



an Open Access Journal by MDPI

Stylistic Design Engineering (SDE)

Guest Editors:

Dr. Leonardo Frizziero

Department of Industrial Engineering, University of Bologna, 40126 Bologna, Italy

Prof. Dr. Giampiero Donnici

Faculty of Mechanical Engineering, University of Bologna, 40126 Bologna, Italy

Deadline for manuscript submissions: closed (31 December 2021)

Message from the Guest Editors

This Special Issue is dedicated to the deepening of research and case studies, related to the issue of innovative design, not only from a technical and engineering point of view, by tackling innovative solutions, but also aesthetically. In particular, the SDE (or the Ramacciotti method) is able to systematize the design process of innovative products and reduce their costs. The industrial challenges of innovation, in form and functionality, can be overcome precisely through the use of the SDE methodology, ensuring that beautiful aesthetic projects are carried out systematically, and with low costs. Possible points of interest and development:

SDE—Stylistic design engineering (or the Ramacciotti method) applied to the design of innovative products; OFD applied to the design of innovative products;

TRIZ applied to the design of innovative products;

Benchmarking applied to the design of innovative products;

Top-flop analysis for the design of innovative products; Design for disassembly for maintenance:

4.0 Digital prototyping (augmented reality);

4.0 Physical prototyping (additive manufacturing).



Specialsue