**Architecture and design for Industry 4.0: theory and practice**Edited by: Maurizio Barberio, Micaela Colella, Angelo Figliola, Alessandra Battisti

To be published by Springer

**Call for Abstracts: Contribution Title**

First Author1[0000-1111-2222-3333] and Second Author2[1111-2222-3333-4444]

1 Dipartimento di Ingegneria Civile e Architettura, Politecnico di Bari, Bari 70124, Italy

2 Scuola di Architettura e Design, Università di Camerino, Camerino 62032, Italy
author@poliba.it

**Abstract.** The abstract should summarize the contents of the paper in short terms, i.e. 250-500 words; justified between the margins and using the same font/size used in this section.

**Keywords:** First Keyword, Second Keyword, Third Keyword, Forth Keyword, Sixth Keyword.

**United Nations’ Sustainable Development Goals:** Select up to 3 out of 17 UN Sustainable Development Goals. Visit [*https://sdgs.un.org/goals*](https://sdgs.un.org/goals) for more.

**Key Images:** One or two images which describe your research or project.

**Suggested topics:** Computational and Parametric Design • Performance-based Architecture • Data-Driven Design Strategies • Parametric Environmental Design and Analysis • Computational and Parametric Structural Design and Analysis • AI and Machine Learning • BIM and Interoperability • VR and AR • Digital and Robotic Fabrication • Additive Manufacturing and 3D Printing • R&D and Entrepreneurship • Circular Architecture • Didactics

**The submitted abstract must highlight the relevance of the research/project presented in respect of one or more key technologies of Industry 4.0.**