## Build for Life conference 2021

## Daylight Symposium Stage 15-17 November 2021 buildforlife.velux.com

Monday - 15 November		Tuesday - 16 November		Wednesday - 17 November	
Light and Health 10:30 - 12:10		Daylight in Architecture (Asia) - 10:00-12:00		Contact to the Outdoors - 10:00-11:30	
<b>Timothy Brown (UK)</b> Professor, University of Manchester	Recommendations for healthy daily light exposure: scientific basis and applicability	<b>Li Hu (CN)</b> Founding partner, OPEN Architecture	The Weight of Light	<b>Mandana Sarey Khanie (DK)</b> Assistant Professor, Technical University of Denmark	Image-based Characterization o View in Virtual Reality
<b>Manuel Spitschan (UK)</b> University Research Lecturer, University of Oxford	The non-visual effects on human physiology and behaviour: From principles to practice	<b>Ye Qing (CN)</b> Chairman, Shenzhen Institute of Building Research	In harmony with nature: active sunlight practices for built environment	<b>Francisca Rodriguez (AU)</b> Research Fellow, Queensland University of Technology	Cultural Perspectives in View Quality Assessment: Testing Adaptive Responses to Urban Views in a VR Experiment
<b>Andrew Bissell (UK)</b> Lighting Design Director, Cundall Light4	Challenging the balance of power: Using research and knowledge to design lit spaces.	<b>Sun Yimin (CN)</b> Professor, Dean, South China University of Technology	Daylight-dominated architectural design of large-space buildings	<b>Ayesha Batool (UK)</b> Doctoral Candidate, University of Nottingham	Human-centric Measures of Gaze Behaviour in Urban and Natural Views
<b>Yvonne de Kort (NL)</b> Professor, Eindhoven University of Technology	Training the integrative light designers and researchers of the future	<b>Joerg Lonkwitz (CN)</b> Senior Designer, Gensler	Climate Action Through Design Towards Carbon Neutrality by 2030 – Wellness in Workplace and Architecture	<b>Femke Beute (NO)</b> Environmental Psychologist, LightGreen Health	The Benefits of Windows: A Scoping Review and Research Agenda for the effects of
Q&A and panel debate		<b>Song Yehao (CN)</b> Tenured Professor, Tsinghua University; Co-Founder, SUP Atelier	Strategies of Implementation of Daylighting in Four Bamboo Projects in China		Daylight and View Content on Health and Wellbeing
Computational Design - 13:00 - 14:30				Q&A and panel debate	
		Q&A and	panel debate		
<b>Jakob Strømann-Andersen (DK)</b> Partner, Henning Larsen Architects	Why Research Matters in Architecture – Next Generation of Daylight Analysis	Pandemics - 12:30-14:00		Light and Health 12:30-13:30	
<b>Franz Forsberg (NO)</b> CEO, Sustainable Environmental Design Specialist, dataTrees	Democratising the Access to High Fidelity, Design Process Integrated Daylight Simulation in the Aec Through Open Bim and the Web	<b>Kevin Van Den Wymelenberg</b> <b>(USA)</b> Professor, University of Oregon	Daylight, Sunlight & Indoor Pathogens	<b>Mojtaba Parsaee (CA)</b> Lecturer and Postdoctoral Researcher, Laval University	Photobiological Impacts of Arct Daylighting and Seasonal Photoperiods on Designing Daylit Spaces
		<b>Nicole Porter (UK)</b> Associate Professor, Director,	Drawing the View From Your Window': Workshops Exploring	<b>Veronica Garcia-Hansen (AU)</b> Associate Professor, Queensland University of Technology	A Person-Luminous Environmer (P-LE) Fit Framework for Aging in Place
Nicolas Hostrup Langkjær (DK) & Love Berger-Vieweg (SE) Sustainability Engineer, C.F. Møller Architects & Simulation Engineer, KANOZI Architects	Predicting Daylight on an Urban Scale	University of Nottingham Ayesha Batool (UK) Doctoral Candidate, University of	Windows, Place and Wellbeing During Lockdown Drawing Daylight: An Analysis Of Daily Views From One Residential	<b>Cehao Yu (NL)</b> Early Stage Researcher, Delft University of Technology	Spatial and Temporal Changes Chromatic Light Fields in Natura Scenes
Stephen Wasilewski (CH)	Daylight Simulation Beyond a	Nottingham	Window During Lockdown	Q&A and panel debate	
Research associate and doctoral candidate, Hochschule Luzern & EPFL 	Grid of Points Faster and More Complex:	Natalia Giraldo Vasquez (DK) Postdoctoral Researcher, Technical University of Denmark	Norking and studying from nome: are our daylight conditions adequate for it? Daylight Education - 14:00-15:30		-15:30
Assistant Professor, University of Toronto; Director of Engineering, Solemma	Advancing Daylight Simulations for Design, Health and Comfort	<b>Till Roenneberg (DE)</b> Professor, LMU Munich	Lock the Clock: The Effects of Social Restrictions on Daily Timing, Sleep and Wellbeing	<b>Per Arnold Andersen (DK)</b> Architect, VELUX Group	Daylight in Architecture in Educational Programs
Q&A and panel debate		Q&A and panel debate		Henry Glogau (DK) Architect, GXN Innovation	Democratising Light: Merging Resource Production and Living
Daylight in Architecture (Europe) - 15:30 - 17:00 Louis Becker (DK) Build for Light/Build for Life		Computational Design - 14:30-16:00		<b>Natalie Mossin (DK)</b> Vice-president, UIA; Head of Institute, The Royal Danish Academy	A Call for Action and Learning: Architecture Contribution to the UN Sustainable Development Goals
Global Design Principal, Henning Larsen		<b>John Mardaljevic (UK)</b> Founder/director, Daylight Experts Lto	Daylighting Design: Bridging the d Gap Between Performance and Planning	Natalia Sokol (PL) & Federica	NI ITED an ePlatform for Davligh

			Planning	Natalia Sokol (PL) & Federica Giuliani (IT)	NLITED, an ePlatform for Daylight Education
Sanne van der Burgh (NL) TBD MVRDV NEXT		Alejandro Pacheco Diéguez (SE) & Marie-Claude Dubois (SE)	Early-Design Daylight Compliance Prediction Method – Derivation Of Maximum	Assistant Professor, Gdansk University of Technology & Researcher, University "Niccolò Cusano"	
<b>Chris Precht (AT)</b> Founder, Studio Precht	Wonderlust	Architect, White Arkitekter & Associate Professor, Lund University	Allowable Room Depth From Façade Daylight Metrics	<b>Steve Fotios (UK)</b> Professor, University Of Sheffield	Supporting research by PhD students
Q&A and panel debate		<b>Arlind Dervishaj (FI)</b> Architect, Architects Soini & Horto	Daylight for Regeneration: Digital Design at urban and architectural scales for performance and well- being	Q&A and panel debate	
				Daylight in Architecture (America) - 16:00-17:30	
		<b>Cosmin Ticleanu (UK)</b> Principal Consultant, BRE	Assessing Daylight Provision Calculations in EN 17037	<b>Cristián Izquierdo (CL)</b> Partner, Izquierdo Lehmann architects	Central Plans after the Dome
		Q&A and panel debate			
				<b>José Fernando Gómez (EC)</b> Founder, Natura Futura Arquitectura	Invisible City: the Identity of Suburbs
		Glare & Controls - 16:30-18:00			
		<b>Sneha Jain (CH)</b> Doctoral Assistant, EPFL	Does Glazing Color Influence Our Perception Of Discomfort Glare From Daylight?	<b>Rick Joy (USA)</b> Founder and Principal, Studio Rick Joy	TBD
				Q&A and panel debate	
		<b>Eleonora Brembilla (NL)</b> Assistant Professor, Delft University of Technology	TU Delft Co-Creation Centre: A Fully Glazed Living Lab for Indoor Environmental Quality Testing		
		<b>Christian Humann (USA)</b> Senior Development Engineer, Halio	HDR Sky Imaging For Real Time Control Of Facades		
		Q&A and p	oanel debate		

