Abstract—Slip and fall incidences are common both at work and in our daily lives. They are not only serious environmental safety issues but also important occupational safety and health problems. Floor slipperiness has been identified as one of the critical factors affecting the risk of slip and fall. Floor slipperiness may be quantified by measuring the coefficient of friction of the floor. It may also be determined by human judgements. How people perceive floor slipperiness is an important factor affecting the likelihood of a slip/fall incidence. The purpose of this study was to determine the difference of perceived floor slipperiness by human subjects under different floor roughness levels, floor conditions and sensation mode. Fifteen floor samples were tested under dry, wet, and soapy solution contaminated conditions. Twenty human subjects were recruited to rate the floor slipperiness of the floor samples using visual and tactile sensations. The results showed that the effects of the three factors on the subjective ratings were statistically significant (p < 0.0001). The two-way and three-way interaction effects were also significant (p < 0.0001). The results of the study are beneficial in housekeeping and safety training at workplaces to reduce slip & fall incidences. The results of this study provide important information for slip and fall prevention.

Index Terms—Slip and fall, risk of fall, friction, subjective rating.

I. INTRODUCTION

As Mongolia is rapidly developing in the mining, construction and light industry, there are increasingly unfortunate cases of occupational hazard due to industrial accidents and occupational health and loss of work safety and performance. Due to the inadequate enforcement of labor safety and hygiene standards, the incidence of industrial accidents and occupational diseases hasn't decreased, and the lives and health of employees are worsening (NSOM, 2017). Figure 1 shows the percentage of accident type in 2017 in Mongolia (NOHSPM, 2017). Slips/falls have the highest percentage (48.9%) in the statistics in June 2017. This identifies the significance of the prevention of slip/fall incidences.

Fall risk factors are commonly categorized as personal or environmental (Heiden et al., 2005). Personal factors include characteristics of the individual (such as age, functional abilities, and chronic conditions) while environmental risk factors usually refer to fall hazards in and around the home (such as tripping hazards, lack of stair railings or grab bars, and poor lighting).

The risk of fall increases with the number of risk factors present and the effects of many risk factors increase with age. Fall risk can be reduced by modifying risk factors such as lower-body weakness, problems with gait and balance, use of psychoactive medications, and visual impairment. Identifying and treating symptoms of certain chronic diseases such as Parkinson’s disease and arthritis also may reduce the risk of falling.

Floor slipperiness is a critical issue in slip and fall incidents which are a major source of occupational injuries (Li et al., 2004; 2005). Accidents caused by slips and falls on slippery surfaces present a significant safety problem (Swensen et al., 1992; Gronqvist, 1995). Foot slips on floors are due to insufficient friction at the shoe sole and floor interface. Floor slipperiness may be measured via either an objective or a subjective approach. The former involves using a slipmeter to measure the friction coefficient at the footwear–floor interface. The latter involves collecting subjective ratings of perceived floor slipperiness from human subjects.

Perception of floor slipperiness, essential to assessing slipperiness, could supplement objective measurements of slipperiness including friction measurement. Correlations between the perception and objective measures of slipperiness published in the literature were summarized by Chang et al. (2004). Myung et al. (1993) reported an inverse relationship between the subjective ranking and measured static COF; a lower measured COF value usually resulted in a more slippery subjective ranking. Cohen and Cohen (1994) reported significant disagreements between the measured COF values of the tiles and subjective responses obtained by visual comparison of the 23 tested tiles to a standard tile with a COF of 0.5. Swensen et al. (1992) reported that the correlations between the measured COF and subjective rating of the surface slipperiness of steel beams with different coatings were strong for both ironworkers (r=0.75) and college students (r=0.90).

Floor slipperiness is a major indicator in quantifying the risk of slips & falls and friction measurement is one of the major approaches to identify floor slipperiness (Li et al., 2011, 2014; Yu et al., 2013; Yu and Li, 2015). Most published studies of friction measurements were conducted in laboratories using new floor surfaces and artificial contaminants that might not represent what most employees encounter daily. Footwear, floor, and surface condition may affect the friction on the floor (Li et al., 2012; 2018).

The objective of this study was to determine the difference
of perceived floor slipperiness by human subjects under different floor surface and floor conditions for 15 commonly used floor tiles and to discuss their implications on slip & fall prevention.

II. METHODS

A total of 20 subjects, 7 females and 13 males, participated in the study. All subjects joined for experiment voluntarily and randomized experimental design. The female subjects were 22.5 (±4.7) years old, 163 cm tall and had a mass of 62 (±9.3) kg. The male subjects were 21.6 (±3.6) years old, 173.2 (±5.2) tall and had a mass of 69.6 (±19.4) kg. All the subjects read and signed the informed consent. All the subjects reported no history of dizziness, vestibular disorders, neurological disorders or any orthopaedic abnormalities of the lower extremities within a year from the study.

The factors of the study included floor conditions and floor roughness. Fifteen floor samples were tested. The roughness parameters, $R_a$, of these floor samples were measured using a Mitutoyo profilometer.

A. Floor Tiles

Fifteen floor tiles were tested in this study. All of floors were ceramic and the dimensions of the floor tiles were included 9.7×19.7cm (2), 44.6×89.5cm (2), 29.9×60cm (7), 32.4×60cm (1) and 14.7×30cm (3). For small sized floors (9.7×19.7cm), a plastic frame to accommodate the floor sample was used so as to fix the floor during the trial. Three floor conditions were tested under three surface conditions including dry, wet, and dishwashing detergent solution. Wet and detergent solution floors are common in all the buildings, especially kitchen and dining areas. For dry condition, clean dry floor was measured.

For wet surface, the floors were different size such as small size (9.7×19.7cm) and large size (44.6×89.5cm) hence, 200 ml of water was applied on the small sized floors, 500 ml of water was applied on the large sized floors. (see Fig. 2).

For the detergent solution, 200 ml of water with 10% of dishwashing detergent and 500 ml of water with 20% of dishwashing detergent solution was evenly applied across the testing area in the small and large floor samples, respectively. 

B. Subjects Survey of Floor Slipperiness

To assess the perceived slipperiness of floor conditions, a subjective visual and tactile evaluation of slipperiness was conducted using the same floor tiles in the friction measurements.

The order of floor-surface conditions presented to each subject was randomly arranged. At least one day later, 10 subjects performed the different evaluation for the dry floor condition in the laboratory. For wet and detergent solution condition, five subjects performed the experiment at the same time depended on their available time. For visual assessments, the subjects were requested to watch the floor sample and then gave a rating of floor slipperiness. For tactile assessment, the subjects use their dominant barefoot to touch the floor sample and move their foot for approximately 20 cm forward and backward. The subjects then gave the floor slipperiness rating. A five-point scale was used for both of the visual and tactile rating of floor slipperiness: from 1 – extremely slippery to 5 – not slippery at all. A total of 1,800 surveys were collected and used for the statistical analysis.

C. Procedure

Each subject was given a notepad with test sheet. Subjects reported 1 to 5 on the table their perception during experiment. It was then explained that the subjects would be rating a series of surfaces for slipperiness, using the provided scale. As above mentioned, a rating score of “1” indicated “extremely slippery”, while a rating score of “5” corresponded to “not slippery at all”.

First, the surface was brushed down to remove any loose dirt. Then, the subject was asked to look at the surface, and rate its perceived “slipperiness” on the scale with (1 to 5) to mark its location. Then, the subject was asked to touch the surface by barefoot, and rate it again. To touch the surface, the subjects touched four times in one direction. The right foot was dominated. And then, for wet condition, the subjects were asked to look and touch by barefoot on the wet surface that was applied by water and rate it again and marked on the test sheet. For detergent solution condition, it was same as the above way.

D. Statistical Analysis

There were a total of 1,800 trials (20 subjects * 15 floor
An analysis of variance (ANOVA) was used to determine the effects of surface condition significant on the ratings of visual and tactile. A Duncan’s multiple range test was also used to examine the differences among the floors in the roughness values and perception ratings in which the results from all kind of floor.

### Table I. Subjective Ratings of Floor Slipperiness Under Experimental Conditions

|       | Dry Mean | Dry Std | Wet Mean | Wet Std | Detergent Mean | Detergent Std |
|-------|----------|---------|----------|---------|----------------|---------------|
| Floor |          |         |          |         |                |               |
| A01   | 3.55     | 0.88    | 2.85     | 0.81    | 2.4            | 0.68          |
| A02   | 3.35     | 1.03    | 1.9      | 0.71    | 1.95           | 0.94          |
| A03   | 3.65     | 1.03    | 2.45     | 0.82    | 2.2            | 0.95          |
| A04   | 3.5      | 1.1     | 2.5      | 0.82    | 1.9            | 0.64          |
| A05   | 3.45     | 0.88    | 2.5      | 0.68    | 2.4            | 0.82          |
| A06   | 3.1      | 1.16    | 2.2      | 0.69    | 2.1            | 0.71          |
| A07   | 3.25     | 0.85    | 2.4      | 0.75    | 2.25           | 1.01          |
| A08   | 2.95     | 0.88    | 2.4      | 0.82    | 1.95           | 0.82          |
| A09   | 3.05     | 1.05    | 2.35     | 0.98    | 2.15           | 0.81          |
| A10   | 3.05     | 1.14    | 2        | 0.91    | 1.6            | 0.68          |
| A11   | 2.75     | 1.11    | 1.95     | 0.82    | 1.65           | 0.58          |
| A12   | 2.55     | 1.09    | 1.85     | 0.87    | 1.8            | 0.83          |
| A13   | 2.8      | 1.19    | 2.2      | 0.69    | 1.8            | 1             |
| A14   | 2.15     | 1.03    | 1.7      | 0.73    | 1.3            | 0.47          |
| A15   | 1.95     | 0.94    | 1.55     | 0.68    | 1.45           | 0.6           |

III. Results and Discussion

Table I shows the mean and standard deviation of the subjective ratings. All the mean ratings were 4 (A01) or less and generally high on the dry condition. For all floors, A14 with detergent solution condition by tactile (1) was the lowest.
floor but comparison of the condition, A01 floors was ranked at somewhat slippery in dry condition on the tactile. The A14 floor was ranked as most slippery with detergent solution condition on the tactile. Also, the A15 floor was ranked as the extremely slippery with all condition except detergent on the tactile. Most floors were ranked high on the visual tests. However, some of these floors were ranked as very slippery in the tactile test.

IV. CONCLUSION

It was appeared that the subjective ratings of floor slipperiness were significantly affected by floor surface condition. The detergent solution condition had higher ratings than those of the wet and dry conditions. However, it depends also on the roughness of the floors. Roughness floors were associated with less slipperiness ratings. In addition, floors without glaze might absorb the spilled liquid and hence reduced the effects of squeeze film at the footwear-floor interface. The subjective ratings results showed that the subjects could differentiate floor slipperiness when the surface conditions of the floor were clearly visible. However, the subjects were poor at rating raw materials of some ceramic floors for slipperiness. The results of the study were beneficial in planning housekeeping and safety training for employees for business where liquid contaminations are likely (such as dining service industry) to prevent slip & fall incidences.

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