



## **Programme Ventilative Cooling Symposium 2016**

Urania Sternwarte, Uraniastraße 1, 1010 Vienna

Moderator: Dipl. Ing. Dr. Peter Holzer (Institute of Building Research & Innovation)

Friday	14 <sup>th</sup> October 2016
$09^{00} - 09^{30}$	Registration
$09^{30} - 09^{45}$	Opening and Reception DI <sup>in</sup> (FH) Isabella Zwerger Austrian Ministry of Transport, Innovation and Technology
$09^{45} - 10^{15}$	Presentation 1 - Per Heiselberg Ph.D., M.Sc. Operating Agent Annex 62  Principles and Potentials of Ventilative Cooling  Professor at the Department of Civil Engineering, Aalborg University  Questions and Discussion
10 <sup>15</sup> – 10 <sup>45</sup>	Presentation 3 - Maria Kolokotroni Ph.D., M.Sc.  Cool Phase PCM technical component and its applications  Professor/Theme Leader for Resource Efficient Future Cities, Brunel University London  Questions and Discussion
10 <sup>45</sup> - 11 <sup>00</sup>	Coffee Break
11 <sup>00</sup> – 11 <sup>30</sup>	Presentation 4 - Heinz Hackl, VELUX Österreich  Automated window ventilation  Questions and Discussion
11 <sup>30</sup> - 12 <sup>00</sup>	Presentation 5 - Assoz. Prof. Dr. Ing. Rainer Pfluger, University of Innsbruck Development of a new heat exchange Ventilator Scientific Assistant, Unit for Energy Efficient Building, University of Innsbruck Questions and Discussion
12 <sup>00</sup> - 12 <sup>15</sup>	Coffee Break
12 <sup>15</sup> – 12 <sup>45</sup>	Presentation 6 – Dipl. Ing. Harald Malzer, Passivhaus Institut Restoration University of Innsbruck, Faculty of Technical Sciences Project Management, Research, Consulting and Certification Questions and Discussion
12 <sup>45</sup> – 13 <sup>30</sup>	Presentation 7 – DI Christoph Lugmeyer BSc, e7 Energie Markt Analyse Dipl. Ing. Dr. Peter Holzer, Institute of Building Research & Innovation Ventilative Cooling Case Studies Monitoring University of Innsbruck Surplus Energy Office Building Vienna University of Technology Housing Project Lorenz Reiter Straße Questions and Discussion
	Buffet & Networking