Quantification of the effects of material properties and support conditions on under tie pad behavior

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A R T I C L E I N F O

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A B S T R A C T

Recent trends in train operations have increased the loading demands on tracks for higher-speed passenger trains and heavy axle load (HAL) freight trains. These have led to accelerated degradation of track infrastructure components with higher maintenance costs, while also having less availability of track to conduct maintenance due to increased train frequencies. Under tie pads (UTPs), which are resilient materials attached under the crosstie, have been widely adopted since the 1990s as an effective method to mitigate track degradation. However, given that the performance of UTPs can be influenced by different characteristics, it is essential to understand the behavior of UTPs under various track and train operating conditions. In this study, the performance of commercial UTPs and generic elastomeric materials with different properties and characteristics were evaluated using four test support conditions that replicate the ballast interface behavior. The performance of the UTP was quantified and compared based on the results of static bedding modulus (C\text{ed}max), contact area, and maximum and average pressure. The result demonstrated significant variations in C\text{ed}max values under different support conditions, with an average of 31.4% for commercial UTPs and 71.2% for generic materials. Furthermore, the increased sample thickness of commercial UTP resulted in an average of 8% increase in contact area and simultaneous 10% and 6% decrease in maximum and average pressure for 0.04 in. (1 mm) thickness increase. The findings from this study can provide insight into how material characteristics with different support conditions influence the performance of UTPs, which can guide the selection of appropriate UTP types to achieve specific maintenance and life cycle objectives under various track and train operating conditions.

1. Introduction

1.1. Background

Under tie pads (i.e., internationally referred to as “under sleeper pads”) are elastic components that provide a conformal resilient layer beneath the crosstie. One of the initial applications of UTPs can be traced back to the mid-1970s on the Tokaido Shinkansen line [1], and they have since been investigated and adopted more widely, especially in Europe. This can be attributed to their known benefits such as mitigating track structure deterioration with increased maintenance intervals [2] which led to UTP implementation as a standard on the Austrian Railways (OBB) by 2009 [3]. Given the increasing demand for higher-speed rail operations and the heavy axle load (HAL) freight railroad environment, the degradation of track infrastructure components can be accelerated, resulting in higher maintenance costs. As such, UTPs are emerging as a solution to increase ballast life cycle and preserve track geometry (Fig. 1) [4].

UTPs are typically composed of synthetic rubber or polyurethane elastomer and have a foam structure that contains encapsulated air voids [6,7]. UTP advantages have been quantified through prior research over the past twenty years as summarized by Myškowski et al. [2]. The contact area between the bottom of a concrete crosstie and the ballast (typically between 0.2% and 19% of total area) can increase by as much as 47% after the application of UTPs [7–13]. This increase in crosstie bearing area results in a decrease in the average contact stress by as much as 8–12% which can lead to a reduction in ballast degradation [14]. UTPs are also employed for the reduction of ground-borne noise and vibration [15]. Reductions between 4 and 14 dB have been reported by Loy et al. [15] for frequencies relevant to structure-borne noise (i.e., above 50 Hz). However, several studies demonstrated that UTPs can increase rail [16] and crosstie accelerations [6,10,16–18] by up to 88%

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and 150%, respectively.

Additionally, UTPs have recently been implemented and studied in a wide range of track locations and conditions including transition zones (e.g., open track to bridges [19–21], rail joints [22], curves [23–25], and curves [5,26]). According to Wilk et al. [21], although the implementation of UTPs in the bridge approach section softens the approach instead of stiffening it, the reduction in ballast degradation and settlement is expected to exceed the negative effects arising from the increased stiffness differential between the bridge and approach section. Pen et al. [24] obtained field measurements in turnouts with two different characteristics of UTPs (i.e., soft and medium static bedding modulus) and found that the implementation of soft UTPs resulted in an approximate 40% increase in vertical crosstie movements compared to the turnout without UTPs, although the medium stiffness UTPs showed little difference. Wan et al. [25] developed a numerical model of a turnout and suggested optimized elasticity using various rail pad and UTP material properties. Although the results showed that the application of softer rail pads combined with UTPs can reduce dynamic forces in turnout frog section by up to 25%, Johansson et al. [6] demonstrated that the implementation of lower stiffness UTP can result in an increase in rail bending and displacement which is one of the primary concerns regarding the UTP implementation [27,28].

1.2. Approach

Although the implementation of UTPs generally improves the track performance and mitigates substructure degradation across different track conditions, it is crucial to determine the appropriate UTP properties considering their influence on track performance [29]. Therefore, the appropriate selection of UTP characteristics must consider the extent of their proposed application, such as noise and vibration mitigation, deflection adjustment, and settlement control. Among several parameters that reflect the expected performance and behavior of an UTP, the static bedding modulus ($C_{sat}$) was primarily investigated in this paper which is highly dependent on material type and thickness, and the applied load [30]. Gaining a deeper understanding of UTP performance as a function of these parameters can lead to improved UTP selection for different track conditions and applications. Branson et al. [31] demonstrated that thickness is one of the most influential parameters when selecting a UTP for contact pressure mitigation, but the study only considered a small number of materials under a single support condition. When determining $C_{sat}$ per the European Standards (EN) 16730, the geometric ballast plate (GBP) is used to provide a representative ballast support condition and improve the repeatability of testing [32]. However, as demonstrated by Branson et al. [33], the GBP support condition overestimates the characteristics of contact compared to well-maintained ballast. Hence, the GBP cannot fully replicate the field crosstie-ballast contact condition and may lead to inaccurate estimation of field behavior. Kollmeier [34] conducted similar laboratory experiments under four different support conditions, including a GBP, albeit with a limited number of samples. Results showed considerable difference in $C_{sat}$ depending on support conditions; values were highest for flat plate condition and lowest using the ballast-shaped plate developed by the Technical University of Munich (TUM), referred to as the TUM-plate.

With the results from prior research in mind, this paper evaluated the performance of both commercial UTPs and generic materials by quantifying the contact area, maximum and average pressures, and $C_{sat}$ through laboratory experimentation. Different characteristics and material properties (e.g., thickness, hardness, and stiffness) were evaluated, and the results were compared across four different support conditions. Additionally, pressure and contact area result as a function of known sample properties will provide valuable insight into the selection of appropriate UTP properties for use in different track conditions.

2. Experimentation methods

2.1. Test setup configuration

Pre-determined loads were applied using a hydraulic actuator with a flat steel plate for even load distribution (Fig. 2). Samples were placed on each support condition followed by the sandpaper to simulate the concrete crosstie surface behavior. A 240-grit abrasive cloth was used based on the European Standards (EN) and American Railway Engineering and Maintenance-of-way Association (AREMA) recommendations to closely approximate the frictional characteristics of the concrete crosstie surface, aligning with the desired level of coarseness and roughness [32,35]. A matrix-based tactile surface sensor (MBTSS) was placed over the sandpaper to measure the pressure and contact area. These sensors consist of 44 printed electrically conductive rows and columns generating a total of 1936 sensing elements (i.e., sensors) providing a total active sensing area of 93.7 in$^2$ (605 cm$^2$) that allows for both qualitative and quantitative analysis of contact pressure distribution. Utilizing their raw output and known applied loads, maximum and average pressures are calculated, and contact area is determined as the sum of the area of all loaded sensors [31,36,37]. Lastly, three laser-based displacement sensors were deployed on three corners of the loading plate (defining a plane) to measure the specimen displacement.

2.2. Samples

In total, 25 different sample types were evaluated including 13 commercial UTP samples from four different manufacturers and 12 generic materials obtained from a stock material supplier. The component characteristics considered in the test matrix were hardness, thickness, and material type, with specific values provided in Tables 1 and 2. To address variability in test results three or more replicate samples were tested for each sample type, resulting in a total of 118 individual samples being tested.

2.3. Support conditions

Four different support conditions (i.e., flat plate, geometric ballast plate (GBP), ballast plate, and DIN plate) were used to simulate various possible crosstie-ballast contact behaviors (Fig. 3). Although the flat surface of the flat plate support is not representative of the contact interface for UTPs in revenue service, this procedure (i.e., compression test) is a well-known standard testing method to determine material behavior under a load and was employed to serve as a baseline reference. The GBP is included as a recommended support under EN standard testing procedures and consists of a steel plate with symmetrically arranged nodes designed to replicate the contact of ballast particles [32]. Its ease of implementation and repeatability among replicates are strong.
motivators for its use. The third support, the ballast plate, was cast using standard North American (N.A.) mainline ballast to simulate the interface with actual ballast while still providing repeatable support for all tests. Lastly, the Deutsches Institut für Normung (DIN) plate is a legacy support plate used in the German DIN 45673 standard, the precursor to the current EN UTP standard [32,38]. Similar to other supports, the DIN plate consists of a cast iron plate with a surface profile intended to replicate the ballast surface. Although DIN plate can reduce the variability of test results compared to actual ballast, the plate can still generate variability due to common geometric variations intrinsic to its manufacturing and use (e.g., bending, curl, flatness, sample positioning, etc.).

2.4. Test procedure

Laboratory tests were conducted using AREMA recommended test procedures, which are based on EN standard procedures but account for N.A. railway operational differences [35]. The magnitude of applied loads were also obtained from AREMA (Table 3) and intended to represent the typical N.A. HAL freight load environment [35]. The freight loading condition had an associated \( p_{\text{MAX}} \) of 60 psi (413.7 kPa) which resulted in an applied load of 5.85 kips (26 kN) given the test sample's size.

Five cycles of quasi-static loading were applied to each sample within the range of 0.1 to 5.85 kips (0.44 to 26 kN) with a continuous loading and unloading rate of 1.45 psi/s (10 kPa/s). The first four pre-load cycles were applied to stabilize each sample and the load and displacement data from the final (fifth) cycle were used to calculate Cmax. To ensure uniform loading of the samples, displacements from each individual sensor should not differ by more than 20% from the
average of all sensors. Values for $C_{stat}$, contact area, and maximum and average pressure were calculated and compared for each sample type under the different support conditions.

3. Laboratory experiment results

3.1. Effect of support condition on $C_{stat}$

Average $C_{stat}$ results for commercial UTP types A through D and generic materials (i.e., rubber and polyurethane) under all four support conditions are shown in Fig. 4. Error bars are also included to represent the spread in the results for each sample type.

Results show that $C_{stat}$ is on average 305%, 328%, and 276% higher under the flat plate support condition as compared to the GBP, ballast plate, and DIN plate, respectively. The variation of $C_{stat}$ for commercial UTPs and generic materials under different support conditions ranged from 171% to 511% (average of 314%) and 431% to 990% (average of 712%), respectively. As observed, the $C_{stat}$ of commercial UTP was significantly influenced by the support condition, especially in samples with a higher $C_{stat}$. Specifically, out of the total number of tested commercial UTP samples, the five samples with the highest $C_{stat}$ values showed an average of 352% variation across four different support conditions, while the five samples with the lowest $C_{stat}$ values showed an average variation of 241% depending on the different support condition. For the generic materials, the variation of $C_{stat}$ values showed a 709% and 750% variation for the five samples with the highest $C_{stat}$ values and five samples with the lowest $C_{stat}$ values depending on the support conditions, respectively.

3.2. Effect of sample thickness and hardness on $C_{stat}$

To evaluate the effect of sample thickness and hardness, values for $C_{stat}$ measured under GBP, ballast plate, and DIN plate support conditions were compared for all samples for which variation in these characteristics was available (i.e., UTP Types B, C, D-1, D-2, and rubber and polyurethane materials). The comparison across the samples was conducted considering the thickness increase of 0.04 in. (1 mm), and the results shown in Fig. 5 demonstrate that both thickness and hardness affect the magnitude of $C_{stat}$.

The decrease in $C_{stat}$ values for commercial UTPs was on average of 0.033 kips/in$^2$ (0.009 N/mm$^2$), 0.023 kips/in$^2$ (0.006 N/mm$^2$), and 0.037 kips/in$^2$ (0.010 N/mm$^2$) under GBP, ballast plate, and DIN plate support conditions, respectively. The largest decrease among commercial UTPs was observed from UTP Type D with an average of 0.047 kips/in$^2$ (0.013 N/mm$^2$), followed by UTP Types B, C and with corresponding values of 0.032 kips/in$^2$ (0.009 N/mm$^2$), and 0.014 kips/in$^2$ (0.004 N/mm$^2$). While $C_{stat}$ values generally decreased with increasing sample thickness, the magnitude of the reduction varied due to differences in material type. Exceptionally, the sample with a thickness of 0.28 in. (7 mm) exhibited a higher $C_{stat}$ value than the 0.20 in. (5 mm) sample for Type C samples. This can be attributed to variability within the samples, particularly a higher sample thickness variation of up to 0.12 in. (3 mm) (i.e., unevenness) compared to other sample types, which have variations of less than 0.04 in. (1 mm).

Similarly, the generic materials showed decreases in average $C_{stat}$ values by 0.023 kips/in$^2$ (0.006 N/mm$^2$), 0.024 kips/in$^2$ (0.006 N/mm$^2$), and 0.031 kips/in$^2$ (0.009 N/mm$^2$) under GBP, ballast plate, and
DIN plate support conditions, respectively. However, the polyurethane 60 A samples with a thickness of 0.37 in. (9.5 mm) showed higher $C_{tot}$ values compared to samples with a thickness of 0.25 in. (6.35 mm) and 0.50 in. (12.7 mm) across all support conditions. This difference can be attributed to the fact that the 0.37 in. (9.5 mm) samples were 10 Shore A higher in hardness compared to the other samples.

Further, the investigation into the effect of hardness was limited to generic materials, as commercial UTP samples within the test matrix were not available in different hardness. Results show that an increase of 20 Shore A hardness (i.e., 40 A to 60 A) resulted in 14%, 10%, and 13% increases in average $C_{tot}$, while an increase in sample thickness of 0.25 in. (6.35 mm) resulted in a decrease in average $C_{tot}$ values by 30%, 28%, and 33% under GBP, ballast plate, and DIN plate support conditions, respectively. Overall, changes in thickness had a greater influence on $C_{tot}$ than changes in surface hardness which aligns with earlier results presented by Branson et al. [31].

### 3.3. Effect of sample thickness on contact area and pressure

To evaluate the effect of sample thickness on pressure and contact area between the sample and support, values for contact area, maximum, and average pressures were measured and compared for both commercial UTPs and generic materials. The comparison across the samples was conducted considering the thickness increase of 0.04 in. (1 mm), and the results are presented below in Figs. 6 and 7, with numeric results shown in Tables 4 and 5.

For commercial UTPs and generic materials under ballast plate support condition (bottom).

Both commercial UTPs and generic materials showed decreased maximum pressure with an increase in sample thickness. The decrease in maximum pressure was more pronounced in commercial UTPs with an average decrease of 44.6 psig (0.31 MPa) compared to 24.0 psig (0.17 MPa) for generic materials. Among the commercial UTP samples, UTP Type D showed the highest ratio of decrease in maximum pressure, followed by Type B, Type A, and Type C. The corresponding maximum pressure decrease for these UTP types were 61.3 psig (0.42 MPa), 48.1 psig...
Fig. 5. Sample thickness and hardness effect on $C_{mu}$ results under different support conditions.
(0.33 MPa), 36.9 psi (0.25 MPa), and 32.0 psi (0.22 MPa), respectively. Although Type A showed an increased pressure of 37.4 psi (0.26 MPa) with a thickness increase from 0.28 in. (7 mm) to 0.30 in. (7.5 mm), this is because the samples with a thickness of 0.30 in. (7.5 mm) have 19 Shore A higher hardness compared to samples with a thickness of 0.28 in. (7 mm). For the generic material, the maximum pressure for rubber and polyurethane decreased by 22.5 psi (0.16 MPa) and 25.6 psi (0.18 MPa), respectively. The highest pressures were observed under the ballast plate support condition, ranging from 186.0 to 725.7 psi (1.28 to 5.00 MPa) with an average of 443.2 psi (3.06 MPa) for commercial UTPs, and from 242.4 to 460.2 psi (1.67 to 3.17 MPa) with an average of 338.7 psi (2.34 MPa) for generic material. The maximum pressure under ballast plate was on average 49% and 32% higher compared to GBP support condition, and 37% and 15% for DIN plate support condition for commercial UTP and generic material, respectively. These findings indicate that the maximum pressure is more influenced by the support condition for commercial UTPs than for generic materials.

Both commercial UTPs and generic materials showed increased contact area with an increase in sample thickness. The increase in contact area was 5% higher in commercial UTPs with an average increase of 4.2 in² (27.1 cm²) versus 4.0 in² (25.8 cm²) for generic materials. Among the commercial UTP samples, UTP Type D showed the highest increase in contact area, followed by Type B, Type C, and Type A. The corresponding contact area increase ratio for these UTP types were 6.7 in² (42.9 cm²), 5.7 in² (36.5 cm²), 2.9 in² (18.5 cm²), and 1.7 in² (11.2 cm²), respectively. For the generic material, the contact area for rubber and polyurethane increased by 3.9 in² (25.2 cm²) and 4.2 in² (27.1 cm²), respectively. The highest contact area was observed under the GBP support condition, ranging from 51.0 in² (329.0 cm²) to 92.7 in² (598.1 cm²) with an average of 79.4 in² (512.0 cm²) for commercial UTPs, and from 64.2 in² (414.2 cm²) to 88.6 in² (571.6 cm²) with an average of 77.3 in² (498.7 cm²) for generic materials. The contact area under GBP support condition was on average 21% and 14% higher compared to ballast plate support condition, and 17% and 15% for DIN plate support condition for commercial UTPs and generic materials, respectively.

Additionally, given average pressures are calculated as the ratio of the applied load to the total contact area measured by the MBTSS sensor, and considering a consistent sample dimension and a uniform value for applied load, changes in contact area will be inversely proportional to the changes in average pressure. Hence, average pressure decreased by the same ratios.

4. Discussion

Among the four different support conditions tested, the results for $C_{seal}$ were highest under the flat plate support condition, followed by DIN plate, GBP, and ballast plate. The higher results observed under the flat plate support condition can be attributed to the uniform distribution of load across the flat plate, engaging the entire sample area and resulting in lower displacements and higher $C_{seal}$ values. The variation of $C_{seal}$ was more pronounced for generic materials compared to commercial UTPs with an average difference of 398%. Also, the commercial UTPs with higher $C_{seal}$ showed higher variation under different support conditions, while generic material showed reversed results which emphasize the importance of ballast support condition for commercial UTP implementation, especially for the higher $C_{seal}$ samples.

For both commercial UTPs and generic materials, increased sample thickness resulted in an increased contact area and decreased maximum and average pressure, which contributes to mitigating substructure...
Fig. 7. MBTSS example (top) and contact area results for commercial UTPs and generic materials under GBP support condition (bottom).

Table 4
Maximum pressure results depending on sample thickness under different support conditions.

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Thickness Change, in. (mm)</th>
<th>GBP psi (MPa)</th>
<th>Ballast plate psi (MPa)</th>
<th>DIN plate psi (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial</td>
<td>0.38 to 0.39</td>
<td>229 to 145</td>
<td>37% ↓</td>
<td>362 to 198</td>
</tr>
<tr>
<td>UTP Type A</td>
<td>(7 to 10)</td>
<td>(2.4 to 15.7)</td>
<td>(2.5 to 1.4)</td>
<td>(3.7 to 2.1)</td>
</tr>
<tr>
<td>Commercial</td>
<td>0.22 to 0.39</td>
<td>461 to 262</td>
<td>43% ↓</td>
<td>654 to 363</td>
</tr>
<tr>
<td>UTP Type B</td>
<td>(5.5 to 10)</td>
<td>(3.2 to 1.8)</td>
<td>(4.5 to 2.5)</td>
<td>(3.3 to 1.9)</td>
</tr>
<tr>
<td>Commercial</td>
<td>0.20 to 0.39</td>
<td>288 to 192</td>
<td>33% ↓</td>
<td>534 to 305</td>
</tr>
<tr>
<td>UTP Type C</td>
<td>(5 to 10)</td>
<td>(2.0 to 1.3)</td>
<td>(3.7 to 2.1)</td>
<td>(2.6 to 1.6)</td>
</tr>
<tr>
<td>Commercial</td>
<td>0.20 to 0.31</td>
<td>425 to 280</td>
<td>34% ↓</td>
<td>640 to 406</td>
</tr>
<tr>
<td>UTP Type D</td>
<td>(5 to 8)</td>
<td>(2.9 to 1.9)</td>
<td>(4.4 to 2.8)</td>
<td>(3.2 to 2.1)</td>
</tr>
<tr>
<td>Generic material A</td>
<td>0.25 to 0.5</td>
<td>295 to 184</td>
<td>37% ↓</td>
<td>449 to 256</td>
</tr>
<tr>
<td>(Neoprene Rubber)</td>
<td>(6.35 to 12.7)</td>
<td>(2.0 to 1.3)</td>
<td>(3.1 to 1.8)</td>
<td>(2.4 to 1.5)</td>
</tr>
<tr>
<td>Generic material B</td>
<td>0.25 to 0.5</td>
<td>284 to 176</td>
<td>39% ↓</td>
<td>460 to 242</td>
</tr>
<tr>
<td>(Polyurethane)</td>
<td>(6.35 to 12.7)</td>
<td>(2.0 to 1.2)</td>
<td>(3.2 to 1.7)</td>
<td>(2.6 to 1.5)</td>
</tr>
</tbody>
</table>

Table 5
Contact area results depending on sample thickness under different support conditions.

<table>
<thead>
<tr>
<th>Material Type</th>
<th>Thickness Change, in. (mm)</th>
<th>GBP in² (cm²)</th>
<th>Ballast plate in² (cm²)</th>
<th>DIN plate in² (cm²)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Commercial</td>
<td>0.28 to 0.39</td>
<td>81.9 to 90.8</td>
<td>11% ↑</td>
<td>69.4 to 78.6</td>
</tr>
<tr>
<td>UTP Type A</td>
<td>(7 to 10)</td>
<td>(529 to 586)</td>
<td>(448 to 507)</td>
<td>(473 to 520)</td>
</tr>
<tr>
<td>Commercial</td>
<td>0.22 to 0.39</td>
<td>57.9 to 88.7</td>
<td>53% ↑</td>
<td>46.2 to 72.2</td>
</tr>
<tr>
<td>UTP Type B</td>
<td>(5.5 to 10)</td>
<td>(374 to 572)</td>
<td>(298 to 466)</td>
<td>(328 to 481)</td>
</tr>
<tr>
<td>Commercial</td>
<td>0.20 to 0.39</td>
<td>81.5 to 91.4</td>
<td>13% ↑</td>
<td>63.3 to 81.8</td>
</tr>
<tr>
<td>UTP Type C</td>
<td>(5 to 10)</td>
<td>(223 to 580)</td>
<td>(408 to 527)</td>
<td>(426 to 514)</td>
</tr>
<tr>
<td>Commercial</td>
<td>0.20 to 0.31</td>
<td>55.7 to 79.0</td>
<td>42% ↑</td>
<td>46.2 to 65.9</td>
</tr>
<tr>
<td>UTP Type D</td>
<td>(5 to 8)</td>
<td>(359 to 510)</td>
<td>(298 to 425)</td>
<td>(322 to 431)</td>
</tr>
<tr>
<td>Generic material A</td>
<td>0.25 to 0.5</td>
<td>64.2 to 87.7</td>
<td>37% ↑</td>
<td>50.3 to 77.6</td>
</tr>
<tr>
<td>(Neoprene Rubber)</td>
<td>(6.35 to 12.7)</td>
<td>(414 to 565)</td>
<td>(324 to 501)</td>
<td>(341 to 498)</td>
</tr>
<tr>
<td>Generic material B</td>
<td>0.25 to 0.5</td>
<td>64.3 to 88.6</td>
<td>38% ↑</td>
<td>53.1 to 81.7</td>
</tr>
</tbody>
</table>
Declaration of Competing Interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Data availability

The data that has been used is confidential.

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