AUTHOR INFORMATION PACK

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DESCRIPTION

The broad scope of the journal is process safety. Process safety is defined as the prevention and mitigation of process-related injuries and damage arising from process incidents involving fire, explosion and toxic release. Such undesired events occur in the process industries during the use, storage, manufacture, handling, and transportation of highly hazardous chemicals. Focus and Emphasis

The focus of the journal is on loss prevention as practiced in the process industries with an emphasis on chemical and process plant safety. This emphasis will be readily identified in manuscripts that make extensive reference to the process safety literature. Regardless of the nature or origin of the manuscript, there must be a clearly defined and explicitly explained original research contribution to the field of process safety.


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AUDIENCE

Engineers in all the process industries (including: bulk chemical manufacturing, oil refining, petrochemicals, pharmaceuticals, food processing, agrochemicals and specialty chemicals); academics specializing in safety aspects of chemical engineering; specialist insurance companies; regulatory bodies; government laboratories.

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ABSTRACTING AND INDEXING

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