



**July 2017**

**W119 – Customised Industrial Construction  
Announcement**

**International Conference on Smart, Sustainable and  
Sensuous Settlements Transformation (3SSettlements)  
7-10 March, 2018**



**Conference Date:  
March 7th-10th 2018**

**Venue: TUM, Munich, Germany, the chair for  
Building Realization and Robotic**

**International Conference on Smart,  
Sustainable and Sensuous Settlements  
Transformation (3SSettlements)  
Announcement**

Supporting Institutions:

---

**Chair:**  
Prof Dr.-Ing./Univ.Tokio. Thomas Bock (Technical University of Munich)

**Co-chair:**  
Prof. Akira Mita (Keio University)

**Organizing Committee:**  
Technical University of Munich, Keio University

**Scientific Committee:**  
Prof Dr.-Ing./Univ.Tokio. Thomas Bock (TUM, Germany)  
Prof. Dr.-Ing. hab. Alexej Bulgakow (Southwest State University of Kursk, Russia)  
Prof. Akira Mita (Keio University, Japan)  
Prof. Helena Coch Roura, (Universitat Politècnica de Catalunya Barcelona, Spain)  
Prof. Giuliana Iannaccone, (Politecnico di Milano, Milano, Italy)  
Prof. Zoubair Lafhaj, (École Centrale de Lille, Lille, France)  
Prof. Don Gray, (University of Kent, Kent, UK)

---

**Topics applied to 3S Settlements:**

- Advanced city transformation using ICT technologies
- Robot-assisted home
- Measuring human emotion
- Human-space interaction
- Smart wellness houses
- Future of Work,
- Urban Manufacturing
- Demographic Challenges
- Ubiquitous Health Care

- Design for hyperactive children
- Advanced Off/On site construction
- Construction robotics
- Advanced city transformation using ICT technologies
- Robot-assisted home
- Health monitoring of built environment
- Architecture of enjoyment
- Environmentally and culturally responsive and responsible design
- Thinking, making and living urban complexity

**Contact details**



Thomas Bock  
Technical University Munich  
Email [Thomas.bock@br2.ar.tum.de](mailto:Thomas.bock@br2.ar.tum.de)

**Information**

More information about the CIB Commission W119 – Customised Industrial Construction is to be found [here](#).

Follow CIB on **LinkedIn**