DESCRIPTION

*Fire Safety Journal* is the leading publication dealing with all aspects of *fire safety engineering*. Its scope is purposefully wide, as it is deemed important to encourage papers from all sources within this multidisciplinary subject, thus providing a forum for its further development as a distinct engineering discipline. This is an essential step towards gaining a status equal to that enjoyed by the other engineering disciplines.

It is impossible to give a comprehensive list of topics which are considered acceptable and the following list is intended for guidance only:

- Fire *chemistry* and *physics*
- Fire *dynamics* (including gas explosions)
- Active fire *protection systems*, including detection and suppression
- Passive fire *protection methods*
- People/fire *interactions* (physical, physiological and psychological)
- Fire *safety management*
- Assessment and quantification of fire *risk* (including acceptability of risk)
- Fire *investigation*
- Fire *safety design* (including consumer items, industrial plant, transportation, buildings)
- Fire safety *legislation*
- Fire safety *education*.

Original contributions relating to any of the above topics are invited, particularly if they incorporate a quantitative approach to the subject in question.

AUDIENCE

Fire safety engineers, chemists, physicists, chemical engineers, civil engineers, mechanical engineers, architects, electrical engineers, fire investigators.

IMPACT FACTOR

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