

### Greetings

<b>Welcome Address by Prof. Dr. Carsten Manz .....</b>	<b>1</b>
<b>Welcome Address by Dr. Matthias Jacob .....</b>	<b>2</b>
<b>Welcome Address by Konstantinos Kessoudis .....</b>	<b>4</b>

### Keynote Speech

<b>Recognizing patterns where others see chaos Information Modeling and Management from the viewpoint of the Production Industry by Prof. Dr. Jörg W. Fischer .....</b>	<b>8</b>
---	----------

### Owner / Facility Management

<b>The Development of the HVAC Product Data Templates Suitable for BIM level 5 software platforms Marjanovic-Halburd .....</b>	<b>17</b>
<b>BIM and VDC for the Optimisation of Construction Sequences and Flow on the Construction site Caratozzolo, Cibrini .....</b>	<b>30</b>
<b>Field Construction Management and the BIM-ed Erection of the High-Rise Towers Cibrini, Caratozzolo .....</b>	<b>40</b>
<b>The COBieNATOR Jackson.....</b>	<b>50</b>
<b>Benefits for Clients: BIM management on construction projects – examples from practice Schaper.....</b>	<b>58</b>
<b>An Element Based Information System with FM Deliverable. Broekmaat.....</b>	<b>67</b>
<b>Use of Industry Foundation Classes (IFC) in a Collaborative Environment. Broekmaat.....</b>	<b>67</b>
<b>Model-based Design &amp; Construction of a Stadium in Nigeria Rambach.....</b>	<b>73</b>
<b>The Hand-off: Transitioning from Construction to Operations Fahlin .....</b>	<b>81</b>
<b>Definition of a building design process as guidance for an appropriate choice of technologies and including innovation and risk management Noisten.....</b>	<b>93</b>

<b>Taking your existing buildings to 6D BIM</b>	
Poskie .....	104
<b>ROI of Cloud Based Collaboration and Mobility for Construction</b>	
Moran.....	116
<b>The Reference Building Process with special respect to sustainable certification and the mandatory BIM requirements management</b>	
Tan, Kirmayr, Liebich .....	130
<b>Reverse Process Design</b>	
Tan, Kirmayr.....	140
<b>NEW CONTRACTING MODELS THAT SUPPORT BIM</b>	
Mosey .....	152
<b>Managing construction projects in a 5D<sup>+</sup> world</b>	
Ripberger .....	172
<b>The LAHMEYER International 5-D-Management Approach for the Project Development of Thermal Power Plants.</b>	
Mölderink.....	181
<b>In Industrial Construction, Advanced Work Packaging in 5D</b>	
Mikaelsson .....	192
<b>5D BIM Implementation in Switzerland</b>	
Hamar .....	198
<b><u>Construction</u></b>	
<b>Implementing True 5D - 4 Hospital Case Studies</b>	
Mouflard .....	212
<b>Applying BIM to a 246m high tower built with slip forming</b>	
Franzius .....	223
<b>The role of construction companies in transition to the digital construction process – challenges and opportunities within the transformation process</b>	
Jacob, Müller.....	232
<b>5D use case in design phase – Intensive Big Room</b>	
Juntunen, Alhava, Kiviniemi.....	241
<b>The Use of Modified PPC Measurement in Design Management</b>	
Juntunen, Alhava, Kiviniemi.....	254
<b>Improving Productivity through Alliance Implementation between Contractors</b>	
Heikura, Alhava, Kiviniemi.....	265
<b>BIM Phenotypes. Different approaches for not necessary different kind of projects.</b>	
Vidali .....	280

Planner

<b>BIM – a holistic approach in all project phases</b>	
Geibig.....	292
<b>Construction Modeling – Enabling 5D</b>	
Bowman.....	301
<b>Export of BIM data to energy simulation tools and more refined zonal models</b>	
Reim, Stratbücker.....	309
<b>Integrated Document Control and 2D Quantity Takeoff</b>	
Gleason.....	322
<b>BIM – Standardization: consensual process between architecture, civil engineering, building services and facility management – VDI standards as acknowledged rules of technology in Germany.</b>	
Jansen, Steinmann.....	327
<b>Visualization for Public Participation Procedures in Major Infrastructure and Industrial Projects</b>	
Brettschneider, Wenzel, Steinhagen, Hiel, Früh .....	336
<b>The Social Construction Site Game</b>	
Blickling.....	348
<b>openBIM Collaboration</b>	
Baldwin .....	358

Crossover

<b>Next Generation Digital Factory Design</b>	
Beste, Bettels .....	367
<b>Applying BIM to Infrastructure Refurbishment Projects</b>	
Eiberger, von Heyl.....	369
<b>Building Competition Felix Platter-Spital</b>	
Heinz.....	385
<b>BIM project Execution Planning</b>	
Baldwin .....	392

**From Theory to Practice**

<b>BIM-based Virtual Design Laboratory for energy-efficient embedded buildings</b>	
Geißler, van Woudenberg .....	402
<b>Energy-Efficient BIM Lab</b>	
Scherer et al.....	413
<b>Improved BIM 3D / 2D Quantity Takeoff and Estimating Integration – Lab</b>	
Watt.....	429

**Sponsors**

<b>Autodesk</b> .....	<b>434</b>
<b>Bentley</b> .....	<b>436</b>
<b>Peri</b> .....	<b>438</b>
<b>RIB</b> .....	<b>440</b>
<b>Siemens</b> .....	<b>442</b>
<b>Trimble</b> .....	<b>444</b>