

Understanding, Assessing and Preventing Fall Risks: Human Factors to Engineering Approaches

Collection Editor: In-Ju Kim

Description

This book will provide well-defined and inclusive understandings and assessments of pedestrian falls from human factors to applied engineering perspectives. The information will include engineering, physical, and cognitive approaches against falls, and proposed practical recommendations for designing safer walkways and footwear to prevent the incidents of pedestrian falls.

About the Editor

Dr. In-Ju Kim is an active researcher in the fields of occupational safety, ergonomics/human factors engineering, biomechanics, and nano-tribology applications for health and safety improvements. He has served as editor and editorial board member in the disciplinary areas of Industrial Engineering, Safety Engineering, and Rehabilitation Science and Technology.

Submission Requirements

All chapters submitted should conform to the grammar and formatting guidelines provided by Cambridge Scholars Publishing, which can be viewed here: <https://www.cambridgescholars.com/pages/forms-guidelines>;

Unless agreed with the Editor prior to submission, referencing should be in Chicago;

Any work submitted for publication should be free of copyright restrictions and a statement should be submitted in support of this;

Contributions should be scholarly rather than anecdotal or unverifiable;

Contributions must be wholly in English, excluding footnotes, appendices and short extracts for translation;

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