Special Issue

Safety and Risk Assessment in Industrial Systems

Message from the Guest Editors

The safety in the production and process application have a significant role to reduce the incidents and injuries, still too high the industrial field. Furthermore, the introduction of new technologies added new emerging risks, that require specific risk assessment approach not always available. This Special Issue aims collect papers on:

- Adnvanced machinery risk assessment, whit focus on the new UE regulament;
- Advansced process risk assessment;
- Cyber security for the Cyber Physical System;
- Advanced resilience assessment for plant;
- Advanced method to evaluate the Natural event on the industrial plant:
- Advanced correlation between the human factor and the risk assessment:

The prewiev list is not exhaustive, so we have pleasure to consider also paper whit other safety domains. We are pleased to invite you contribute to the special issue Safety and Risk Assessment in Industrial Systems

Guest Editors

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Message from the Editor-in-Chief

As the world of science becomes ever more specialized, researchers may lose themselves in the deep forest of the ever increasing number of subfields being created. This open access journal Applied Sciences has been started to link these subfields, so researchers can cut through the forest and see the surrounding, or quite distant fields and subfields to help develop his/her own research even further with the aid of this multidimensional network.

Editor-in-Chief

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