



## **Lean-Green DOE Methods for Improving Processes and Optimal Manufacturing Quality**

Guest Editor:

**Dr. George J. Besseris**

Mechanical Engineering  
Department, The University of  
West Attica, 12241 Egaleo, Greece

Deadline for manuscript  
submissions:

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### **Message from the Guest Editor**

For this Special Issue on "Lean-Green DOE Methods for Improving Processes and Optimal Manufacturing Quality", we invite submissions that have the right balance of trial work in industrial operations that are assisted by empirical analysis. Selected studies should reflect high process complexity, which naturally attracts expert involvement to screen and optimize the process characteristics under uncertainty. Particularly welcomed are real case studies that relate to Manufacturing 4.0. New statistical and algorithmic techniques that solve complex production improvement problems by exploiting DOE-generated datasets are also desired.

Potential topics include, but are not limited to:

design of experiments (DOE)  
orthogonal array (OA)  
manufacturing 4.0  
manufacturing processes and quality





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## Editor-in-Chief

### Prof. Dr. Giancarlo Cravotto

Department of Drug Science and  
Technology, University of Turin,  
Via P. Giuria 9, 10125 Turin, Italy

## Message from the Editor-in-Chief

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*Processes*  
MDPI, St. Alban-Anlage 66  
4052 Basel, Switzerland

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