Special Issue

Safety Design and Perception-Based Safety

Message from the Guest Editors

Emerging areas in safety can be informed by the human aspects and are the central focus of this special issue. Fundamentals of perception, human factors and ergonomics will be highlighted in the context of safety, environment and health. Corporate and commercial applications in safety, environment and health incorporate a variety of physical, life and management sciences. Human modelling associated with measures of people (anthropometry), human characteristics in computing and artificial intelligence (anthropomorphic) and our real and perceived effects on environment (anthropogenic) are of interest. Manuscript emphasizing aspects outlined here are welcomed and encouraged. Others will also be considered if within the perception based safety theme. The expected schedule for special issue is outlined below: Original manuscript submission by: Monday, December 31

First reviews returned to authors: Friday, February 1 First revision expected by: Friday, April 5

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Deadline for manuscript submissions

closed (31 October 2019)



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About the Journal

Message from the Editor-in-Chief

Editor-in-Chief

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Author Benefits

High Visibility:

indexed within Scopus, ESCI (Web of Science), SafetyLit, and other databases.

Journal Rank:

CiteScore - Q2 (Safety Research)

Rapid Publication:

manuscripts are peer-reviewed and a first decision is provided to authors approximately 37.2 days after submission; acceptance to publication is undertaken in 5.7 days (median values for papers published in this journal in the first half of 2025).

