





11TH CONFERENCE

STOCHASTIC MODELS OF MANUFACTURING AND SERVICE OPERATIONS

Acaya, Italy 4-9 June 2017

The aim of 11th SMMSO Conference is to present state-of-the art research results in the development and analysis of stochastic models for the design, management, and control of manufacturing and service system operations that are subject to unpredictable variations and disruptions. The role of modeling and advanced analytics for the analysis of manufacturing systems in the era of Industry 4.0 and cyber-physical systems will be discussed also with reference to the most recent research projects funded in this field.

SMMSO 2017 is a perfect chance for your company to discuss the opportunities offered by the most advanced research results in the digital manufacturing area to enhance product, process, system and business model innovation and create important networks for your business, surrounded by an exclusive location.

Your sponsorship, should you generously decide to offer it, will give you the *following benefits:*

 Acknowledgments of the sponsorship on the conference proceedings, on the flyers and banners, and on the SMMSO2017 website.

> Opportunity to present a banner of one of your research projects, as part of its dissemination activities.

 Opportunity to take part to the industrial round table that will take place on June the 4th after the Keynote speech (accomodation and dinner for the first day are included).

Your company logo in the Gala Dinner Menu.

 Opportunity to bring your company flyers and gadgets and share them with the participants.

Conference free entrance.

LOCATION

DOUBLETREE RESORT BY Hilton Acaya Golf Resort Acaya (lecce), Italy

www.acayagolfresort.com

CONTACTS

PROF. TULLIO TOLIO ITIA-CNR Director and Full Professor at Politecnico di Milano

smmso2017@polimi.it

www.smmso.org

