In-Ju Kim

List of Publications by Year in descending order

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623734 677142 45 748 14 22 citations h-index g-index papers 57 57 57 176 all docs docs citations times ranked citing authors

| # | Article | IF | CITATIONS |
|----|--|-----|-----------|
| 1 | Validity and Diagnostic Accuracy of the Clarke's Angle in Determining Pediatric Flexible Flatfoot Using Radiographic Findings as a Criterion Standard Measure: A Cross-sectional Study. Journal of the American Podiatric Medical Association, 2022, 112, . | 0.3 | 1 |
| 2 | Observation on Wear Developments of Floor/Walkway Surfaces: Applications to Pedestrian Fall Safety Assessmentsâ€"Case Study No. 2., 2022, , 427-450. | | 0 |
| 3 | Observation on Wear Developments of Floor/Walkway Surfaces: Applications to Pedestrian Fall Safety Assessments—Case Study No. 1., 2022, , 407-425. | | 0 |
| 4 | Basic Principles of Tribology. , 2022, , 53-116. | | 0 |
| 5 | Observation on Wear Developments of Floor/Walkway Surfaces: Applications to Pedestrian Fall Safety Assessments—Case Study No. 3. , 2022, , 451-471. | | O |
| 6 | Development of a Tribology Model for Quantifying Slip Resistance Characteristics: Basic Concepts, Theories, Experiments, and Validations., 2022,, 279-323. | | 0 |
| 7 | Future Works, Recommendations, and Conclusions. , 2022, , 475-489. | | O |
| 8 | Application of Three-Dimensional Simulation Tools in the Analysis of Shoe-floor Traction Properties: A Review., 2022,,. | | 0 |
| 9 | Effect of Whole-Body Vibration Technology in Preventing Fall Incidence: A Review. , 2022, , . | | O |
| 10 | Measurements of Traction Properties of Concrete Slabs: Application for Pedestrian Fall Safety Improvement., 2022,,. | | 0 |
| 11 | Hospital flooring safety and health: knowledge gaps and suggestions. International Journal of Occupational Safety and Ergonomics, 2021, 27, 1116-1135. | 1.9 | 9 |
| 12 | Emerging safety risks from public facilities: a field study for ablution spaces in mosques. Facilities, 2021, 39, 843-858. | 1.6 | 2 |
| 13 | Comparing Validity and Diagnostic Accuracy of Clarke's Angle and Foot Posture Index-6 to Determine Flexible Flatfoot in Adolescents: A Cross-Sectional Investigation. Journal of Multidisciplinary Healthcare, 2021, Volume 14, 2705-2717. | 2.7 | 5 |
| 14 | Tribological approach for the safety assessment of flooring/walkway surfaces: Application for the prevention of pedestrian fall incidence. Proceedings of the Institution of Mechanical Engineers, Part J. Journal of Engineering Tribology, 2021, 235, 2200-2210. | 1.8 | 5 |
| 15 | Safety Overview of Ablution Spaces in the UAE Mosques: A Randomised Survey in Three Cities., 2020,,. | | 2 |
| 16 | Investigation of Fall Hazards from Ablution Floors of Mosques in the UAE: Assessments of Traction and Texture Features and Their Effects on Slipperiness. , 2020, , . | | 2 |
| 17 | A Pilot Study on Ablution Space Safety in Mosques : Slip-resistance assessments of ablution floorings from a viewpoint of fall incidents. , 2019, , . | | 3 |
| 18 | Safety Assessments of Ablution Floors in Mosques: : Measurements of slip resistance performance and surface features. , 2019, , . | | 4 |

| # | Article | IF | Citations |
|----|--|-----|-----------|
| 19 | Understanding musculoskeletal disorders among Iranian apple harvesting laborers: Ergonomic and stop watch time studies. International Journal of Industrial Ergonomics, 2018, 67, 32-40. | 2.6 | 27 |
| 20 | Investigation and Interpretation of Flooring Wear Development for Pedestrian Slip Resistance Assessments. Tribology Transactions, 2018, 61, 168-177. | 2.0 | 23 |
| 21 | Investigation of Floor Surface Finishes for Optimal Slip Resistance Performance. Safety and Health at Work, 2018, 9, 17-24. | 0.6 | 33 |
| 22 | Understanding Friction and Wear Behaviours of Smooth Resilient Surfaces: Application for Pedestrian Fall Safety Improvements. Advances in Materials Science and Engineering, 2018, 2018, 1-10. | 1.8 | 4 |
| 23 | Pedestrian Fall Incidence and Slip Resistance Measurements. , 2017, , 17-65. | | 13 |
| 24 | Surface Measurement and Analysis. , 2017, , 149-198. | | 2 |
| 25 | Tribological Approaches for the Pedestrian Safety Measurements and Assessments. , 2017, , 95-119. | | 0 |
| 26 | Friction and Wear Mechanisms. , 2017, , 121-148. | | 1 |
| 27 | Pedestrian Slip Resistance Measurements: Verities and Challenges. , 2017, , 67-94. | | 0 |
| 28 | A Practical Design Search for Optimal Floor Surface Finishes—A Case Study. , 2017, , 199-224. | | 3 |
| 29 | Identifying shoe wear mechanisms and associated tribological characteristics: Importance for slip resistance evaluation. Wear, 2016, 360-361, 77-86. | 3.1 | 38 |
| 30 | A study on wear development of floor surfaces: Impact on pedestrian walkway slip-resistance performance. Tribology International, 2016, 95, 316-323. | 5.9 | 33 |
| 31 | Wear Observation of Shoe Surfaces: Application for Slip and Fall Safety Assessments. Tribology Transactions, 2015, 58, 407-417. | 2.0 | 42 |
| 32 | Research to improve extension ladder angular positioning. Applied Ergonomics, 2013, 44, 496-502. | 3.1 | 14 |
| 33 | Functional levels of floor surface roughness for the prevention of slips and falls: Clean-and-dry and soapsuds-covered wet surfaces. Applied Ergonomics, 2013, 44, 58-64. | 3.1 | 62 |
| 34 | Factors Affecting Extension Ladder Angular Positioning. Human Factors, 2012, 54, 334-345. | 3.5 | 12 |
| 35 | Research on Slip Resistance Measurements —A New Challenge. Industrial Health, 2008, 46, 66-76. | 1.0 | 47 |
| 36 | Nature of the Shoe Wear. , 2008, , 728-734. | | 7 |

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|----|--|-----|-----------|
| 37 | The Current Hiatus in Fall Safety Measures. , 2006, , . | | 2 |
| 38 | Development of a new analyzing model for quantifying pedestrian slip resistance characteristics: Part l–Basic concepts and theories. International Journal of Industrial Ergonomics, 2004, 33, 395-401. | 2.6 | 38 |
| 39 | Development of a new analyzing model for quantifying pedestrian slip resistance characteristics: part llâ€"Experiments and validations. International Journal of Industrial Ergonomics, 2004, 33, 403-414. | 2.6 | 37 |
| 40 | The role of surface roughness in the measurement of slipperiness. , 2002, , 101-117. | | 2 |
| 41 | The role of surface roughness in the measurement of slipperiness. Ergonomics, 2001, 44, 1200-1216. | 2.1 | 108 |
| 42 | Microscopic observations of the progressive wear on shoe surfaces that affect the slip resistance characteristics. International Journal of Industrial Ergonomics, 2001, 28, 17-29. | 2.6 | 77 |
| 43 | Observation of the floor surface topography changes in pedestrian slip resistance measurements. International Journal of Industrial Ergonomics, 2000, 26, 581-601. | 2.6 | 67 |
| 44 | Wear Progression of Shoe Heels during Slip Resistance Measurements. Proceedings of the Human Factors and Ergonomics Society, 2000, 44, 498-501. | 0.3 | 4 |
| 45 | The role of surface roughness in the measurement of slipperiness. , 0, , 101-118. | | 9 |