Traction Performance of Common Formal Footwear on Slippery Surfaces

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Abstract: Traumatic injuries caused due to slipping and falling are prevalent in India and across the globe. These injuries not only hamper quality of life but are also responsible for huge economic and compensation burdens. Unintentional slips usually occur due to inadequate traction between the shoe and floor. Due to the economic conditions in low and middle-income countries, the public tends to buy low-cost footwear as an alternative to costly slip-resistant shoes. In this study, ten high-selling formal shoes under $25 were considered. These shoes were tested on three commonly available dry floorings and across contaminated common floor surfaces (i.e., water and floor cleaners). The traction performance of the shoes was quantified by using a biofidelic slip tester. The majority of formal shoes were not found to produce the slip-resistant performance across common slippery surfaces. Shoes with softer outsoles exhibited increased slip-resistant performance ($R^2 = 0.91$). Shoe outsoles with less-to-no treads at the heel region showed poor traction performance as compared to other shoes. The apparent contact area was found as an important metric influencing the slip risks in dry and wet slipping conditions ($R^2 = 0.88$). This research is anticipated to help the public and footwear manufacturers select safer shoes to reduce slip-and-fall incidents.

Keywords: slips; fall; footwear; traction; surface; friction

1. Introduction

Slips and falls in the workplace are a serious contributor to both fatal and non-fatal injuries worldwide [1]. Injuries caused by unintentional slips or falls in the workplace can lead to several severe traumatic incidents, such as fractures, dislocations, and soft tissue damage [2–4]. Across all low and middle-income countries, India accounts for over 60% of slips and fall-related cases and reports 100,000 annual deaths [5]. Furthermore, slips and falls showed high prevalence among working adults in India [6–9]. In the U.S., workers usually use more than 15 days of hospital leave each year due to these incidents, which cost an average of $10 billion in worker’s compensation [10,11]. Additionally, in the U.K., around 18% of total deaths are due to slips and falls [12]. Hence, understanding mechanisms which lead to unintentional slips and falls is essential, and this defines the purpose of this work and its significance.

Unintentional slipping is usually affected by a sudden change in traction under the shoe [13]. The probability of slipping increases with a reduction in ACOF [14–16]. Traction at the interface between shoe and floor can be quantified by measuring the ACOF (i.e., available coefficient of friction) [17,18]. Quantification of ACOF can be obtained through human slipping trials [19]. Due to ethical and biosafety issues, several slip testing devices have been developed and used to quantify the ACOF [20]. A plethora of slip testers, with a wide variety of operating mechanisms, have been used in the past. Only a few studies have developed and tested a biofidelic slip tester to accurately measure the traction between the shoe and the floor [21–25]. Therefore, to understand the effect of footwear characteristics on under-shoe traction, accurate measurements are necessary.
Footwear features include outsole design [26–31], outsole material [32,33], wear [34,35], contact area [36], type of flooring [37], and contaminants (i.e., water and floor cleaner) [34,38–40]. Specifically, the presence of external contaminants on different types of flooring drastically affects the ACOF [28,41]. In a study by Chanda et al. [42], twelve slip-resistant shoes and five non-slip-resistant shoes were tested on three floorings, and reported generalizable trends across the shoes tested in fluid contaminant conditions. In another study by Jones et al. [43], a drastic reduction in the traction performance of work shoes was observed in the presence of viscous contaminants. These studies included several types of American footwear styles, such as, casual, athletic, and safety footwear. However, to the best of our knowledge, no such work has quantified the effect of common floorings and contaminants on popular and low-cost Indian formal shoes.

In this work, ten popular and low-cost pieces of Indian formal footwear were selected for this study. A novel biofidelic and portable slip testing device was used to quantify the ACOF of these shoes. Shoes were tested across three commonly observed floorings (i.e., laminate, matt, ceramic) in dry, water, as well as floor cleaner contaminated conditions. Shoe contact area and shore hardness were quantified to study their influence on footwear traction. Further to this being the first study investigating how footwear design features affect traction in common Indian footwear, key scientific contributions include the characterization of the relative role of tread geometries and apparent contact areas on footwear traction in both rough and smooth floorings. Additionally, the relative contributions of shore hardness and floor roughness on footwear traction were analyzed. Additionally, unique tread geometries with available and missing treads across the heel and their contributions on footwear traction were measured. This work not only provided novel findings, but also confirmed observations between shore hardness and traction, and apparent contact area and traction, as reported in previous studies. This is expected to advance the understanding of the science of footwear traction, and provide guidelines on the selection and development of safer shoes to prevent slips and falls.

2. Materials and Methods

Indian manufactured formal (i.e., Oxford style) shoes were selected for this pilot study. Ten high selling shoes under Rs. 2000 (~$25), and irrespective of the brand value, were considered. The shoes were of the UK size 8 for men. The selected shoes were named Formal Shoe ‘FS’ (1–10). As observed in previous studies [36,43–45], unintentional slips were mostly found to initiate from the heel-strike of the gait cycle. The heel region of the outsole was identified as a significant area to be studied to assess the footwear friction. Figure 1 shows the heel region of selected formal shoes. Shore A hardness of the footwear outsoles was measured at five different locations on the tread patterns at the heel region using a durometer (Precision Instruments, Chennai, India). The five hardness values were then averaged. The shore hardness of the selected formal footwear varied from 47 A to 80 A (Table 1).

![Figure 1](image-url) Figure 1. Heel region of the selected Indian formal shoes. Starting from top left (FS1) to bottom right (FS10).
The formal shoes were tested on three regular flooring surfaces, namely laminate, matt, and ceramic flooring, which are widely known as smooth, regular, and rough, respectively (Figure 2). The average surface roughness ($R_A$) of the considered floorings were quantified by a surface profile gauge (Precise Equipment, Chennai, India). Surface roughness of the floorings was tested at five different locations and the resulting roughness values were averaged. The average surface roughness of laminate, matt, and ceramic flooring were $R_A = 2.51 \mu m$, $R_A = 13.25 \mu m$, and $R_A = 28.45 \mu m$, respectively. Furthermore, shoes were tested across three slipping conditions, such as, dry, with water, and with floor cleaner.

Table 1. Shore A hardness of formal shoes.

<table>
<thead>
<tr>
<th>Formal Footwear</th>
<th>Shore Hardness</th>
</tr>
</thead>
<tbody>
<tr>
<td>FS1</td>
<td>48A</td>
</tr>
<tr>
<td>FS2</td>
<td>47A</td>
</tr>
<tr>
<td>FS3</td>
<td>78A</td>
</tr>
<tr>
<td>FS4</td>
<td>65A</td>
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<tr>
<td>FS5</td>
<td>61A</td>
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<td>FS6</td>
<td>63A</td>
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<td>FS7</td>
<td>55A</td>
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<tr>
<td>FS8</td>
<td>53A</td>
</tr>
<tr>
<td>FS9</td>
<td>80A</td>
</tr>
<tr>
<td>FS10</td>
<td>60A</td>
</tr>
</tbody>
</table>

The ACOF of shoes were quantified by employing a whole-shoe biofidelic and portable slip risk measurement device (Figure 3). The device was based on the working parameters suggested by ASTM F2913-19 [46]. The shoes were attached to the shoe of the slip tester. To mimic actual slip biomechanics, the slip tester was programed with a slipping velocity (in a horizontal direction) of 0.50 m/s and a stable vertical force of approximately 270 N. Realistic unintentional slips generating from heel-strikes were simulated by employing a slipping angle of $17 \pm 2.5^\circ$ across all the shoes. These parameters were based on previous slip testing studies which incorporated a biofidelic slip tester [47–49]. Prior to performing the dry slip tests, the floorings were cleaned using a microfiber cloth. For the contaminated slip testing, 20 mL of floor contaminants was considered to simulate the actual contaminant conditions. Following a rigorous examination of accidental spillage of these contaminants across several locations in a building, the 20 mL metric was chosen. Hence, slip testing experiments to simulate wet slipping conditions were performed by spreading 20 mL of tap water on the floor test area [23]. The flooring was then allowed to dry before the application of floor cleaner for further slip testing experiments. Similar to the wet slipping condition, 20 mL of 100% concentrated floor cleaner (Lysol, Reckitt Benckiser, Slough, UK) was spread throughout the slip testing area. The viscosity of the floor cleaner was 1.25 cP, which was measured using a rheometer (Brookfield AMETEK LVDVE115 with spindle UL/Y.
Middleboro, MA, USA). While transitioning from water to floor cleaner, the tiles were first cleaned with a micro-fiber cloth and then allowed to completely dry. After which, the next contaminant, such as floor cleaner, was applied. The testing cycle was then repeated across three selected floorings. Five trials of each test condition were performed and the resulting ACOF was averaged.

![Figure 3. Whole-shoe portable slip tester.](image)

The ACOF of the formal shoes were measured by performing slip testing experiments across three contaminants and three floorings. As the real contact area of shoes, when in contact with flooring surfaces, is affected by the hardness of the outsole and the surface roughness of mating solids, the metric used to measure the contact area was named as apparent contact area. A shoe’s apparent contact area was measured by applying a normal load of approximately 270 N over a modeling clay. Furthermore, the calculation of the pressed area was obtained by importing the figures of the clay mold to a 3D CAD software (SolidWorks 2020, Dassault Systèmes, Vélizy-Villacoublay, France). Topographical features of the footwear outsoles were then analyzed by creating separate planes over the clay mold images. A similar approach was considered in a recent study by Hemler et al. [50], in which different slip-resistant shoes were placed in a rectangular container containing liquid silicone and left to dry. After the curing was completed, the contact areas were manually measured. The quality of correlations between apparent contact area, shore hardness, and ACOF were described using the coefficient of determination ($R^2$). Correlations were considered insignificant (or low) if below 0.5; moderate if between 0.5 and 0.7; and high (or strong) for $R^2$ values higher than 0.7.

3. Results
3.1. Traction Performance of Shoes across Laminate Flooring

The ACOF of shoes tested on the laminate flooring across all the slipping conditions ranged between 0.05 to 0.38 (Figure 4). The ACOF of shoes across dry laminate flooring varied between 0.22 to 0.38 (Figure 4a). Shoes FS2 showed the highest ACOF (i.e., 0.38), whereas FS9 showed the lowest ACOF (i.e., 0.22) when tested on dry laminate flooring. FS8 and FS7 showed moderate ACOF ranging between 0.32 to 0.34. As compared to the traction performance of FS9, FS1 exhibited increased ACOF by 63%, FS2 by 72%, FS3 by 9%, FS4 by 18%, FS5 by 27%, FS6 by 18%, FS7 by 45%, FS8 by 54%, and FS10 by 36%. Overall, high variations in the ACOF, across the tested shoes, were observed on dry laminate flooring.
The friction values of shoes tested on laminate flooring contaminated with water ranged from 0.1 to 0.23 (Figure 4b). Similar to the ACOF performances in dry conditions, FS1 exhibited the highest ACOF (i.e., 0.23) and FS9 showed the lowest ACOF (i.e., 0.10). FS2 performed similarly to FS1, as it also showed an ACOF of 0.23. As compared to FS9, FS1 and FS2 showed a 130% increase in the ACOF values; FS3 by 10%, FS4 by 50%, FS5 by 60%, FS6 by 30%, FS7 by 60%, FS8 by 70%, and FS10 by 30%. Overall, high variations in the ACOF, across the tested shoes, were observed on wet laminate flooring. In the case of laminate flooring contaminated with floor cleaner, the ACOF values reported were from 0.05 to 0.10 (Figure 4c). FS9 showed the lowest ACOF (i.e., 0.05) and FS5 showed the highest ACOF (i.e., 0.10). As compared to FS9, FS1 exhibited an increase in ACOF by 80%; FS2 by 60%, FS3 by 20%, FS4 by 40%, FS5 by 100%, FS6 by 50%, FS7 by 70%, FS8 by 90%, and
FS10 by 30%. Overall, shoe FS9 consistently showed the lowest ACOF value on laminate flooring in all the contaminant conditions.

3.2. Traction Performance of Shoes across Matt Flooring

The ACOF of shoes tested on the matt flooring across all the slipping conditions ranged between 0.05 to 0.39 (Figure 5). The ACOF of shoes across dry matt flooring varied between 0.24 to 0.39 (Figure 5a). Shoes FS1 showed the highest ACOF (i.e., 0.39), whereas FS9 showed the lowest ACOF (i.e., 0.24) when tested on dry matt flooring. After FS1, FS2 exhibited the highest ACOF (i.e., 0.37). As compared to the traction performance of FS9, FS1 exhibited increased ACOF by 59%, FS2 by 51%, FS3 by 26%, FS4 by 8%, FS5 by 14%, FS6 by 14%, FS7 by 35%, FS8 by 45%, and FS10 by 28%. Overall, more than 50% of the shoes showed a high increase in the ACOF as compared to the lowest recorded ACOF.

![ACOF Variation in Matt Flooring (Dry Condition)](image)

(a)

![ACOF Variation in Matt Flooring (Wet Condition)](image)

(b)

![ACOF Variation in Matt Flooring (Floor Cleaner)](image)

(c)

Figure 5. Traction performance of shoes on matt flooring in: (a) dry condition, (b) water-contaminated condition, and (c) floor-cleaner-contaminated condition.
In the case of matt flooring contaminated with water, the ACOF values across shoes ranged from 0.12 to 0.25 (Figure 5b). FS2 exhibited the highest ACOF (i.e., 0.25) and FS9 showed the lowest ACOF (i.e., 0.12). After FS2, FS1 showed the highest ACOF of 0.24. As compared to FS9, FS1 and FS2 showed an approximate 100% increase in the ACOF values; FS3 by 4%, FS4 by 33%, FS5 by 46%, FS6 by 21%, FS7 by 42%, FS8 by 46%, and FS10 by 12.5%.

In the case of matt flooring contaminated with floor cleaner, the ACOF values were observed from 0.05 to 0.10 (Figure 5c). FS9 showed the lowest ACOF (i.e., 0.05) and FS7 showed the highest ACOF (i.e., 0.10). As compared to FS9, FS1 exhibited increased ACOF by 55%; FS2 and FS3 by 53%, FS4 by 12%, FS5 by 39%, FS6 by 17%, FS8 by 30%, and FS10 by 23%.

3.3. Traction Performance of Shoes across Ceramic Flooring

The ACOF of shoes tested on the ceramic flooring across all the slipping conditions ranged between 0.06 to 0.41 (Figure 6). The ACOF of shoes across dry ceramic flooring ranged between 0.26 to 0.41 (Figure 6a). Shoes FS1 showed the highest ACOF (i.e., 0.41), whereas FS9 showed the lowest ACOF (i.e., 0.26) when tested on dry ceramic flooring. After FS1, FS2 and FS3 exhibited the highest ACOF (i.e., 0.40). As compared to the ACOF of FS9, FS1 exhibited increased ACOF by 55%; FS2 and FS3 by 53%, FS4 by 12%, FS5 by 15%, FS6 by 9%, FS7 by 30%, FS8 by 36%, and FS10 by 23%.

Figure 6. Cont.
were followed by nine shoes, except FS3, which exhibited high ACOF (i.e., 0.31) while ACOF by 80%; FS2 by 60%, FS3 by 20%, FS4 by 60%, FS5 by 40%, FS6 by 60%, FS7 by 100%, low apparent contact areas; the remaining shoes showed low ACOF at high apparent area was not found to correlate well (R² = 0.45) with the ACOF outcomes of the shoes on dry ceramic flooring. In this case, only 40% of the shoes experienced high ACOF at low apparent contact areas; the remaining shoes showed low ACOF at high apparent contact areas.

Figure 7 represents the correlation between ACOF and apparent contact area across the shoes in dry slipping conditions. In the case of dry laminate flooring, the apparent contact area positively and strongly correlated (R² = 0.85) with the overall traction performance of the shoes. Specifically, FS1 showed the highest apparent contact area (i.e., 4253 mm²) and highest ACOF. While nine shoes followed this trend, shoes FS6 was the only exception, which showed a low apparent contact area (i.e., 2000 mm²) but a moderate ACOF (i.e., 0.26). Similarly, in the case of dry matt flooring, the apparent contact area was found to be positively and strongly correlated (R² = 0.88) with the overall traction performance of the shoes. Increased apparent contact areas produced high ACOF outcomes. Similar trends were followed by nine shoes, except FS3, which exhibited high ACOF (i.e., 0.31) while having a low apparent contact area (i.e., 2546 mm²). On the contrary, the apparent contact area was not found to correlate well (R² = 0.45) with the ACOF outcomes of the shoes on dry ceramic flooring. In this case, only 40% of the shoes experienced high ACOF at low apparent contact areas; the remaining shoes showed low ACOF at high apparent contact areas.
Figure 7. Correlation between apparent contact area and ACOF across the shoes in dry condition.

Figure 8 represents the correlation between ACOF and apparent contact area across the shoes in water contaminated slipping condition. In case of wet laminate flooring, the apparent contact area showed moderate correlation ($R^2 = 0.64$) with the overall traction performance of the shoes. Less than 50% of the shoes showed low ACOF at high apparent contact area whereas, the remaining performed the opposite. Similarly, in the case of wet matt flooring, the apparent contact area was found moderately correlate ($R^2 = 0.59$) with the ACOF of formal shoes. On the contrary, the apparent contact area was found to strongly ($R^2 = 0.71$) and positively correlate with the traction values of the shoes on wet ceramic flooring. In this case, increased apparent contact areas produced high ACOF outcomes. Figure 9 represents the correlation between the apparent contact area and ACOF across the shoes tested in floor cleaner contaminated condition. In the condition of floor cleaner as a pollutant substance on laminate, matt, and ceramic flooring, insignificant correlation of apparent contact area with the ACOF was observed. Shoes tested on laminated floor contaminated with floor cleaner showed low correlation ($R^2 = 0.46$), matt flooring showed moderate correlation ($R^2 = 0.53$), and ceramic flooring showed very low correlation ($R^2 = 0.37$) with the apparent contact areas.

Figure 8. Correlation between apparent contact area and ACOF across tested shoes in wet condition.
3.4.2. Effect of Shore Hardness on ACOF

Figure 10 represents the correlation between ACOF and shore hardness across the shoes in dry slipping conditions. In the case of dry laminate flooring, the shore hardness positively and strongly correlated ($R^2 = 0.91$) with the overall traction performance of the shoes. Specifically, FS1 and FS2 showed the lowest shore A hardness values (i.e., 48 and 47, respectively) and the highest ACOF. Other shoes, such as FS7, FS8, and FS10, had moderate shore hardness values ranging from 55 to 60 and exhibited ACOF values of more than 0.3. The remaining shoes had shore hardness values greater than 60 and showed lower ACOF values. Comparing the shore hardness and ACOF of shoes tested on dry matt flooring, results showed a moderate correlation value ($R^2 = 0.64$). In this case, around 40% of the shoes showed a low correlation of outsole hardness with the ACOF. In the case of dry ceramic flooring, ACOF showed low correlation ($R^2 = 0.23$) with the shore hardness values of the shoes.

Figure 11 represents the correlation between ACOF and shore hardness across the shoes in wet slipping conditions. In the case of wet laminate flooring, shore hardness negatively and strongly correlated ($R^2 = 0.80$) with the overall traction performance of the
shoes. Shoes FS1 and FS2, with low shore hardness (i.e., 48 and 47, respectively) exhibited a high ACOF of 0.23. Apart from FS1 and FS2, shoes with shore hardness ranging from 53 to 60 (i.e., FS8, FS7, FS10) showed moderate ACOF ranging from 0.13 to 0.16. The remaining shoes with a shore hardness greater than 60 showed progressively lower ACOF values. Shoes FS4, FS5, FS6, FS3, and FS9, with a shore hardness of more than 60, showed low ACOF values in wet conditions. In the case of wet matt flooring, shore hardness was found to strongly (R² = 0.72) and negatively correlate with the ACOF across all the shoes. As compared to wet laminate flooring, FS3, FS9, FS4 were the only exceptions which showed slight increases in the ACOF despite having high shore hardness. In the case of wet ceramic flooring, shore hardness was found to moderately (R² = 0.54) with the ACOF across all the shoes. In the case where floor cleaner was used as a pollutant on laminate, matt, and ceramic flooring, insignificant correlations of shore hardness with the ACOF were observed (Figure 12). Shoes tested on the laminated floor contaminated with floor cleaner showed moderate correlation (R² = 0.57); matt flooring showed moderate correlation (R² = 0.64); and ceramic flooring showed moderate correlation (R² = 0.54) with the shore hardness.

Figure 11. Correlation between shore hardness and ACOF across the shoes in wet slipping condition.

Figure 12. Correlation between shore hardness and ACOF across the shoes in the floor cleaner contaminant condition.
4. Discussions

The objective of this study was to quantify the traction performance of low-cost and commonly available Indian formal shoes across slipping conditions. Ten formal shoes were selected and tested across three floorings: laminate, matt, and ceramic in dry, water-contaminated, and floor-cleaner-contaminated conditions. Friction at the shoe-contaminant-floor interface was quantified by employing a whole-shoe portable and biofidelic slip testing device. Results from this study indicated high variations in the traction performance of the considered shoes with increased slipping risks across fluid contaminant conditions.

In the case of slip testing results across the flooring in dry conditions, only half of the formal shoes were found to cross the ACOF of 0.3, over which the danger of a fall is significantly reduced [42]. In the case of fluid-contaminated flooring (i.e., water and floor cleaner), none of the shoes showed slip-resistant performance, which correlates to a high risk of slips and falls. Several novel scientific findings were reported, such as an increase in the apparent contact area (i.e., above 3500 mm²) significantly leading to an increase in the overall traction on rough floorings (i.e., ceramic flooring and matt flooring) regardless of the tread geometries. Other key findings include: an increase in the shore hardness of the outsoles leads to a decrease in the footwear-surface traction on smooth floorings (i.e., laminate flooring) in dry and wet conditions. Moreover, it was also observed that within the 50 mm distance from the posterior point of the heel, when the treads were missing in certain footwear outsoles, it resulted in significantly reduced traction. Additionally, a low correlation value ($R^2 = 0.45$) was observed between apparent contact area and traction on ceramic flooring, which possibly suggests a greater effect of surface roughness of the flooring on ACOF, over the apparent contact area. However, in the case of laminate and matt floorings, strong correlations ($R^2 > 0.85$) suggest the possible dominance of the apparent contact area (or tread designs) in influencing ACOF, over the surface roughness of the flooring.

Some of our findings were comparable with reports in the literature; the dominance of surface roughness over the apparent contact area in ceramic flooring and the dominance of apparent contact area on surface roughness in the case of laminate and matt flooring; these are in line with a study by Meehan et al. [49]. This literature study investigated the effects of several different floorings on the available friction of footwear, and also showed that the floorings with high surface roughness lead to minimal changes in the ACOF values; whereas floorings with lower surface roughness generate comparatively higher changes in the ACOF values. In another study by Grönqvist [51], three different types of footwear materials (compact nitrile rubber, compact styrene rubber, and polyurethane, with worn-out shore A hardnesses of 65, 75, and 53, respectively) were tested on steel and plastic floorings. The study reported higher friction values for the polyurethane outsoles as compared to the other two materials. Polyurethane, as compared to other materials, was the softest and had the lowest shore A hardness values. The shoes considered in our work were made of polyurethane with properties ranging between 47A to 80A. This study is also consistent with a previous investigation by Jones et al. [43], which reported the significant impact of contact area and shoe outsole hardness on the overall ACOF. Soft outsoles (or lower hardness outsoles) showed high deformations, and thus, high contact areas led to increased friction values. In a study by Strobel et al. [41], the effect of changes in adhesion and hysteresis friction components across three different materials, i.e., two rubber-based and one polyurethane-based having shore A hardness values of 70, 60 and 40, respectively, were extensively studied. High hysteresis and lubricated adhesion friction were reported for low shore hardness material (i.e., polyurethane) across several contaminants. In our work, similar observations were reported, where the microcellular structure of the low shore hardness polyurethane could have led to increased apparent contact areas, and finally an increase in adhesion and hysteresis friction components in slipping conditions.
5. Conclusions

In conclusion, the majority of the low-cost Indian-manufactured formal shoes were not found to exhibit slip-resistant performance across common slippery conditions. Shoes having softer outsoles comparatively exhibited increased slip-resistant performance. Shoe outsoles with limited treads at the heel region showed poor traction performance as compared to other shoes. Low correlations were observed between apparent contact area and traction on ceramic flooring, which possibly suggests the greater effect of surface roughness of the flooring on ACOF, more so than the apparent contact area. However, in the case of laminate and matt floorings, strong correlations suggest the possible dominance of apparent contact area (or tread designs) in influencing ACOF, more than the surface roughness of the flooring. This work not only led to novel findings, but could help to better understand how footwear design features affect traction in common Indian footwear, which has not yet been investigated to the best of our knowledge. Additionally, the results are expected to provide guidelines to the general public and footwear manufacturers in the selection and development of safer shoes to mitigate the global problem of slips and falls.

Author Contributions: S.G.: Methodology; Validation; Investigation; Formal Analysis; Writing—Original Draft; Writing—Review and Editing. S.C.: Methodology; Data Curation; Formal Analysis; Investigation. A.M.: Data Curation; Investigation; Formal Analysis. A.C.: Conceptualization; Methodology; Formal Analysis; Supervision; Writing—Review and Editing. All authors have read and agreed to the published version of the manuscript.

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