8th ECTP Conference - When EU Construction industry shapes high-tech Sustainable Built Environment hosted by ECTP



CONFERENCE Programme - Day 1

CONFERENCE Programme - Day 1			
Tuesday November 13 (morning)			
09:15-09:45 Coffee break and Innovation Cases Exhibition (Terarken II+III) ODENIAL SESSION: Main Expectations and Challenges of the Built Environment and the Construction Sector, towards HODIZON ELIBORE (1)			
	OPENING SESSION: Main Expectations and Challenges of the Built Environment and the Construction Sector - towards HORIZON EUROPE (1) Amphitheater "Studio"		
	·		
10:00-11:10	Welcome & Chair: Built Environment and Construction sector supporting European S		
10.00-11.10	Reynote from Julgen Fledje (European Commission, Do Research & Innovation, Fledd of Offic D2) - Embracing flew Challenges, digitising and industrializing construct		
	activities Keynote from Haitze Siemers (European Commission, DG ENERGY, Head of Unit C2) on European Smart Cities & Communities context		
	Keynote from Kjetil Tonning (FIEC President) - Will Horizon Europe be fit for purpose for the construction industry?		
	Main Expectations and Challenges of the Built Environment and the Construction Sector - towards HORIZON EUROPE (2)		
	Chair: Alain Zarli (ECTP Secretary General)	Amphitheater "Studio"	
	Keynote from Marie Yeroyanni (European Commission, DG Research & Innovation) and Ugo Guarnacci (EC EASME) - The New EU Strategic Research and Innovation		
11:15-12:15	Agenda on cities		
Keynote from Antoine Aslanides (EDF, EeB cPPP Co-Chair) - The vision of ECTP and the EeB cPPP to structure comprehensive objectives and foster impacts of Re			
	Keynote from Emanuela de Menna (European Commission, DG Research & Innovation, Unit I3) - EU R&I topics and actions for Cultural Heritage under Horizon 2		
	"Heritage Alive"		
	Introduction to the Conference agenda & parallel sessions - Alain Zarli (ECTP Secretary General)		
12:15-13:00 Lunch and Innovation Cases Exhibition (Terarken II+III)			
Tuesday November 13 (afternoon)			
13:00-18:15	00-18:15 PARALLEL SESSIONS: How the Built Environment innovates in various fields (Part 1)		
	Amphitheater "Studio"	Terarken I	
	CONSTRUCTION INNOVATION FOR	MATERIALS AND SUSTAINABILITY INNOVATION IN CONSTRUCTION	
	THE TRANSPORT INFRASTRUCTURE OF THE FUTURE		
	<u>Chairs:</u> Miguel Segarra (Dragados, ECTP Vice-President on Infrastructures & Mobility), Clemente Fuggini (RINA)	<u>Chairs:</u> Christian Artelt (HeidelbergCement, ECTP Vice-President on Materials & Sustainability), Gian Marco Revel (Università Politecnica delle Marche)	
	Introduction - Miguel Segarra (Dragados) & Clemente Fuggini (RINA)	Welcome - Olga Rio Suarez (European Commission, DG Research & Innovation,	
13:00-14:30	The role of technology and innovation in achieving safe and efficient construction	Advanced materials & nanotechnologies Unit)	
13.00-14.30	sites - David Shipman (Network Rail)	2. ECTP Materials & Sustainability Horizon Europe Position Paper - Gian-Marco	
	3. How digitalization impacts design, construction and asset management - Ruud	Revel (Università Politecnica delle Marche)	
	Smit (Rijkswaterstaat) 4. The next generation of infrastructure control and monitoring - Petr Hradil (VTT)	Circular economy around concrete - François de Larrard (LafargeHolcim) Future trends in ceramic industry - Luis Guaita (Keraben)	
	2. FORx4 initiative as a way of strengthening cooperation and paving the way for a	5. EUMAT Materials Platform - Challenges in end user's comfort and risk assessment -	
	sustainable RDI plan in Transport Infrastructure - Thierry Goger (FEHRL)	Amaya Igartua (Fundación Tekniker)	
	THE EeB CPPP AS A CATALYZER OF THE MOST PROMISING TECHNOLOGIES FOR A SUSTAINABLE AND ENERGY EFFICIENT BUILDING STOCK IN EUROPE	BUILDING AN AGE-FRIENDLY EUROPE	
	Chairs: Javier Bonilla (Acciona, ECTP Vice-President on Energy Efficient Buildings),	Chairs: Alexander Peine (Utrecht University, ECTP Vice-President on Active Ageing &	
	Carlos Saraiva-Martins (European Commission, DG Research & Innovation)	Design), Gian Marco Revel (Università Politecnica delle Marche)	
	1. Welcome - Carlos Saraiva-Martins (EC DG Research & Innovation)	A European Reference Framework for Age-friendly Housing - Horst Kraemer	
	2. Introduction to the most interesting technologies focus - Javier Bonilla (Acciona)	(European Commission, DG CONNECT)	
	Presentations of most promising technologies from the EeB cPPP projects: Advanced materials solutions: Alternative binders for a sustainable built	Smart Environments for ageing people: potentials for innovative services - Sara Casaccia (Università Politecnica delle Marche)	
14:45-16:15	environment: SUSCON alkali activated concrete - Alessandro Largo (CETMA)	3. Age friendly cities — The connected home in its neighbourhood context - Marta	
	• HVAC & Lightning: HELIOPACSYSTEM+ PV/T Solar Collectors combined with water-	Fernandez (RMIT Europe)	
	to-water Heat Pump - Romain Jost (HELIOPAC – SCORES Project)	4. Bringing in the perspective of older persons - Julia Wadoux (AGE Platform Europe)	
	 Monitoring: TOPAs CORE - Alan McGibney (Cork Institute of Technology) Urban & District Solutions: EFFESUS Decision Support Tool - Isabel Rodriguez- 		
	Maribona (Tecnalia, ECTP Vice-President on Heritage & Regeneration)		
	4. EffiBUILDING: a platform to disseminate and exploit your project results - Fabrizio		
	Perrotta (AMIRES)		
16:15-16:45	Coffee break and Innovation Cases Exhibition (Terarken II+III)		
	JOINT PLENARY ASSEMBLY OF E2B AND I&M COMMITTEES	LIVING IN A POSITIVE ENERGY DISTRICT: COMBINING TECHNOLOGIES FOR A	
		HIGHER QUALITY OF LIFE	
	<u>Chairs:</u> Javier Bonilla (Acciona, ECTP Vice-President on Energy Efficient Buildings), Miguel Segarra (Dragados, ECTP Vice-President on Infrastructures & Mobility)	Chairs: Paul Cartuyvels (Bouygues Europe, ECTP Presidency), Yrsa Cronhjort (VTT, Senior Scientist)	
	Presentation of E2B Committee activities - Javier Bonilla (Acciona, E2B Committee)	This panel aims at an innovative approach for urban development: it will combine the state of	
	Chair)	the art and future of Positive Energy Blocks with exploring solutions based on traditional	
	Presentation of I&M Committee activities - Miguel Segarra (Dragados, I&M	concepts and affordable resources to facilitate implementation in financially tight contexts. The final objective always remains the improvement of quality of life for the largest number	
	Committe Chair)	of citizens with the lowest environmental impact.	
16:45-18:15	3. Resilience of European Infrastructures and Buildings to extreme events and aging		
	processes - Donato Zangani & Clemente Fuggini (RINA)	* HIKARI in Lyon: the PEB pioneer, technological and societal return of experience - Edward Woods (BOUYGUES Immobilier)	
	4. The circular and digital city – technology, stakeholders and business models -	* Nordic positive districts, in particular cases from Finland - Francesco Reda (VTT)	
	Martin Pauli (ARUP)	* Tivoli Green District in Brussels: the promise of a social and environmental	
		paradigm for future urban development - Benjamin Cadranel (CITYDEV)	
		* Presentation of the Smart Cities Information System (SCIS) - Tatiana Pasquel Garcia (VITO)	
		* Innovative solutions to facilitate energy efficiency deployment in districts and cities	
		with a financial constraint - Oliver Rapf (BPIE)	
20:00-22:00	Conference Dinner (KWINT, Mont des Arts 1, 1000 Brussels)		

8th ECTP Conference - When EU Construction industry shapes high-tech



hosted by ECTP

CONFERENCE Programme - Day 2

Wednesday November 14 (morning)			
8:45-11:45	PARALLEL SESSIONS: How the Built Environment innovates in various fields (Part 2)		
8:45-10:15	Amphitheater "Studio"	Terarken I	
	INDUSTRIALISATION OF THE CONSTRUCTION SECTOR	DIGITALISATION OF THE CONSTRUCTION SECTOR	
	<u>Chairs:</u> Sue Arundale (ECCREDI President/FIEC TEC Director), Johan Vyncke (ECCREDI / BBRI)	Chairs: Isabel Pinto-Seppä (VTT), Rita Moura (Teixeira Duarte / PTPC)	
	1. JUST DO IT! How to inspire construction companies on 3D printing and other new technologies - Jonathan Verdonck (Kamp C, Project leader) 2. The impact of industrialisation on the productivity gap - David Rockhill (McKinsey & Company Inc) 3. Energy efficiency as a catalyst for industrialisation and digitalisation (Case Study) - Maarten Hommelberg (Stroom Versnelling) 4. Panel Discussion Industrialisation: Digital construction and pre-fabrication two sides of the same coin? (Moderator: Sue Arundale)	Digital Transformation - Transforming the Way we Shape our Built Environment - Laura Tordera (ENCORD Secretary General) Digitalisation of the Construction sector - Luigi Perissich (Federcostruzioni) Towards intelligent and efficient communities through modelling and data - Valeria Ferrando (IES) Innovative digital technologies for multi-domain comfort management - Gian Marco Revel (Università Politecnica delle Marche) Suilding a Smart Built Environment Ecosystem - Yrsa Cronhjort (VTT) Digitalisation in the infrastructure lifecycle - Javier Royo (Ferrovial)	
	PROMOTING INNOVATIVE BUSINESS MODELS FOR ENERGY EFFICIENT RENOVATION	BOOSTING INNOVATION WITH LIVING LABS	
10:15-11:45	Chairs: Karine Laffont-Eloire (DOWEL Management)	Chairs: Kristina Mjörnell (RISE, President of ENBRI), Peter Richner (ENBRI/Empa)	
	1. Welcome and outline of the STUNNING project – Karine Laffont-Eloire (DOWEL Management) 2. Promising business models for building refurbishment: First findings of STUNNING – Donato Zangani (RINA) 3. Business Models and Open Innovation to engage SMEs along the value chain - Challenges for replication and business cases from PVAdapt - Stefano Carosio (Unismart) 4. Energiespong and its replication to France - Sébastien Delpont (GreenFlex / EnergieSprong France) 5. Boosting renovation: the Better Home initiative - Susanne Dyrbøl (Rockwool) 6. Panel discussion: Replicability of successful business models and how to accelerate their replication (Moderator: Karine Laffont-Eloire)	The goal of the session is to give an overview on the different incarnations of living labs which have or are in the process to be established across Europe. The presentations aim at describing the characteristics of the different concepts including the type of partnership, the impact on innovation in the building sector and the contribution to the energy and climate goals related to buildings. 1. Opening of session, Introduction of presentations and speakers - Kristina Mjörnell (RISE) 2. The Living Lab initiative - Marc Pallot (ENSAM) 3. NEST - Boosting Innovation in the Construction Sector - Peter Richner (Empa) 4. Hub in the city for material and equipment delivery - Johan Van Dessel (BBRI) 5. Living Lab Norrby-society, citizens and technology - Julia Jonasson (RISE) 6. Wrap up, conclusion, closing session - Kristina Mjörnell (RISE)	
11:45-12:00	Coffee break and Innovation Cases Exhibition (Terarken II+III)		
Wednesday November 14 (afternoon)			
12:00-14:00	PLENARY SESSION: Future RDI needs, prioriti	ies and partnerships for the Built Environment	
	Amphitheater "Studio"		
12:00-12:20	Chair: Alain Zarli (ECTP Secretary General)		
	Signature of MoUs - ECTP-FEHRL and ECTP-ENCORD Chair Favorage L Facet (Pavorage SCTP Pavoider)		
12:20-14:00	Chair: Emmanuel Forest (Bouygues, ECTP President) The role of Cultural Haritage in so naturing cities: leaveing from the past, decigning for the future / EL project ThinkNature. Sara Van Bompou (F2ABC)		
	The role of Cultural Heritage in re-naturing cities: learning from the past, designing for the future / EU project ThinkNature - Sara Van Rompaey (E ² ARC) User-centered design: methods and applications - Joanna Syrda (ASM)		
	User-centered design: methods and applications - Joanna Syroa (ASM) Concluding Round Table: Which focus as regards the future RDI needs of the Built Environment sector?		
	Moderator: Emmanuel Forest (Bouygues, ECTP President)		
	o Christian Artelt (HeidelbergCement, ECTP Materials & Sustainability Committee Chair) o Antoine Aslanides, (EDF, EeB cPPP Co-Chair) o Javier Bonilla (Acciona, ECTP Energy Efficient Buildings Committee Chair) o Isabel Rodriguez (Tecnalia, ECTP Heritage & Regeneration Committee Chair) o Miguel Segarra (Dragados, ECTP Infrastructure & Mobility Committee Chair)		
14:00-15:00	Lunch and Innovation Cases Exhibition (Terarken II+III)		

Conference venue:

Palais des Beaux Arts / Centre for Fine Arts

23 Rue Ravenstein, 1000 Brussels, Belgium

