Aims

Engineering Performance-Based Fire Codes (EPBFC) for fire safety design have been implemented in advanced countries for years already. Development of performance-based codes is becoming a major trend by bringing together advanced technological approaches from scientists and engineering practices from professionals. This Journal, funded by the earlier Area of Strength: Fire Safety Engineering, The Hong Kong Polytechnic University, aims at presenting the latest achievements in this area and discussing future goals for it. Applied research on practical projects related to EPBFC is the main theme of the journal.

Publication Disclaimer

The publisher has compiled this journal with care and the information contained herein is correct to the best of the publisher’s knowledge. The publisher has not investigated and expressly disclaims responsibility to investigate any method, instruction, idea or the like which may be contained in the material herein. Inclusion of any technical data or editorial material in this journal does not constitute warranty, guarantee or endorsement by the publisher of any method, instruction, idea or the like. The publisher does not necessarily agree with any statement or opinion expressed in this journal. The risk of using information published in this journal is assumed by the user.