



Reliability Techniques in Industrial Design

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Message from the Guest Editor

Dear Colleagues,

Producing consistent equipment requires planning for reliability from the earliest stages of system design. Reliability techniques in industrial design can substantially increase operational dependability through better system design and the selection of better parts and materials. In addition, there are practices that can improve reliability with respect to manufacturing, assembly, shipping and handling, operation, maintenance and repair.

This Special Issue includes new research and the latest technologies related to reliability techniques in industrial design. We hope this Special Issue will improve the overall efficiency of industrial design and help to minimize design failures.

Prof. Dr. Justo García Sanz-Calcedo
Guest Editor





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Message from the Editor-in-Chief

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