghaus



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- 16:20 – 16:30 Water source from under our feet – case study at Homokhátság area, Hungary.
Agoston Restas, Andras Kristof, Laszlo Bodnar
- 16:30 – 16:40 Principles for firefighting assets allocation. Integrating national and regional forest fires logs into the vulnerability analysis.
Alberto Tinaburri, Fabio Alaimo Ponziani
- 16:40 – 16:50 Drone swarm technology as an option to suppress forest fires.
Agoston Restas
- 16:50 – 17:00 Discussion

19:00 – 21:00 Farewell reception
Sun Restaurant



Wednesday: May 15th, 2024

8:00 - 16:00 Social program: Spis Castle and Levoca Tour



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**Proceedings of the 10th International Conference
on Wood & Fire Safety 2024**

Linda Makovická Osvaldová
Laura Hasburgh
Oisik Das

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