



Wednesday 4th February 2015

- 15.00-16.00 **City Tour (meeting point: main entrance of the Free University of Bozen-Bolzano)**
18.30-19.30 **Welcome aperitif**

Thursday 5th February 2015

- 8.30-9.00 **Participant registration**
9.00-9.30 **Welcome speeches - Room D.102**
9.30-10.00 **Keynote speech - Room D.102**
The past, present, and future of BPS and IBPSA's role
Prof. Ian Beausoleil-Morrison, Carleton University
- 10.00-10.30 **Keynote speech - Room D.102**
Challenges and opportunities for building performance simulation
Prof. Jan Hensen, TU Eindhoven
- 10.30-11.00 **Coffee Break**
11.00-12.45 **Technical Sessions (in parallel)**
- A - Lighting modelling and control (chairman Vincenzo Corrado) - Room D.101**
- 171 *Window shades: selecting optical properties for visual comfort*
Ying-Chieh Chan, Athanasios Tzempelikos
- 144 *Energy saving exploiting light availability: a new method to evaluate daylight contribution.*

Claudio Campanile, Francesco Leccese, Michele Rocca, Giacomo Salvadori
- 129 *A new climate-based daylight metric for hot climates*
Islam Mashaly, Yussra Rashed, Muhammad Adel, Khaled Nassar
- 130 *The effect of vegetation on daylight availability*
Islam Mashaly, Yussra Rashed, Muhammad Adel, Khaled Nassar
- 127 *Thermal modelling of complex fenestration systems - comparison of a BSDF-based model with simplified approaches*
Martin Hauer, David Geisler-Moroder, Marion Hiller
- 104 *The importance of software's and weather file's choice in dynamic daylight simulations*
Laura Bellia, Alessia Pedace, Francesca Fragiasso
- B - User behavior and comfort (chairman Paolo Baggio) - Room D.102**
- 168 *Exploring the occupancy behaviour and perception in an office building*
Livia Seres, Ulrich Pont, Matthias Schuss, Ardeshir Mahdavi
- 109 *Aspects of uncertainty in representation of occupants' diversity in building performance simulation*
Ardeshir Mahdavi, Farhang Tahmasebi
- 105 *Comfort Outdoor: the ENVI-BUG tool to evaluate point by point PMV values*
Kristian Fabbri, Antonello Di Nunzio, Ernesto Antonini, Andrea Boeri
- 198 *Re-thinking of energy consumption classification by the patterns of occupant behaviour in dwellings: a conceptual framework*
Gülsu Ulukavak Harputlugil, Timuçin Harputlugil
- 134 *Energy consumption of buildings and occupant behavior. An investigation in Mediterranean climatic conditions*
Piero Bevilacqua, Cristina Carpino, Dafni Mora, Marilena De Simone

- 123 *Multi-zone buildings thermo-hygrometric analysis: a novel dynamic simulation code based on adaptive control*
 Annamaria Buonomano, Umberto Montanaro, Adolfo Palombo, Stefania Santini
- C - High performance buildings and retrofit (chairman Livio Mazzarella) - Room D.103**
- 140 *Building and system dynamic simulation for a new zero energy building in Milan*
 Alessandro Dama, Adriana Angelotti, Davide Penso
- 170 *Design Simulation and verification of performance results of net-zero energy house*
 Mona Azarbayjani, Valentina Cecchi, Ben futrell, Aba Ebong
- 136 *Energy performances of a passive house for Mediterranean climate: a case study*
 Natale Arcuri, Roberto Bruno, Cristina Carpino, Piero Bevilacqua
- 179 *Passive solutions for the optimization of the indoor environmental quality: a case study*
 Fabio Sicurella, Perla Colamesta
- 189 *Energy building retrofitting of a multifamily house: a case study*
 Chiara Dipasquale, Roberto Fedrizzi, Diego Bertesina, Alessandro Bellini
- 151 *Study of the energy performance of a retrofitting office*
 Paolo Valdiserri

12.45-13.45

Buffet lunch

14.00-15.30

Technical Sessions (in parallel)

A - Energy systems (chairman Adolfo Palombo) - Room D.101

- 133 *SAGSHP performance analysis for residential energy supply in temperate climate.*
 Natale Arcuri, Francesco Reda, Pasquale Loiacono, Domenico Mazzeo
- 190 *The use of biomass in the building renovation: a cost-optimal perspective analysis*
 Enrico De Angelis, Giorgio Pansa, Martina Cereda
- 209 *A multi-objective optimization analysis on high-performance buildings connected to district heating-CHP system*
 Dario Prando, Alessandro Prada, Fabian Ochs, Andrea Gasparella, Marco Baratieri
- 119 *Modelling, testing and optimization of a MVHR combined with a small-scale speed controlled exhaust air heat pump*
 Fabian Ochs, Dietmar Siegele, Georgios Dermentzis, Wolfgang Feist
- 163 *Dynamic simulation and on-site monitoring of a combined solar and pellet system in a low energy house*
 Elisa Carlon, Alessandro Prada, Markus Schwarz, Christoph Schmidl, Marco Baratieri, Andrea Gasparella, Walter Haslinger
- 160 *Application of Building Simulation to support ISO 50001 Energy Management: Case study of Fiumicino Airport*
 Luis M. Blanes Restoy, Andrea Costa, Marcus M. Keane
- B - Tools (chairman Fabio Sicurella) - Room D.102**
- 172 *ProCasaClima 2013: CasaClima building simulation software*
 Matteo Rondoni, Ulrich Santa, Ulrich Klammsteiner, Martina Demattio, Mariadonata Bancher, Alexander Told, Thomas Zelger
- 177 *BIM-generated data models for EnergyPlus: A comparison of gbXML and IFC Formats*
 Ira IVANOVA, Kristina KIESEL, Ardeshir MAHDAVI
- 175 *Advancement in the development of an Open Source Object Oriented BPSt: development methodology*
 Livio Mazzarella, Martina Pasini
- 156 *A new computational model: G.E.A.R. Graphical Expert Analytical Relations*
 Martino Marini, Roberto Baccoli, Costantino Carlo Mastino, Valerio Da Pos, Zoltán Tóth
- 139 *A verification of CitySim results using the BESTEST and monitored consumption values*
 Emmanuel Walter, Jérôme Kämpf
- 199 *CFD vs. lumped model applied to HAM: a comparison between HAM-Tools and Comsol*
 Amos Ronzino, Vincenzo Corrado, Maximilian Neusser, Thomas Bednar

C - Envelope performance modelling (chairman Francesco Asdrubali) - Room D.103

- 204 *Analysis of energy efficiency measures on envelope and control systems: case study for an existing building*
Giovanni Semprini, Alessandro Gober, Francesca Zandi
- 153 *Energy and environmental performance of Trullo stone shelters. An experimental and numerical survey*
Silvia Di Turi, Ida Fato, Francesco Ladisa, Pietro Stefanizzi
- 115 *Prediction of the Sound Insulation of Double Leaf Facades with Openings for Natural Ventilation*
Egzon Bajraktari, Josef Lechleitner, Ardeshir Mahdavi
- 162 *Energetic analysis of annual thermal performances of ventilated roofs*
Marco Noro, Filippo Busato
- 142 *A parametric approach to design a wooden climatic responsive village in the Atacama Desert (Chile)*
Francesco Leccese, Alessandro Mattocchia, Michele Rocca, Rodrigo Rubio, Giacomo Salvadori
- 210 *Experimental characterization of the dynamic thermal properties of opaque elements under dynamic periodic solicitation*
Giovanni Pernigotto, Alessandro Prada, Francesco Patuzzi, Marco Baratieri, Andrea Gasparella

15.30-16.00

Coffee Break

16.00-17.45

Technical Sessions (in parallel)

PhD 1 - Retrofit, optimization and mitigation (chairman Luigi Marletta) - Room D.101

- 183 *Application of aerogel-based plaster towards thermal retrofit of historical facades: a computational assessment*
Olga Proskurnina, Ulrich Pont, Mirosława Kornicki, Ardeshir Mahdavi
- 158 *Holistic method for energy retrofitting of buildings: application and analysis*
Giulia Degan, Carsten Rode, Daniele Vettorato, Marco Castagna
- 135 *Energy retrofit and conservation of built heritage using multi-objective optimization: demonstration on a medieval building*
Francesca Roberti, Ulrich Filippi Oberegger, Elena Lucchi, Andrea Gasparella
- 148 *Cost optimal and net zero energy office buildings solutions using small scale biomass-based cogeneration technologies*
Ayman Mohamed, Ala Hasan, Kai Sirén
- 138 *Building simulation based optimization through design of experiments*
Jay Dhariwal, Rangan Banerjee
- 155 *Simulation experiences for the thermal performance improvement of naturally ventilated classroom in the tropics of Costa Rica*
Emily Vargas Soto, Gerardo Saelzer Fuica
- 121 *Urban heat island in Padua, Italy: simulation analysis and mitigation strategies*
Luca Battistella, Marco Noro

PhD 2 - Advanced modelling (chairman Marco Manzan) - Room D.102

- 159 *The role of user behavior modeling on the energy performance simulations*
Marco Aldegheri, Alessandro Prada, Paolo Baggio
- 114 *Appraising uncertainties in different climates with the use of stochastic window behaviour*
Sara Torabi Moghadam, Federica Soncini, Valentina Fabi, Stefano P. Corgnati
- 191 *Passive cooling strategies in refurbishment of Mediterranean buildings: simulation analysis of thermal mass and natural ventilation combination*
Filippo Calcerano, Carlotta Cecchini
- 166 *A parametric design-based methodology to visualize building performance at the neighborhood scale*
Giuseppe Peronato, Emilie Nault, Francesca Cappelletti, Fabio Peron, Marilyne Andersen

- 113 *Performance evaluation towards improved Building Integrated Photovoltaic Systems - Simulation of BiPV-systems installed on existing building facades using TRNSYS*
Sascha Lindig, David Moser, Stefano Avesani, Roberto Lollini
- 149 *Integrated performance simulation of an innovative net zero energy modular building*
Francesco Fantauzzi, Paolo Belardi, Francesco Asdrubali, Samuele Schiavoni, Sara Sambuco
- 180 *Modelling of domestic fine particles indoor exposure, its main sources and potential mitigation scenarios: the case of Beijing*
Sandra Stefanović, Žarko Stevanović
- PhD 3 - Tools (chairman Fabian Ochs) - Room D.103**
- 146 *Comparison between hourly simulation and bin-method for the seasonal performance evaluation of electric air-source heat pumps for heating*
Claudia Naldi, Matteo Dongellini, Gian Luca Morini, Enzo Zanchini
- 174 *Graphic and parametric tools for preliminary design stage of natural ventilation systems*
Margherita Ferrucci, Maurizio Brocato, Fabio Peron, Francesca Cappelletti
- 157 *A new simulation tool for the evaluation of energy performances of green roofs*
Mazzeo Domenico, Bevilacqua Piero, De Simone Marilena, Arcuri Natale
- 145 *Estimation of the water flow rate and heating consumption in an office building of a central heating system using system identification*
Daniele Antonucci, Federico Noris, Ulrich Filippi-Oberegger, Andrea Gasparella
- 126 *Comparison of energy simulations for a residential unit: a rapid method for an integrated decision tool*
Alberto Beltrami, Marco Picco, Marco Marengo
- 120 *BIM and interoperability for energy simulations*
Bernardino Chiaia, Sanaz Davardoust, Anna Osello, Niccolò Aste, Manlio Mazzon
- 118 *Achieving High-Performance Building Design in the Tropics through Modelling and Simulation: A case study in Singapore*
Zhou Jian, Adrian Lamano, Priya Pawar, Vincent Partenay
- 116 *Influence of varying mix proportions on thermo-physical properties of the soil-cement blocks*
N.C.Balaji, K.I.Praseeda, Monto Mani, B.V.Venkatarama Reddy

18.00-18.30

Keynote speech - Room D.102

Common fallacies in representation of occupants in building performance simulation
Prof. Ardeshir Mahdavi, TU Wien

20.00-22.30

Conference dinner

Friday 6th February 2015

9.00-10.00

IBPSA-Italy members meeting

10.00-10.30

Keynote speech - Room D.102

Balancing daylighting, comfort and energy requirements in perimeter building zones – dynamic facades
Prof. Athanasios Tzempelikos, Purdue University

10.30-11.00

Coffee Break

11.00-12.30

Technical Sessions (in parallel)

A - Lighting modelling and optimization (chairman Laura Bellia) - Room D.101

- 195 *Daylighting optimization for informal settlements in Cairo, Egypt*
Ayman Wagdy, Ahmed Abd Elghany Morsy, Mohamed Amer Hegazy
- 154 *Integrated dynamic thermal and daylighting simulation for complex fenestration systems*
Giuseppe De Michele, Ulrich Filippi Oberegger, Luca Baglivo
- 187 *Long-term and spatial evaluation of the integrated performance of a window-shade system in an open space office located in Rome*
Anna Maria Atzeri, Francesca Cappelletti, Athanasios Tzempelikos, Andrea Gasparella

- 176 *A methodology to integrate advanced lighting and thermal analyses for building energy simulation*
Silvia Cammarano, Anna Pellegrino, Valerio Roberto Maria Lo Verso, Chiara Aghemo
B - Solar radiation modelling (chairman Jerome Kämpf) - Room D.102
- 125 *The Solar Response Factor for the dynamic response of buildings to solar heat gains*
Gianpiero Evola, Luigi Marletta
- 110 *Empirical assessment of predicted irradiance on vertical surfaces based on two sky models*
Ehsan Vazifeh, Matthias Schuss, Ardeshir Mahdavi
- 207 *Robustness of multi-objective optimization of building refurbishment to solar radiation model*
Alessandro Prada, Giovanni Pernigotto, Francesca Cappelletti, Andrea Gasparella
- 124 *Energy simulation in early stage building design: simplified models and impact on results*
Marco Picco, Marco Marengo
C - Performance optimization (chairman Ulrich Pont) - Room D.103
- 208 *The impact of comfort in multi-objective optimization of building refurbishment*
Paola Penna, Alessandro Prada, Francesca Cappelletti, Andrea Gasparella
- 188 *Energy cost and discount rate influence on the optimal packages of energy efficiency measures*
Vincenzo Corrado, Ilaria Ballarini, Ilenia Ottati, Simona Paduos
- 201 *Optimizing window size of south facades in Tehran City and the environmental impacts*
Fazel Khayatian, Seyed Amin Tabatabaei Fard, Maryam Meshkin Kiya
- 111 *Improving energy efficiency through the optimization of buildings' operational regime: simulation based case-studies*
Farhang Tahmasebi, Mahnameh Taheri, Matthias Schuss, Ardeshir Mahdavi

12.30-13.30

IBPSA-Italy Awards

13.30-14.30

Buffet lunch

unibz
Freie Universität Bozen
Libera Università di Bolzano
Università Lìedia de Bulsan



With the patronage of:



With the support of:





Author	Paper id code				
Abdelghany Morsy Ahmed	195				
Adel Muhammad	129	130			
Aghemo Chiara	176				
Aldegheri Marco	159				
Amer Hegazy Mohamed	195				
Amin Tabatabaei Fard Seyed	201				
Andersen Marilynne	166				
Angelotti Adriana	140				
Antonini Ernesto	105				
Antonucci Daniele	145				
Arcuri Natale	133	136			
Asdrubali Francesco	149				
Aste Niccolò	120				
Atzeri Anna Maria	187				
Avesani Sefano	113				
Azarbayjani Mona	170				
Baccoli Roberto	156				
Baggio Paolo	159				
Baglivo Luca	154				
Bajraktari Egzon	115				
Balaji N.C.	116				
Ballarini Ilaria	188				
Bancher Mariadonata	172				
Banerjee Rangan	138				
Baratieri Marco	163	209	210		
Battistella Luca	121				
Bednar Thomas	199				
Belardi Paolo	149				
Bellia Laura	104				
Bellini Alessandro	189				
Beltrami Alberto	126				
Bertesina Diego	189				
Bevilacqua Piero	134	136			
Blanes Restoy Luis M.	160				
Boeri Andrea	105				
Brocato Maurizio	174				
Bruno Roberto	136				
Buonomano Annamaria	123				
Busato Filippo	162				
Calcerano Filippo	191				
Cammarano Silvia	176				
Campanile Claudio	144				
Cappelletti Francesca	166	174	187	207	208

Carlo Mastino Costantino	156						
Carlson Elisa	163						
Carpino Cristina	134	136					
Castagna Marco	158						
Cecchi Valentina	170						
Cecchini Carlotta	191						
Cereda Martina	190						
Chan Ying-Chieh	171						
Chiaia Bernardino	120						
Colamesta Perla	179						
Corgnati Stefano P.	114						
Corrado Vincenzo	188	199					
Costa Andrea	160						
Da Pos Valerio	156						
Dama Alessandro	140						
Davardoust Sanaz	120						
De Angelis Enrico	190						
De Michele Giuseppe	154						
De Simone Marilena	134	157					
Degan Giulia	158						
Demattio Martina	172						
Dermentzis Georgios	119						
Dhariwal Jay	138						
Di Nunzio Antonello	105						
Di Turi Silvia	153						
Dipasquale Chiara	189						
Domenico Mazzeo	157						
Dongellini Matteo	146						
Ebong Aba	170						
Evola Gianpiero	125						
Fabbri Kristian	105						
Fabi Valentina	114						
Fantauzzi Francesco	149						
Fato Ida	153						
Fedrizzi Roberto	189						
Feist Wolfgang	119						
Ferrucci Margherita	174						
Filippi Oberegger Ulrich	135	145	154				
Fragliasso Francesca	104						
Futrell Ben	170						
Gasparella Andrea	135	145	163	187	207	208	209
Geisler-Moroder David	127						
Gober Alessandro	204						
Harputlugil Timuçin	198						
Hasan Ala	148						
Haslinger Walter	163						
Hauer Martin	127						
Hiller Marion	127						
Ivanova Ira	177						
Jian Zhou	118						
Kämpf Jérôme	139						
Keane Marcus M.	160						

Khayatian Fazel	<u>201</u>						
Kiesel Kristina	<u>177</u>						
Klammsteiner Ulrich	<u>172</u>						
Kornicki Mirosława	<u>183</u>						
Ladisa Francesco	<u>153</u>						
Lamano Adrian	<u>118</u>						
Leccese Francesco	<u>142</u>	<u>144</u>					
Lechleitner Josef	<u>115</u>						
Lindig Sascha	<u>113</u>						
Lo Verso Valerio Roberto Maria	<u>176</u>						
Loiacono Pasquale	<u>133</u>						
Lollini Roberto	<u>113</u>						
Luca Morini Gian	<u>146</u>						
Lucchi Elena	<u>135</u>						
Mahdavi Ardeshir	<u>109</u>	<u>110</u>	<u>111</u>	<u>115</u>	<u>168</u>	<u>177</u>	<u>183</u>
Mani Monto	<u>116</u>						
Marengo Marco	<u>124</u>	<u>126</u>					
Marini Martino	<u>156</u>						
Marletta Luigi	<u>125</u>						
Mashaly Islam	<u>129</u>	<u>130</u>					
Mattocchia Alessandro	<u>142</u>						
Mazzarella Livio	<u>175</u>						
Mazzeo Domenico	<u>133</u>						
Mazzon Manlio	<u>120</u>						
Meshkin Kiya Maryam	<u>201</u>						
Mohamed Ayman	<u>148</u>						
Montanaro Umberto	<u>123</u>						
Mora Dafni	<u>134</u>						
Moser David	<u>113</u>						
Naldi Claudia	<u>146</u>						
Nassar Khaled	<u>129</u>	<u>130</u>					
Natale Arcuri	<u>157</u>						
Nault Emilie	<u>166</u>						
Neusser Maximilian	<u>199</u>						
Noris Federico	<u>145</u>						
Noro Marco	<u>121</u>	<u>162</u>					
Ochs Fabian	<u>119</u>	<u>209</u>					
Osello Anna	<u>120</u>						
Ottati Ilenia	<u>188</u>						
Paduos Simona	<u>188</u>						
Palombo Adolfo	<u>123</u>						
Pansa Giorgio	<u>190</u>						
Partenay Vincent	<u>118</u>						
Pasini Martina	<u>175</u>						
Patuzzi Francesco	<u>210</u>						
Pawar Priya	<u>118</u>						
Pedace Alessia	<u>104</u>						
Pellegrino Anna	<u>176</u>						
Penna Paola	<u>208</u>						
Penso Davide	<u>140</u>						
Pernigotto Giovanni	<u>207</u>	<u>210</u>					
Peron Fabio	<u>166</u>	<u>174</u>					

Peronato Giuseppe	<u>166</u>					
Picco Marco	<u>124</u>	<u>126</u>				
Piero Bevilacqua	<u>157</u>					
Pont Ulrich	<u>168</u>	<u>183</u>				
Prada Alessandro	<u>159</u>	<u>163</u>	<u>207</u>	<u>208</u>	<u>209</u>	<u>210</u>
Prando Dario	<u>209</u>					
Praseeda K.I.	<u>116</u>					
Proskurnina Olga	<u>183</u>					
Rashed Yussra	<u>129</u>	<u>130</u>				
Reda Francesco	<u>133</u>					
Reddy B.V. Venkatarama	<u>116</u>					
Roberti Francesca	<u>135</u>					
Rocca Michele	<u>142</u>	<u>144</u>				
Rode Carsten	<u>158</u>					
Rondoni Matteo	<u>172</u>					
Ronzino Amos	<u>199</u>					
Rubio Rodrigo	<u>142</u>					
Saelzer Fuica Gerardo	<u>155</u>					
Salvadori Giacomo	<u>142</u>	<u>144</u>				
Sambuco Sara	<u>149</u>					
Santa Ulrich	<u>172</u>					
Santini Stefania	<u>123</u>					
Schiavoni Samuele	<u>149</u>					
Schmidl Christoph	<u>163</u>					
Schuss Matthias	<u>110</u>	<u>111</u>	<u>168</u>			
Schwarz Markus	<u>163</u>					
Semprini Giovanni	<u>204</u>					
Seres Livia	<u>168</u>					
Sicurella Fabio	<u>179</u>					
Siegele Dietmar	<u>119</u>					
Sirén Kai	<u>148</u>					
Soncini Federica	<u>114</u>					
Stefanizzi Pietro	<u>153</u>					
Stefanović Sandra	<u>180</u>					
Stevanović Žarko	<u>180</u>					
Taheri Mahnameh	<u>111</u>					
Tahmasebi Farhang	<u>109</u>	<u>111</u>				
Told Alexander	<u>172</u>					
Torabi Moghadam Sara	<u>114</u>					
Tóth Zoltán	<u>156</u>					
Tzempelikos Athanasios	<u>171</u>	<u>187</u>				
Ulukavak Harputlugil Gülsu	<u>198</u>					
Valdiserri Paolo	<u>151</u>					
Vargas Soto Emily	<u>155</u>					
Vazifeh Ehsan	<u>110</u>					
Vettorato Daniele	<u>158</u>					
Wagdy Ayman	<u>195</u>					
Walter Emmanuel	<u>139</u>					
Zanchini Enzo	<u>146</u>					
Zandi Francesca	<u>204</u>					
Zelger Thomas	<u>172</u>					