4th International Conference APPLICATIONS OF STRUCTURAL FIRE ENGINEERING



ASFE 15 15 - 16 October 2015.

Hotel Valamar Lacroma Dubrovnik, Croatia www.grad.unizg.hr/asfe2015



Dear Colleagues,

We are honored to wish You a warm welcome on the fourth International conference "Applications of Structural Fire Engineering - ASFE'15". This conference, taking place in Dubrovnik, is a continuation of previous three international conferences held in Prague (2009, 2011 and 2013) and result of very productive cooperation between numerous participants during the realization of the COST action TU0904: Integrated Fire Engineering and Response.

The main aim of the ASFE'15 Conference is to bring together experts and specialists in the area of structural fire engineering from all over the World, to share ideas and to exchange the knowledge in this field. We hope that seven conference topics will successfully cover very wide interests of this multidisciplinary technical field which has been fast developing in the past few years. New design methods, inventive numerical tools and wider legislation frame as well as the new materials and their novel applications make the filed of structural fire engineering very dynamic and interesting both for the engineers and researchers. Our special intention, as the organizers of ASFE'15, is to make closer interaction between practical and scientific approach to the structural fire engineering, encouraging authors of case studies and good practice examples to accompany experimental and theoretical efforts in this field. ASFE'15 conference will traditionally organize the poster presentation of the papers and reward the best poster and the most promising young researcher.

Apart of these professional goals of the ASFE'15 conference, we truly hope that beautiful ambient of ancient Dubrovnik and its amazing surrounding will inspire all participants to give their best roles and provide them a chance to strengthen old friendships and find the new ones.

Faculty of Civil Engineering University of Zagreb and Czech Technical University in Prague, as the organizers of this Conference, would like to thank various institutions, patrons and sponsors, our steering and scientific committees' members and everyone who support and help us in the preparation and organization of the ASFE'15 Conference.

Yours sincerely,



Chairman Organizing Committee of ASFE'15

HOST

4th International Conference on Applications of Structural Fire Engineering - ASFE'15 is hosted by the University of Zagreb, Faculty of Civil Engineering in cooperation with the Czech Technical University in Prague.

STEERING COMMITTEE

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ORGANIZING COMMITTEE





WALD Frantiÿek, Czech Republic

GENERAL SECRETARIAT AND INFORMATION

JEL I RUKAVINA Marija, Croatia ALAGUpi Marina, Croatia

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VENUE AND DATE

4th International Conference of *Applications of Structural Fire Engineering - ASFE'15* will be held in Hotel Valamar Lacroma in Dubrovnik, Republic of Croatia, from October 15 - 16, 2015.

LOCATION OF CONFERENCE HOTEL



HOW TO REACH THE CONFERENCE HOTEL

Getting to Dubrovnik by plane

Airport Čilipi (DBV), Croatia, 23 km from Dubrovnik.

Dubrovnik Čilipi Airport is served by regular shuttle bus lines. Please note that tickets have to be bought in the bus. The time of the bus trip from the airport to the city center takes about 40 minutes (or longer), depending on the traffic conditions. The bus stops on the main bus station Dubrovnik and in front of the Old Town Dubrovnik. If you decide to get off on the main bus station in Dubrovnik, the best way to get to the Valamar hotels is to take a taxi. If you decide to get off in front of the Old Town of Dubrovnik, you can either take a taxi or a local bus No. 6.

If you want to arrange a private transfer from Dubrovnik airport to the Valamar hotels, please contact your event agency Aragosa (dragana@aragosa.hr) in order to get an offer and all other necessary information.

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HOW TO REACH THE CONFERENCE HOTEL

Getting to Dubrovnik by car

If you choose to drive, the recommended way is to follow the highway to the city of Ploce, and from Ploce continue to drive towards Dubrovnik following the Adriatic coastline road. The drive from Ploce to Dubrovnik takes about 1,5 - 2 hours.

GPS coordinates to accommodation facilities Valamar Lacroma and Tirena: latitude: 42° 39' 36" N (42.660241666666664N) longitude: 18° 3' 45" E (18.06260555555592E)

Getting to Dubrovnik by bus

Dubrovnik is connected by bus lines with all larger cities in Croatia and abroad. Please check the actual time table from your town in order to get more precise information.

Here is the approximate bus trip duration for some connections:Zagreb - Dubrovnikcca. 9 - 10 hours drive (depending if the bus uses coastline road or highway)Rijeka - Dubrovnikcca. 9 - 10 hours drive (depending if the bus uses coastline road or highway)Split - Dubrovnikcca. 4 - 5 hours drive (depending if the bus uses coastline road or highway)

CONFERENCE HALLS FLOOR PLAN

All sessions will be held in the conference halls Elafiti 3 or/and Elafiti 4 (Level 0 as per map below). The Opening ceremony, Keynote lectures and Sessions 1 and 6 will take place in the same halls, but connected into one.



DAY 0 - Wednesday, 14th October

17:00 - 19:00 Welcome drinks and Registration of Participants

DAY 1 - Thursday, 15th October		
Time		Session room
08:00 - 08:50	Registration of Participants	
08:50 - 09:30	Opening ceremony	ELAFITI 3+4
09:30 - 09:50	KEYNOTE LECTURE 1	ELAFITI 3+4
09:50 - 10:10	KEYNOTE LECTURE 2	ELAFITI 3+4
10:10 - 10:45	Coffee break and poster session	
10:45 - 12:45	Session 1: Structural fire design modelling	ELAFITI 3+4
12:45 - 13:45	Photo and lunch	
12.45 15.45	Session 2: Structural response - Steel structures	ELAFITI 3
15.45 - 15.45	Session 3:Structural response - Concrete structures	ELAFITI 4
15:45 - 16:15	Coffee break and poster session	
14.15 19.15	Session 4: Structural response - Steel and timber structures	ELAFITI 3
10:15 - 10:15	Session 5: Fire and smoke development	ELAFITI 4
19:00 - 20:30	Dubrovnik Old City guided walking tour	
20:30	Conference Banquet	
	SPACE -	

DAY 2 - Friday, 16th October

Time		Session room
09:00 - 09:20	KEYNOTE LECTURE 3	ELAFITI 3+4
09:20 - 09:40	KEYNOTE LECTURE 4	ELAFITI 3+4
09:40 - 10:20	Contributions from sponsors (Fermacell, Promat, Knauf, Stoebich)	ELAFITI 3+4
10:20 - 10:45	Coffee break and poster session	
10:45 - 12:45	Session 6: Structural fire design applications	ELAFITI 3+4
12:45 - 13:45	Lunch	
12.45 15.45	Session 7: Structural response - Composite structures	ELAFITI 3
13:45 - 15:45	Session 8: Structural response - Material behaviour	ELAFITI 4
15:45 - 16:15	Coffee break and poster session	
14.15 19.00	Session 9: Energy efficiency and fire safety	ELAFITI 3
16:15 - 18:00	Session 10: Other topics	ELAFITI 4
18:00 - 18:30	Closing ceremony and bid for the next ASFE Conference	ELAFITI 3

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DAY 1 - Thu	ursday, 15th October	Session room: ELAFITI 3+4
08:00 - 08:50	Registration of Participants	
08:50 - 09:30	Opening ceremony	
09:30 - 09:50	Professor Jean-Marc FRANSSEN, University of Liége, Belgium DEVELOPMENT OF STRUCTURAL FIRE ENGINEERING OVER THE PAST 25 YEARS AND FUTURE	ISSUES FOR THE
09:50 - 10:10	Professor Ian W. BURGESS, University of Sheffield, UK ROBUSTNESS OF STEEL/COMPOSITE STRUCTURES IN FIRE	

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10:10 - 10:45 Coffee break and poster session

Time: 10:45 - 12:45	Session 1: Structural fire design modelling	Session room: ELAFITI 3+4
Paper ID	Author(s)/Title	
002	Guan Quan, Shan-Shan Huang, Ian Burgess A COMPONENT-BASED APPROACH TO MODELLING BEAM BOTTOM FLANGE BUCKLING TEMPERATURES	AT ELEVATED
005	Feiyu Liao, Zhaohui Huang A HYBRID MODEL TO PREDICT LOCALISED CRACKS OF REINFORCED CONCRETE SLABS	IN FIRE
006	Marcus Achenbach, Guido Morgenthal RECALCULATION OF LABORATORY TESTS WITH THE EXTENDED ZONE METHOD	
038	Du Yong, J.Y. Richard Liew, Mingxiang Xiong, Jie Zou, Zeng Bo BUCKLING RESISTANCE OF AXIALLY RESTRAINED CHORD MEMBER OF GRID STRUCTU ELEVATED TEMPERATURE	JRE AT
045	Omid Pouran, Reinhard Harte, Carsten Peter NONLINEAR STRUCTURAL ANALYSIS OF A 2D CUT-AND-COVER TUNNEL EXPOSED TO I	FIRE
040	Nicole Leo Braxtan, Qian Wang, Reeves Whitney, Gregory Koch NUMERICAL ANALYSIS OF A COMPOSITE STEEL BOX GIRDER BRIDGE IN FIRE	
048	Ha Nguyen, Ann E. Jeffers, Venkatesh Kodur MACRO-ELEMENT MODEL OF A STEEL MOMENT FRAME SUBJECTED TO FIRE-INDUCED	COLUMN LOSS
065	João Ferreira, Paulo Vila Real, Carlos Couto, Paulo Cachim GEM - A SOFTWARE FOR STABILITY VERIFICATION OF NON-UNIFORM MEMBERS Adaptation of the general method procedure to fire design	

Each presentation is limited to 12 min + 3 min is left for the discussion.

12:45 - 13:45 Photo and lunch

Time: 13:45 - 15:45	Session 2: Structural response - Steel structures	Session room: ELAFITI 3
Paper ID	Author(s)/Title	
009	André Reis, Nuno Lopes, Paulo Vila Real SHEAR BUCKLING EVALUATION IN STEEL PLATE GIRDERS WITH RIGID END POSTS SUB, TEMPERATURES	JECTED TO ELEVATED
022	Anita Treven, Tomaž Hozjan, Miran Šaje PERFORMANCE-BASED ANALYSIS OF PLANAR STEEL FRAME IN FIRE The effect of different types of thermal insulation	
024	Iolanda Del Prete, Nicola Di Fiore, Emidio Nigro, Luca Ponticelli, Giovanni Di Stefano INVESTIGATION ACTIVITY ABOUT A COLLAPSED STEEL STRUCTURE SUBJECTED TO A F Fire scenarios and structural behaviour of real steel structure	REAL FIRE
047	Nuno Lopes, Pedro Gamelas, Paulo Vila Real PARAMETRIC STUDY ON THE LATERAL TORSIONAL BUCKLING OF STAINLESS STEEL I B CROSS-SECTIONS IN CASE OF FIRE	EAMS WITH CLASS 4
052	Ivo Schwarz, Martin Slatinka, Michal Jandera STRUCTURAL FIRE BEHAVIOUR OF Z PURLINS	
064	Flávio Arrais, Nuno Lopes, Paulo Vila Real PARAMETRIC STUDY ON THE FIRE RESISTANCE OF STEEL COLUMNS WITH COLD-FORM SECTIONS	ED LIPPED CHANNEL
069	Ioan Both, Ioan Mărginean, Calin Neagu, Florea Dinu, Dan Dubina, Raul Zaharia EXPERIMENTAL RESEARCH ON T-STUBS UNDER ELEVATED TEMPERATURES	
081	Véronique Saulnier, Sébastien Durif, Abdelhamid Bouchaïr, Philippe Audebert, Mohame EXPERIMENTAL STUDIES OF UNPROTECTED AND PROTECTED STEEL STRUCTURES UNI	ed Lahmar DER FIRE

Each presentation is limited to 12 min + 3 min is left for the discussion.



Time: 13:45 - 15:45	Session 3: Structural response - Concrete structures	Session room: ELAFITI 4
Paper ID	Author(s)/Title	
014	Ruben Van Coile, Robby Caspeele, Luc Taerwe POST-FIRE SAFETY OF CONCRETE COLUMNS An engineering-oriented reliability-based assessment tool	
016	Lijie Wang, Robby Caspeele, Luc Taerwe A PARAMETRIC STUDY ON BUCKLING OF R/C COLUMNS EXPOSED TO FIRE	
028	Holly K. M. Smith, Tim J. Stratford, Luke A. Bisby DEFLECTION RESPONSE OF REINFORCED CONCRETE SLABS TESTED IN PUNCHING SHE	AR IN FIRE
054	Urška Bajc, Miran ŠaježTomaž Hozjan, Igor Planinc, Sebastjan Bratina BUCKLING LOAD OF RC COLUMNS EXPOSED TO ISO FIRE LOAD The influence of the cross-sectional dimensions	
072	Robert Kowalski, Marian Abramowicz, Paweł Chudzik REACTION OF R/C SLABS CROSS-SECTIONS TO FIRE Calculation of simplified substitute temperature loads induced by an unsteady heat	flow
079	Dušan Ružić, Igor Planinc, Urban Rodman, Tomaž Hozjan FIRE ANALYSIS OF CURVED REINFORCED CONCRETE BEAM	
086	8i VfUj _U 6'Y[cj], j UbU'A]`] Yj], B]bU'ph]fa Yf EXPERIMENTAL RESEARCH OF PRECAST CONCRETE FLOOR BLOCKS WITH IMPROVED TO HIGH TEMPERATURE	RESISTANCE

Each presentation is limited to 12 min + 3 min is left for the discussion.

15:45 - 16:15 Coffee break and poster session

Session 4: Structural response - Steel and timber structures	Session room: ELAFITI 3
Author(s)/Title	
Carlos Couto, Paulo Vila Real, Nuno Lopes and Bin Zhao FIRE DESIGN OF STEEL BEAMS WITH SLENDER CROSS-SECTION The influence of loading	
Tamás Balogh, László Gergely Vigh OPTIMUM RELIABILITY OF A STEEL TAPERED PORTAL FRAME STRUCTURE EXPOSED	TO FIRE
Carlos Couto, Thiago Silva, Martina Carić, Paulo Vila Real, Davor Skejić PERFORMANCE BASED DESIGN OF UNBRACED STEEL FRAMES EXPOSED TO NATURAL	FIRE SCENARIOS
Petr Kuklík, Magdaléna Charvátová THE BEHAVIOUR OF SPECIAL OSB BOARDS UNDER FIRE CONDITIONS The influence of OSB board's fire coating on the fire resistance of light timber fra	me assemblies
Mislav Stepinac, Vlatka Rajčić RELIABILITY OF TIMBER STRUCTURES EXPOSED TO FIRE	
Robert Pečenko, Tomaž Hozjan, Goran Turk RELIABLITY OF CURVED TIMBER BEAM EXPOSED TO FIRE	
Davor Skejić, Ivan Ćurković, Marija Jelčić Rukavina BEHAVIOUR OF ALUMINIUM STRUCTURES IN FIRE A review	
	Session 4: Structural response - Steel and timber structures Author(s)/Title Carlos Couto, Paulo Vila Real, Nuno Lopes and Bin Zhao FIRE DESIGN OF STEEL BEAMS WITH SLENDER CROSS-SECTION The influence of loading Tamás Balogh, László Gergely Vigh OPTIMUM RELIABILITY OF A STEEL TAPERED PORTAL FRAME STRUCTURE EXPOSED Carlos Couto, Thiago Silva, Martina Carić, Paulo Vila Real, Davor Skejić PERFORMANCE BASED DESIGN OF UNBRACED STEEL FRAMES EXPOSED TO NATURAL Petr Kuklík, Magdaléna Charvátová THE BEHAVIOUR OF SPECIAL OSB BOARDS UNDER FIRE CONDITIONS The influence of OSB board's fire coating on the fire resistance of light timber fra Mislav Stepinac, Vlatka Rajčić RELIABILITY OF TIMBER STRUCTURES EXPOSED TO FIRE Robert Pečenko, Tomaž Hozjan, Goran Turk RELIABLITY OF CURVED TIMBER BEAM EXPOSED TO FIRE Davor Skejić, Ivan Ćurković, Marija Jelčić Rukavina BEHAVIOUR OF ALUMINIUM STRUCTURES IN FIRE A review

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Each presentation is limited to 12 min + 3 min is left for the discussion.

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Time: 16:15 - 18:15	Session 5: Fire and smoke development	Session room: ELAFITI 4
Paper ID	Author(s)/Title	
030	David Rush, David Lange, Jamie Maclean, Egle Rackauskaite EFFECTS OF A TRAVELLING FIRE ON A CONCRETE COLUMN - TISOVA FIRE TEST	
037	Johan Anderson, Lars Boström, Robert Jansson, Bojan Milovanović FIRE DYNAMICS IN FAÇADE FIRE TESTS: MEASUREMENT, MODELING AND REPEATABIL	ITY
080	Timea Márton, Anne Dederichs, Luisa Giuliani MODELLING OF FIRE IN AN OPEN CAR PARK	
083	Alexandra Byström, Johan Sjöström, Ulf Wickström INFLUENCE OF SURROUNDING BOUNDARIES ON FIRE COMPARTMENT TEMPERATURE	
101	Miroslav Smolka, Vladimír Mózer, Piotr Tofiło FIRE PERFORMANCE OF COMPOSITE-PANEL SEPARATION WALLS	
114	Egle Rackauskaite, Catherine Hamel, Guillermo Rein IMPROVED TRAVELLING FIRES METHODOLOGY - iTFM	
091	Nenad Papić FIRES IN WOOD INDUSTRY	
035	Miljenko Antić CONTRIBUTION OF SOCIAL PSYCHOLOGY FOR UNDERSTNANDING OF HUMAN BEHAV EMERGENCY	OR DURING FIRE
Each presentation is	s limited to 12 min + 3 min is left for the discussion.	

Each presentation is timited to 12 min + 5 min is tert for the discussio

19:00 - 20:30	Dubrovnik	Old City guided walking tour

20:30 Conference Banquet

DAY 2 - Fr	iday, 16th October	Session room: ELAFITI 3+4
09:00 - 09:20	Dr. John L. GROSS, National Institute of Standards and Technology (NIST), USA THE PAST AND FUTURE OF STRUCTURAL FIRE ENGINEERING IN THE USA	
09:20 - 09:40	Professor František WALD, Czech Technical University in Prague, Czech Republic VALIDATION AND VERIFICATION IN FIRE DESIGN OF STRUCTURES - A VALUABLE C	OST NETWORK OUTCOME
09:20 - 09:40	Contributions from the practice (Fermacell, Promat, Knauf, Stoebich)	
Each presentatio	n is limited to 12 min + 3 min is left for the discussion.	
10:10-10:45	Coffee break and poster session	
Time: 10:45 - 12:45	Session 6: Structural fire design application	Session room: ELAFITI 3+4
Paper ID	Author(s)/Title	
007	Mariusz Maslak CHARACTERISTIC VALUE OF THE RANDOM FIRE LOAD DENSITY Probability-based specification depending on the way how the building compar	tment is used
008	Thomas Gernay SENSITIVITY OF STRUCTURES TO FIRE DECAY PHASES Quantitative comparison of structural components made of different aterials	
025	Antonio Bilotta, Donatella de Silva, Emidio Nigro STRUCTURAL FIRE SAFETY OF EXISTING STEEL BUILDINGS Possible general approach and application to the case of the intumescent coati	ings
043	Tom Molkens, François Hanus CONTRIBUTION OF NON-STRUCTURAL CONCRETE WALLS TO THE FIRE RESISTAN UNPROTECTED STEEL FRAMES	CE OF
051	Ana Sauca, Thomas Gernay, Fabienne Robert, Jean Marc Franssen ANALYSIS OF A CONCRETE BUILDING EXPOSED TO NATURAL FIRE	
075	Michal Malendowski, Adam Glema, Wojciech Szymkuc PERFORMANCE BASED COUPLED CFD-FEM ANALYSIS OF 3-BAY HIGH INDUSTRIAL HALL UNDER NATURAL FIRE	
084	Tad-Song Kho, Florian M. Block, Thomas G. Lowry DETERMINING THE FIRE RATING OF CONCRETE STRUCTURES Case study of using a probabilistic approach and travelling fires	
112	Mikko Salminen, Jukka Hietaniemi	

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PERFORMANCE-BASED FIRE DESIGN OF STEEL STRUCTURES OF HELSINKI OLYMPIC STADIUM

Each presentation is limited to 12 min + 3 min is left for the discussion.

12:45 - 13:45 Lunch

Time: 13:45 - 15:30	Session 7: Structural response - Composite structures	Session room: ELAFITI 3
Paper ID	Author(s)/Title	
004	Shuyuan Lin, Zhaohui Huang, Mizi Fan ANALYSIS OF COMPOSITE BUILDINGS UNDER FIRE CONDITIONS	
012	Ali Alskeif, Ian W. Burgess, Shan-Shan Huang THE MECHANICS OF TENSILE MEMBRANE ACTION IN COMPOSITE SLABS AT HIGH TEM	MPERATURES
018	Aaron O. Akotuah, Sabah G. Ali, Jeffrey Erochko, Xia Zhang, George V. Hadjisophocl STUDY OF THE FIRE PERFORMANCE OF HYBRID STEEL-TIMBER CONNECTIONS WITH AND FINITE ELEMENT MODELLING	eous FULL-SCALE TESTS
041	Sun-Hee Kim, Kyong Soo Yom, Sung-Mo Choi PREDICTION OF RESIDUAL STRENGTH OF COMPOSITE COLUMNS USING FEM ANALYS	IS
044	Jerneja Kolšek, Tomaž Hozjan, Miran Saje, Igor Planinc A FULLY GENERALISED APPROACH TO MODELLING FIRE RESPONSE OF STEEL-RC CO STRUCTURES	MPOSITE
050	Mohammadali Javaheriafif, Buick Davison, Ian Burgess DEVELOPMENNT OF A COMPOSITE SLAB BREAK-ELEMENT FOR THE ANALYSIS OF CO FIRE	MPOSITE FRAMES IN
094	Milivoje Milanović, Meri Cvetkovska INTERACTION DIAGRAMS AXIAL FORCE-BENDING MOMENT FOR FIRE EXPOSED STEEL-CONCRETE COMPOSITE SECTIONS	

Each presentation is limited to 12 min + 3 min is left for the discussion.

Each presentation is limited to 12 min + 3 min is left for the discussion.			
Time: 13:45 - 15:45	Session 8:Session room:Structural response - Material behaviourELAFITI 4		
Paper ID	Author(s)/Title		
010	Matthias Siemon, Jochen Zehfuß EXPERIMENTAL AND NUMERICAL ANALYSIS OF ULTRA HIGH PERFORMANCE CONCRETE (UHPC) MEMBERS IN CASE OF FIRE		
011	Neno Torić, Rui Rui Sun, Ian W. Burges PERFORMANCE OF DIFFERENT CREEP MODELS IN THE ANALYSIS OF FIRE EXPOSED STEEL MEMBERS		
017	Anne K. Kawohl, Jörg Lange TESTS ON 10.9 BOLTS UNDER COMBINED TENSION AND SHEAR DURING AND AFTER FIRE		
021	J UX]a g'; cfYa]_]g, @_Ug'6`YgU_, >cgYZ'Bcj U_ž': fUbh]ÿY_'K U'X TO TESTING OF STEEL FIBRE REINFORCED CONCRETE AT ELEVATED TEMPERATURE		
026	Iolanda Del Prete, Antonio Bilotta, Luke Bisby, Emidio Nigro HIGH TG FRP & CEMENTITIOUS ADHESIVE Potential benefits in fire for NSM FRP strengthened reinforced concrete beams		
057	Gyu Yong Kim, Young Wook Lee, Nenad Gucunski, Gyeong Cheol Choe, Min Ho Yoon STRAIN BEHAVIOUR OF ULTRA-HIGH-STRENGTH CONCRETE UNDER THE ELEVATED TEMPERATURE AND 0.25FCK LOADING		
067	In-Rak Choi, Kyung-Soo Chun RESIDUAL STRENGTH OF STRUCTURAL STEELS: SN400, SM520 AND SM570		
113	Shan-Shan Huang, Harris Angelakopoulos, Kypros Pilakoutas, Ian Burgess REUSED TYRE POLYMER FIBRE FOR FIRE-SPALLING MITIGATION		
Each presentation i	is limited to 12 min + 3 min is left for the discussion.		

15:45 - 16:15 Coffee break and poster session

Time: 16:15 - 17:45	Session 9: Structural response - Energy efficiency and fire safety	Session room: ELAFITI 3
Paper ID	Author(s)/Title	
088	Paweł Roszkowski, Paweł Sulik SANDWICH PANELS - BEHAVIOR IN FIRE BASED ON FIRE RESISTANCE TESTS	
103	Bojan Milovanović, Ivana Banjad Pečur COMPARISON OF THE MEASUREMENT RESULTS OF LARGE SCALE FAÇADE FIRE TESTS USING IR THERMOGRAPHY AND THERMOCOUPLES	
104	L.L. de Kluiver, A.W. Giunta d'Albani, A.C.J. de Korte, R.A.P. van Herpen, R. Weewer H.J.H. Brouwers MASS LOSS AND FLAMMABILITY OF INSULATION MATERIALS USED IN SANDWICH PANELS DURING THE PRE-FLASHOVER PHASE OF FIRE	
108	Ivana Banjad Pečur, Borka Bobovec, Bojan Milovanović, Marina Alagušić FROM ENERGY STRATEGIES THROUGH ENERGY RETROFITTING TO FIRE SAFETY OF	BUILDINGS
109	Elsa Pastor, Beatriu Corberó, Oriol Rios, María Pilar Giraldo, Laia Haurie, Ana Lacast Eva Cuerva, Eulalia Planas COMPARTMENT AND FAÇADE LARGE SCALE TESTS: BEHAVIOR COMPARISON OF DIFF INSULATING MATERIALS IN CASE OF FIRE	a, ERENT
115	Meri Cvetkovska, Milivoje Milanovic, Marijana Lazarevska, Ana Trombeva Gavriloska FIRE RESISTANCE OF ENERGY EFFICIENT FLOOR STRUCTURES	

Each presentation is limited to 12 min + 3 min is left for the discussion.



Time: 16:15 - 18:00	Session 10: Other questions	Session room: ELAFITI 4
Paper ID	Author(s)/Title	
100	Abhishek Bhargava, Patrick van Hees PYROLYSIS MODELING OF PVC USING DISTRIBUTED ACTIVATION ENERGY MODEL - MIC	CRO SCALE TESTING
046	Mirjana Laban, Srđan Popov, Vlastimir Radonjanin, Verica Milanko, Ana Frank, Vukosl CAPACITY BUILDING IN HIGHER EDUCATION Resilience improvement in Balkan region	<i>avčević S</i> zana
063	Jacek Kinowski, Bartłomiej Sędłak, Paweł Sulik, Daniel Izydorczyk FIRE RESISTANCE GLAZED CONSTRUCTIONS CLASSIFICATION Changes in the field of application	
099	Srđan Popov, Mirjana Laban, Suzana Vukoslavčević, Slobodan Šupić, Sanja Milanko IMPROVING THE QUALITY OF FIRE RISK ASSESSMENT BY USING EVACUATION SIMULA	TION SOFTWARE
060	Bartłomiej Sędłak, Jacek Kinowski, Daniel Izydorczyk, Paweł Sulik FIRE RESISTANCE TESTS OF ALUMINIUM GLAZED PARTITIONS Results comparison	
062	Paweł Sulik, Jacek Kinowski, Bartłomiej Sędłak FIRE RESISTANCE OF ALUMINIUM GLAZED CURTAIN WALLS Test results comparison depending on the side of fire exposure	
061	Daniel Izydorczyk, Bartłomiej Sędłak, Paweł Sulik THERMAL INSULATION OF SINGLE LEAF FIRE DOORS Test results comparison in standard temperature-time fire scenario for different ty	pes of doorsets

Each presentation is limited to 12 min + 3 min is left for the discussion.

 18:00 - 18:30
 Closing ceremony and bid for the next ASFE Conference
 ELAFITI 3

 www.grad.unizg.hr/asfe2015

WELCOME DRINK

Date and time: 14th October 2015, 17:00h

Venue: Hotel Valamar Lacroma terrace

The Organizers invite all guests to enjoy a breathtaking panorama, together with the appropriate welcome drink and snack.

Dress code: Casual

DUBROVNIK OLD CITY GUIDED WALKING TOUR

Date and time: 15th October 2015, 19:00h - 20:30h

Venue: Dubrovnik old city

The Organizers will provide bus transfer from hotels Valamar Lacroma and Tirena to the old city of Dubrovnik, where professional tour guide will revel fascinating history of Dubrovnik.

Dress code: Formal

Note: Preferably, wear comfortable shoes since the old city is paved with stone.

CONFERENCE BANQUET

Date and time: 15th October 2015, 20:30h Venue: Restaurant Klarisa

The Organizers welcome all participants to spend a charming evening on the terrace of the Restaurant Klarisa, in the heart of the old town of Dubrovnik, with the sounds of the traditional music. Discover the romantic ambience and variety of unique flavors which charm even the most discerning guests! **Dress code:** Formal

ACCOMPANYING PERSONS PROGRAMME AND EXCURSIONS

On Thursday 15th and Friday 16th October accompanying persons have opportunity to choose between different workshops which are characteristic to the Dubrovnik area. On Saturday, 17th, and Sunday, 18th of October, participants can explore and experience the beauty of the Adriatic coast. More about accompanying persons programme and excursions can be seen at the conference internet site.

OFFICIAL LANGUAGE

Official language of the conference is English. Please, note that translation facilities will not be provided.

REGISTRATION

Registration of participants will take place in front of the conference halls (see conference halls floor plane) on Wednesday, the 14th of October, from 17:00 to 19:00. Registration will also be possible on Thursday, the 15th of October, from 08:00 to 17:00.

During registration, each participant will receive conference bag with proceedings, conference program and sponsors' materials.

CONFERENCE BADGE

Participants are kindly requested to wear her/his name badge during the conference as it provides access to the scientific sessions, poster sessions, lunches, coffee breaks and conference banquet.

LUNCHES AND COFFEE BREAKS

Coffee breaks and lunches will be served during the conference days at the main hall of the conference site according to the program timetable.

INTERNET

Wireless internet access will be available at the conference venue. SSID: Valamar Lacroma Password: ASFE2015

TECHNICIANS SERVICE

All speakers should check and upload their presentations at the ASFE'15 admittance room (Level 1) at the latest in the breaks just before the relevant session.

Technical support will be at your service in the following hours:

- October 14, Wednesday 17:00 19:00,
- October 15, Thursday 08:00 17:00 and
- October 16, Friday 08:00 13:45.

DURATION OF PRESENTATION

Due to the tight presentation schedule, each participant selected for presentation is kindly asked to present his work in 12 min. Additional 3 min is left for the discussion of each presentation. All speakers are kindly asked to prepare the presentation in a Power Point or PDF format and to save it on a USB memory device.

POSTER PRESENTATIONS

Posters are divided into 4 different poster sessions, 2 per each day. Posters will be exhibited in parts of conference halls Elafiti 3 and Elafiti 4. The conference secretariat will provide pins and assistance for posters set-up. All participants are kindly asked to bring their posters during registration on Wednesday, 14th or Thursday morning, 15th of October, at the ASFE'15 registration desk. Tradition of the ASFE conferences will be continued, and therefore the best poster will be awarded during the closing ceremony. All ASFE'15 participants will have opportunity to choose and vote for the best poster.

BEST YOUNG RESEARCHER AWARD

In respect to the tradition of the ASFE conferences, the best young researcher will be awarded by the Scientific Committee during the Closing ceremony.



ASFE'15, 15-16 October 2015, Dubrovnik, Croatia	NOTES
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