Mitigation of False Brinelling in A Roller Bearing: A Case Study of 4 Types of Greases

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Abstract

Four commercial greases with various thickeners and base oils were experimentally examined to compare their false brinelling wear resistance in a test rig simulating roller bearings during rail/sea transportation for the first time. Greases containing zinc dialkyl dithiophosphates (ZDDP) showed superior false brinelling reduction, evidenced by no visible wear mark in the raceways. The mechanism for false brinelling mitigation was shown to be from a ZDDP-induced tribofilm which decreases the friction and wear coefficient in the contact area. Surface chemical analysis showed that for grease lubricated fretting contacts, ZDDP-derived tribofilms can be generated in the presence of micro-sliding motions and energy dissipation at the contact interface at low frequency (i.e. 4-8 Hz), due to the mechanochemical reactions. For greases without ZDDP, false brinelling wear was reduced by 97% when using grease with a more abundant and less viscous oil, which bleeds readily from an open structured thickener. The results highlight the ability of ZDDP as an additive in grease to better protect roller bearings against false brinelling during rail/sea transportation.

1 Introduction

False brinelling, a form of fretting wear, mainly occurs when a lubricated rolling bearing is stationary during transport either by sea or rail [1, 2]. The identification of false brinelling is by the elliptical wear marks on the raceways in the axial direction at each roller position [3]. The false brinelling marks are caused by micromovements due to very low-amplitude oscillation/vibration between the rolling elements and the raceways. If the false brinelling wear is left unaddressed, service failure of the bearing will arise due to excessive running vibration, production of oxide particles and subsequent fatigue damage to the bearing surface during service [4–6]. The definition of false brinelling and fretting corrosion in the literature is inconsistent [7, 8] and it can be a challenge to distinguish between these two terms because they can occur simultaneously, depending on the operating conditions [9]. For example, false brinelling can escalate to fretting corrosion when the number of cyclic vibrations increases, resulting in a lubricant being squeezed out of the contact zones [4, 6, 10, 11]. The above situation also leads to some challenges for a lubricant to replenish the contact areas, which was observed in roller bearings for wind turbine applications [11]. In the current paper, false brinelling is seen in an oil/grease lubricated rolling bearing subjected to small oscillations, whereas fretting corrosion is described in the unlubricated condition [5, 7, 9, 12].

Lubrication is one of the major methods to reduce false brinelling wear and prevent fretting damage [6]. Main contributions of the lubricant to reduce fretting wear are lowering coefficient of friction (COF) and inhibiting oxygen access to the fretting contact areas [13, 14]. For an oil lubricant, viscosity is considered one of most important parameters for preventing fretting wear [6]. The effect of oil viscosity on fretting wear reduction has been shown to be dependent on the amplitude of oscillatory motions [15–17]. An oil with lower viscosity is effective for decreasing fretting wear when the amplitude is less than 9 µm [15]. When the amplitude is more than 60 µm, oil viscosity has less impact on fretting wear reduction [15, 16, 18]. The degree of amplitude (A/D), defined by a ratio between amplitude under oscillatory motion (A)
and Hertzian contact diameter (D), has been used to study the effect of oil viscosity in fretting behaviour [11, 16, 17]. The above studies found the fretting wear can be reduced by using (1) an oil with greater viscosity when A/D > 1.5 or (2) a less viscous oil when A/D < = 1. Maruyama et al. [17] showed that fretting wear can also be reduced by increasing the oscillating velocity under the same degree of amplitude (i.e. A/D = 1.9).

Grease, on the other hand, its mechanisms of fretting wear reduction are more complicated and different from oil due to the complexity of chemical formula [6, 14, 17]. Studies have focused the ability of wear reduction of oscillating ball and thrust bearings in relation to the base oil viscosity [3, 17], grease consistency [19] as well as types of thickeners [3, 14]. Pittroff [19] reported that soft grease is less effective for fretting wear reduction due to its weak shear strength and adhesiveness. Contradicting results published by Yan et al. [3] and Kita and Yamamoto [20] showed soft grease is more effective due to the higher fluidity of the base oil. Recent work done by Maruyama et al. [17] highlighted the grease with high bleed oil does not contribute to fretting wear reduction when A/D >1; because the worked thickener entered the contact and formed a layer to reduce the fretting wear. In Saatchi’s work [14], 3 types of greases were tested under rolling fretting (referred to as false brinelling) with the Fafnir test and sliding fretting with linear-oscillation (SRV) test. His results showed oil bleeding behaviour of different grease types influences false brinelling, which is not the case in sliding contact fretting. This work highlighted the bleed or oil release mechanisms of grease under rolling and sliding are essentially different, resulting from the direction of the forces, motion on the thickener particles and oil-thickener interaction.

The most studies on grease performance for fretting wear was performed by unidirectional tests via the Fafnir fretting test, SRV and impact fretting test [3, 14, 17, 19]. However, from the authors’ previous work [5], rolling bearings were found to experience rotational oscillating displacements and subjected to three dimensional vibrations during rail/sea transportation. Hence, a false brinelling test rig was designed accordingly, allowing authors to investigate vibration amplitudes and different types of loadings on false brinelling damage in railway cylinder roller bearings [12]. The results showed that the radial load and the amplitude of rotational displacement are the main causes of false brinelling wear during rail/sea transportation [12]. Hence, to build on this previous discovery, and by using the custom false brinelling test rig, the current work aims to study the effect of 4 different types of greases for mitigation of false brinelling of rolling bearings during rail/sea transport.

It is a widely believed that to prevent false brinelling, a grease with high bleed properties should be selected to provide the fretting contacts with oil, to prevent starvation. However, recent studies have shown, that for grease, oil bleed (and oil viscosity) only partially contribute to the false brinelling reduction [14, 17]. Grease thickener, polyurea to be specific, is also effective for mitigation of false brinelling by forming a layer in the fretting contact areas [17]. Except for the above studies, there is little work on the effect of different greases on false brinelling reduction. In addition, for oil lubricated systems, antiwear (AW) and extreme pressure (EP) additives have been shown to protect the fretting contact if the oil bleed is insufficient. However, it is unclear if the same protective principal applies to grease lubricated systems.
To date, most research has studied AW additives in oil for the mitigation of false brinelling [8, 20–23], with very little research available on AW additive performance in grease for false brinelling mitigation. Zinc dialkyl dithiophosphates (ZDDP) is the most popular AW agent [24, 25] and has shown promising results in reducing fretting wear in oil lubricated conditions [8, 21, 22]. Given that all research into AW additives in grease focuses on tribofilm formation mechanisms during operating service conditions [24, 26–28], this paper sets out to explore the possibility of ZDDP tribofilm formation under false brinelling conditions (i.e. non-service conditions).

This study provides the following contributions to the body of false brinelling knowledge:

- Experimentally determined effect of 4 types of greases (different base oils, thickeners and additives) on false brinelling reduction via a custom false brinelling test rig. This test rig simulated the false brinelling in cylinder roller bearings that occur during rail/sea transportation.
- Evaluation of tribological properties of 4 greases by reciprocating wear tests, so the possible mechanisms for false brinelling reduction under different greases can be understood.
- Evaluate the possibility of using ZDDP as a functional AW additive to mitigate false brinelling wear under grease lubricated conditions.

The current work focuses on the investigation of 4 commercial greases (contains different thickener, oil and additives) in mitigating false brinelling occurrence during rail/sea transportation. The false brinelling resistance of tested greases was evaluated by the maximum wear depth measured on the raceways. To understand how different types of greases mitigate the false brinelling, reciprocating wear tests with pin-on-cylinder configuration were performed. COF values of each grease type was measured in terms of frequencies, normal pressures, and temperatures. Worn surfaces and the tested greases were examined via optical microscopy, SEM/EDS (scanning electron microscopy/energy-dispersive spectroscopy) and XPS (X-ray Photoelectron Spectroscopy) to establish the extent to which lubricant formulation can reduce false brinelling damage.

2 Materials And Methodologies

2.1 Grease lubricants

Four commercially available greases were used to investigate their performance for mitigating false brinelling wear in a roller bearing. Table 1 summarizes the main properties of the greases. All greases have similar density between 0.88-0.9 g/cm³. In this study, 4 types of new and unworked greases were used in the experiments, as this replicates the starting condition in which bearing assemblies would leave their place of manufacture. During the false brinelling, base oil can be released from the grease under the vibrations or small oscillations, that is to say, the grease is worked, as it would be during the transport of bearing assemblies by rail/ sea.
Table 1
Characteristic of four commercial greases used in the study.

| Grease     | Li/M     | PU/PFPE+E | Li/Syn | LiC/M+Syn  |
|------------|----------|------------|--------|------------|
| Base oil   | Mineral  | PFPE and Ester | Synthetic | Mineral and synthetic |
| Thickener  | Li 12-hydroxysterate | PU       | Li hydroxysterate | Li-complex |
| NLGI grade | 3        | 2          | 2      | 1          |
| Consistency| Semi-solid | Buttery | Buttery | Soft |
| Viscosity at 40°C (cSt) | 110-120  | 130        | 100    | 130        |
| Oil separation by FTM-321 at 100°C | 0.6      | ≤ 4        | ≤ 4    | Not available |
| Worked penetration, 25°C (0.1 mm) | 230      | 270        | 265-295 | 310-340 |
| Additives  | EP       | ZDDP       | Not available | ZDDP |

PFPE = Perfluoropolyether; Polyurea = PU; Li= lithium

2.2 False brinelling test rig

The custom false brinelling simulator test rig, illustrated in Figure 1a, was designed and fabricated for the authors’ previous work [12]. In the current work, the test rig was configured such that the tested cylinder roller bearing experienced lateral vibration while radial load was applied (Figure 1b). These testing parameters are the main causes of false brinelling wear during sea and rail transportation found in authors’ work [12]. The shaft was press fit into the inner race of a FAG NU1018 cylindrical roller bearing prior to the test. To investigate the impact of grease on mitigating false brinelling damage, cylinder roller bearings were tested under dry and grease lubricated conditions. Figure 1a illustrates the dry test was performed solely. For the grease lubricated conditions, as shown in Figure 1a, a fresh and unused grease was applied on to the raceway. It is noted that two grease lubricated bearings, placed 90 mm apart, were able to perform the tests at the same time.

The allocation of test rig experiments is summarized in Table 2. All tested greases were worked for 8 days and at the frequency of 24 Hz. These parameters were chosen based on field data, recorded during rail/sea transportation for roller bearings in the authors’ other work [5, 12].
Table 2
Testing conditions and parameters for the false brinelling test rig.

| Test Number | Bearing condition | Frequency (Hz) | Static load (kg) | Duration (day) |
|-------------|-------------------|----------------|------------------|----------------|
| 1           | Dry               | 24             | 80               | 8              |
| 2           | Li/M              | 24             | 160              | 8              |
|             | PU/PFPE+E         |                |                  |                |
| 3           | Li/Syn            | 24             | 160              | 8              |
|             | LiC/Syn+M         |                |                  |                |

To further understand how different greases mitigate false brinelling damage, pin-on-cylinder reciprocating wear tests were performed, which enabled us to conduct investigations under more controlled conditions. That is to say, the reciprocating wear test is representative of a single contact between a rolling element and the raceway in a roller bearing; allowing friction and wear coefficient of different grease lubricated contacts to be measured, which can be challenging when using full bearing assemblies in the false brinelling test rig.

2.3 Evaluation for false brinelling wear

After completion of false brinelling test rig experiments, the inner races were rinsed to remove grease samples. Surface topography of the wear mark produced by dry and lubricated conditions were obtained with Taylor Hobson Talysurf i5 surface profiler. The evaluation of false brinelling wear under dry and grease lubricated conditions was achieved by measuring the maximum wear depth from the cross-section of each wear mark profile. For each testing condition, three scans were performed cross the wear mark to identify the maximum wear depth.

2.4 Reciprocating wear tests

The experiments were carried out using a tribometer (UMT, Bruker, USA). The tribometer was adapted to be a pin-on-cylinder set-up as shown in Figure 2. In the tests, a ping with a curved surface of 39.38° was subjected to a normal load while reciprocating against the flat surface of a stationary cylinder. A small amount of fresh and unused grease was applied onto the estimated contact region of the friction pairs prior to the test. The tested cylinders and the pins were made of 52100 high carbon bearing quality steel with the hardness is similar to the railway bearings [5, 12]. The diameter and width of the cylinder is 34.989 mm and 8.730 mm, respectively. The part of the pin in contact with the bearing had a diameter of 4 mm.

Table 3 specifies the experimental conditions for each type of grease, and each test was repeated 2 times. The amplitude of the sliding is 250 µm. Each test was conducted for a fixed number of 200000 cycles so that all experienced the same sliding distance. This means tests performed under low frequency lasted longer than those at the high frequency. Overall, greases were worked between 7 to 27 hours. The oscillating velocity is from 29.9 mm/s to 119.9 mm/s depending on the frequencies. The
applied normal loads were 4 kg and 10 kg, equivalent to 340 MPa and 700 MPa, respectively. Greases were tested under 4 different frequencies and 2 different pressures at ambient temperature. Two extra sets of reciprocating wear tests were performed on ZDDP-containing greases, PU/PFPE+E and LiC/Syn+M as shown in Table 3. For each grease type, the tests were carried out with a normal pressure of 700 MPa, 4 Hz and 200000 cycles at temperatures of 45°C and 85°C, respectively.

| Grease     | Maximum contact pressure (MPa) | Hertzian contact radius (µm) | A/D   | Frequency (Hz) | Temperature (°C) |
|------------|--------------------------------|-----------------------------|-------|----------------|------------------|
| Li/M       | 340                            | 11.5                        | 10.87 | 2, 4, 6, 8     | 25               |
|            | 700                            | 20                          | 6.25  | 4              | 25               |
| PU/PFPE+E  | 340                            | 11.5                        | 10.87 | 2, 4, 6, 8     | 25               |
|            | 700                            | 20                          | 6.25  | 4              | 25, 45, 85       |
| LiC/Syn+M  | 340                            | 11.5                        | 10.87 | 2, 4, 6, 8     | 25               |
|            | 700                            | 20                          | 6.25  | 4              | 25, 45, 85       |
| Li/Syn     | 340                            | 11.5                        | 10.87 | 2, 4, 6, 8     | 25               |
|            | 700                            | 20                          | 6.25  | 4              | 25               |

It should be noted that the vibration direction subjected to bearings in false brinelling test rig experiments is different from the sliding direction in the reciprocating wear tests, in addition, a higher frequency of 24 Hz was used in the false brinelling experiments. The parameters used in the false brinelling test rig were set accordingly to simulate false brinelling occurring during rail/sea transportation [5, 12]. However, due to the limitations of the tribometer, both the sliding direction and frequencies used in the reciprocating wear tests had be adjusted. Hence, the comparison between two tests cannot be made directly. As mentioned earlier, the reciprocating wear test was used as a supplementary test, which aimed to evaluate the tribological properties of 4 greases, under controlled laboratory conditions, so that the mitigation of false brinelling under different types of greases can be better understood.

2.5 Evaluation of tribological properties of greases

During the tests, the vertical and lateral forces were recorded by the instrument, allowing for the COF to be determined. After completion of each reciprocating wear test, the mean COF of each grease type was calculated when the COF value reached a steady state (between 50000 to 150000 cycles). Tested grease samples were collected and tested cylinders were rinsed with n-hexane to remove supematant grease. Wear marks on the cylinders were located by optical microscopy. SEM/EDS (JEOL 7001, JEOL, Japan) was used to examine the (1) topography of the worn surfaces and (2) the composition of the worn surfaces produced through the 4 greases. For PU/PFPE+E and LiC/Syn+M, XPS analysis was carried out on the worn surface if the chemical compositions associated with ZDDP-induced tribofilm were identified.
by SEM/EDS. Therefore, possible microscopic mechanisms of the formation of the tribofilm under low oscillations can be confirmed. A XPS survey spectrum was acquired first, followed by a narrow scan to determine the relative atomic compositions of tribofilms. The charge of the XPS specimen was corrected by carbon binding energy to 284.8 eV. The microstructure of each grease type was imaged using SEM before/after the reciprocating tests. This is to examine potential structural change in thickener in relation to the small oscillations. The sample preparation of grease samples and set-up for SEM examination can be found in the authors’ other work [26].

### 2.6 Oil bleed

The ability of oil to be released, or bleed, from grease and enter the contact is important for rolling bearing applications [27]. The base oil released from thickener under fretting wear process can be different from the oil bleed from the static grease (indicated as oil separation by grease manufactures) [19]. This is because the oil separation is measured by putting grease in a cone sieve and the relative amounts of oil which are bled out due to gravity, as opposite to bleeding out under small-amplitude oscillation for false brinelling. Hence, oil bleed during false brinelling is considered as ‘dynamic bleed’ in this study. The ‘dynamic bleed’ was measured and characterized by centrifuge method [26, 28–30]. Approximately 0.5 g of grease was placed in a filter centrifuge tube, the refrigerated centrifuge was then spun at centrifugal force of 10000 ×g at a constant temperature of 35°C. The base oil recovered from the grease was weighed every 5 hours. The weight fraction of base oil was then estimated by weight of the bled oil divided by that of the sampled grease.

### 3 Results

In the following section the comparison in false brinelling wear between dry and lubricated conditions (4 grease types) are presented. The tribological properties of 4 greases (i.e. COF) are evaluated by reciprocating wear tests. The worn surfaces are analysed morphologically and chemically. The microstructure of tested grease and the oil bleed are presented.

#### 3.1 False brinelling wear in dry and grease lubricated conditions

False brinelling test rig experiments were performed under dry and grease lubrication conditions. The wear marks on the raceway were inspected and their maximum wear depths were estimated for assessment of false brinelling wear. Figure 3 shows the representative surface topography of observed wear marks, their corresponding cross-sections as well as the measured maximum wear depths. Overall, longer and wider wear marks were produced under unlubricated conditions (Figure 3a). The average width of the wear marks decreased 80% (0.5 mm for dry and ~0.1 mm for grease conditions) in lubricated conditions. It is clear from Figure 3b that the maximum depth of wear profiles reduced significantly by ~92% in Li/M and 97% in Li/Syn compared to the dry condition. No wear mark was observed when the tests were performed using PU/PFPE+E and LiC/Syn+M.
3.2 Evaluation of tribological properties of tested greases

To understand the mitigation of false brinelling under 4 different greases found in the false brinelling test rig experiments, reciprocating wear tests were performed. A series of different reciprocation frequencies and 2 normal pressures were applied with all grease lubricated contacts.

3.2.1 COF measurement

Figure 4a shows the variations of COF values of 4 greases for given testing cycles. Evidently, LiC/Syn+M shows an overall 64% lower COF value than LiC/Syn, PU/PFPE+E and Li/M (COF = 0.1-0.11). Under the same testing condition, COF values of PU/PFPE+E and Li/Syn are identical throughout the wear tests.

Figure 4b shows the mean COF values of tested greases under 4 frequencies ranged from 2 Hz to 8 Hz. The mean COF of each grease type was calculated when the COF value reached a steady state (between 50000 to 150000 cycles) as shown in Figure 4a. LiC/Syn+M has the lowest COF values (below 0.05) than the other 3 types of greases under all test frequencies (Figure 4b). Each grease type showed insignificant difference in COF with increasing frequency from 2 Hz to 6 Hz. However, COF values of Li/M, Li/Syn and LiC/Syn+M increased about 23%-30% when the frequency increased from 6 Hz to 8 Hz. The result also shows that PU/PFPE+E is much less sensitive to the test frequencies with its COF values fluctuating slightly around 0.1.

Figure 4c shows average COF values decrease as the normal pressure increases. The trend was observed in all grease types. The mean COF value decreased 30% for Li/M, ~14% for PU/PFPE+E and LiC/Syn+M and only 5% for Li/Syn. For ZDDP-containing greases, tests were carried out at two higher temperatures. The results, from Figure 4d, show PU/PFPE+E and LiC/Syn+M performed similarly well at all three temperatures tests. LiC/Syn+M outperformed the PU/PFPE+E by 66.7% reduction in COF values.

3.2.2 Topography of worn surfaces

Figure 5 shows the optical microscopy images of wear marks on the cylinders after the reciprocating wear tests as well as the SEM micrographs of worn surface located in the centre of each wear mark. It is clear that the introduction of LiC/Syn+M resulted in a decrease in wear mark diameter and the wear mark is less evident (Figure 5d). Hence, the wear produced by using LiC/Syn+M was not as severe as in other 3 types of greases. SEM micrographs also revealed that LiC/Syn+M leads to a relatively smooth wear surface with fewer grooves present on the worn surface compared to the other 3 types of greases. The results reflect to the COF measurement seen in Figure 4, where LiC/Syn+M has the lowest COF (< 0.05) among all tested greases.

The typical morphology of worn surfaces in Li/M (Figure 5a), PU/PFPE+E (Figure 5b) and Li/Syn (Figure 5c) were characterized by deep and shallow grooves. Other features, such as pitting and adhesive wear, also appear at the contact worn surfaces for 3 grease types. It is inconclusive if the shallow/deep groove features seen on the worn surfaces were the products of the reciprocating wear tests, rather the initial
machining trace surface topography of the cylinders. Nevertheless, relatively smoother surfaces observed in LiC/Syn+M might be an additional contributing factor for the reduction in wear damage in false brinelling test rig tests.

### 3.2.3 Chemical compositions of worn surfaces

EDS analysis was performed on the same worn surface shown in Figure 5. It essentially gives an indication of the interaction of the tribological surface with the additives within different greases. Moreover, the analysis provides evidence for the formation of a protective layer on the worn surface and of its chemical composition. Figure 6a shows Fe (iron), Si (silicon) and Cr (chromium) peaks originate from the cylinder material. The lower concentration of Zn (zinc), P (phosphorous) and S (sulfur) were found within the ZDDP-containing greases (PU/PFPE+E, LiC/Syn+M) and EP-containing grease (Li/M). As such, EDS result suggested, for Li/M grease, sulfur in the EP reacted with the contact surface forming a sulfide layer during the reciprocating wear tests. The result indicates the interaction of the worn surface with the additives within the greases. Particularly within ZDDP-containing greases (Figure 6b and c), the presence of Zn, P and S indicate the possibility of a protective tribofilm on the worn surface, which was confirmed using XPS. Figure 6b and c demonstrate that the intensities of ZDDP-related peaks vary depending on the selected areas in the worn surfaces. EDS results also indicate the ZDDP induced tribofilm can either form at higher frequency and room temperature (Figure 6a) or at a lower frequency with a combination of a higher normal pressure (Figure 6b and c).

### 3.2.4 XPS analysis of tribofilms

To identify the chemical compounds of tribofilms and to support the findings from SEM/EDS analysis (shown in Figure 6), a more surface sensitive technique, XPS, was carried out on the worn surfaces for the tests using PU/PFPE+E (Figure 7) and LiC/Syn+M (Figure 8). The survey spectra, shown in Figure 7a and Figure 7c, were obtained from PU/PFPE+E and LiC/Syn+M, respectively. These spectra were used for peak identifications associated with ZDDP. For both greases, the most intense component in the C 1s peaks at 284.8eV was referred to C-C [31, 32]. Minor contributions found at 286.2eV were assigned to ester/alcohol groups (i.e. C-OH, C-O-C). The peak located at 288.8eV is assigned to C=O or metal carbonate [32, 33]. For PU/PFPE+E, F 1s spectra at 688.5eV indicates the present of metallic fluoride on the worn surface (Figure 7a). The result indicates the reaction between the PFPE oil and the metal surface can be induced by the small oscillations.

The curve fitting was performed on the Zn2p3/2 signal for PU/PFPE+E (Figure 8a) and LiC/Syn+M (Figure 8e), respectively. For both greases, results correspond to the metallic zinc and possibly metal sulphide (ZnS) [34, 35] due to the detection of S (Figure 8d for PU/PFPE+E and Figure 8h for LiC/Syn+M). The lower energy peak in the deconvoluted Zn spectrum for PU/PFPE+E is attributed to the oxide form of Zn (Figure 8a). The iron spectra (PU/PFPE in Figure 8b and LiC/Syn+M in Figure 8f) consists of 2 main peaks with Fe2p3/2 at 710.81eV and Fe2p1/2 at ~724.58eV. The lower binding energy of ~707.20eV is
assigned to iron disulfide (FeS$_2$) [36–38]. The main component at $\sim$710.3eV is the peak from iron oxide (FeO) [31, 34, 35]. FeS is also identified at the higher binding energy of $\sim$712eV.

O 1s spectrums for PU/PFPE+E and LiC/Syn+M are shown in Figure 8c and Figure 8g, respectively. For both greases, the lower binding energy at $\sim$529eV are assigned to zinc and iron oxide, followed by the peak which is assigned to metal hydroxides at $\sim$531.3eV [31, 34, 38]. Two peaks at higher binding energies ($\sim$533-535eV) are further separated into (1) non-Bridging-Oxygen (NBO) peak possibly originating from sulfate (SO$_4$), SiO$_2$ or hydroxides as well as (2) a Bridging-Oxygen (BO) peak linked to water [31, 32, 36, 37]. In the case of S 2p, one stronger peak was detected at 161.8eV and it was assigned to the sulfide group, where the weak peak at 167.9eV was assigned to the sulfate group [32, 35, 37].

### 3.2.5 Microstructural characterisation of thickener

Figure 9 shows the microstructure of different types of thickeners in 4 grease types taken before and after the reciprocating wear tests. The results show the Li/M (Figure 9a), Li/Syn (Figure 9c) and LiC/Syn+M (Figure 9d) greases show a fibrous microstructure. The average diameter of fibre is around 76-120 nm. On the other hand, a completely different microstructure was exhibited by PU/PFPE+E grease (Figure 9b), where PU presented in platelet and short fibrous shapes. The diameter of platelets is around 30-117nm, and the short fibers are around 45-87 nm. After the tests, the thickener of Li/M (Figure 9a) became loosely bound compared to the initial stage. For Li/Syn and LiC/Syn+M, small morphological changes suggested that the fibrous thickener was broken sown slightly. For Li/M (Figure 9a), the overall structural integrity did not appear compromised significantly after the tests.

### 3.2.6 Oil bleed

The measurement of oil bleed in different greases offers an explanation of the false brinelling mitigation of the 4 different greases. The capacity of oil bleed from thickener was examined and the results shown in Figure 10. The initial slope of each curve (first 5 hours in Figure 10) was used to measure the ease of base oil bleeding per grease sample. The result shows oil is easier to be released from the greases with fibrous thickener (Li/M, Li/Syn and LiC/Syn+M) than PU grease.

### 4 Discussions

As expected, all 4 types of greases reduced false brinelling wear compared to the dry condition. The results highlighted that the magnitude of false brinelling wear reduction is significantly influenced by the grease formula under the studied conditions. Differences in mechanisms for false brinelling reduction under different greases are compared and discussed. Two mechanisms could be explained the differences in the false brinelling mitigation results obtained from different types of greases. The mechanism for greases contain ZDDP are compared and discussed in Section 4.1 to Section 4.3. For Li/M and Li/Syn, the mechanism for false brinelling reduction can be found in Section 4.4. This is followed the explanation for differences found between ZDDP in grease and EP in grease for false brinelling wear reduction.
4.1 False brinelling wear in ZDDP-containing greases

Two ZDDP-containing greases (LiC/Syn+M and PU/PFPF+E) were found to be superior for mitigating false brinelling wear. As shown in Figure 3, no wear mark was visually observed on the raceways. The mechanism of mitigating false brinelling wear during sea/rail transport is due to the formation of a tribofilm by ZDDP on the fretting wear contacts. EDS and XPS analysis confirmed that a small oscillation frequency (4-8 Hz), low pressure (< 1 GPa) and ambient temperature can facilitate the ZDDP tribofilm growth on the worn surfaces. From Table 1 and Figure 10, it is important to note that both greases contain higher viscous base oil compared to Li/M and Li/Syn, and PU/PFPE+E demonstrated the worst 'dynamic bleed' among all tested greases (shown in Figure 10). It can be inferred that oil bleed behaviour and oil viscosity do not, at least, directly influence the performance of false brinelling wear resistances in ZDDP-containing greases.

4.2 Formation of tribofilm

In oil lubricated systems, it has been discovered that heat generated by sliding can stimulate the formation of ZDDP films [19, 25], but this has not previously been investigated in grease. Here, heat is referred to the localized and transient temperature rise on the rubbing surfaces and not due to the testing/environment conditions. Accordingly, heat can also be one of the drivers for promoting the tribofilm formation under grease lubricated conditions. Under the tested conditions in this study, it is likely the grease lubricated tests were operating under boundary lubrication regimes [39]. As a result, heat generated at asperity contact would occur and the resulting local shear stress and heat promoted ZDDP tribofilm formation.

It is well documented that ZDDP films can form with a combination of increased temperature (flash temperature) and shear of the lubrication film in oil lubricated system [8, 25, 40]. These factors are described as 'mechanochemical reactions', which drive the ZDDP tribofilm formation under the rubbing surface at low environmental temperatures 25°C to 85 °C [25]. Furthermore, in these oil lubricated systems, the ZDDP tribofilm forms even if there is no asperity contact due to EHL (Elastohydrodynamic Lubrication) regime, on the proviso that the shear stress is sufficiently high [40]. However, the shear of the lubrication film is unlikely to be the contributing factors for the ZDDP tribofilm formation in the current result. This is because the ZDDP-containing greases were tested at the lower range of parameters compared to other grease studies (i.e. frequency > 20 Hz, pressure > 1GPa) [8, 17, 23]. As a result, low frequencies (low sliding speeds, below 0.1 m/s for 2-6 Hz) and the shear stress within the contacts are considered very low (due to low contact pressure). The mechanical driver of tribofilm formation would have occurred as the grease was pushed out of the fretting contact regions during small sliding oscillatory movements; meaning that the contact is most likely operating under a boundary lubrication regime. As a result, asperity contact would occur and the resulting local shear stress and heat promoted ZDDP tribofilm formation.

As XPS analysis clearly shows that a layer of Zn, Fe and S were formed on the top of the worn surfaces. As such, the combination of a high intensity oxygen, with localised iron/zinc sulphide, iron-induced
tribofilm has been seen in other studies [31, 34, 36, 41, 42]. Hence, the chemical driver of the ZDDP tribofilm formation can be explained by the mechanism proposed by Ito et al. [42], where the composition of the tribofilm can vary depending on the oxidation state of the initial contact area between the frictional pairs. That is to say, ZDDP molecules start to decompose in the event of sliding, resulting in a layer of zinc-rich, sulfur-free adsorption layer (i.e. FeS$_2$ and ZnS), where the initial tribofilm formation occurs on the iron oxide. The formation of polythio-phosphate may occur later in the reaction sequence once the temperature in the contact region rises, activating this reaction.

EDS results (Figure 6b and c) showed the peak and intensity variations in tribofilm-related elements per selected areas. One explanation is that the thickness of the tribofilm in some selected areas are much less than the interaction volume of electron beam and the tested material (~ 2 µm). If that is the case, the relevant tribofilm peaks generated under tested conditions may be present but fall below the detection limit of the SEM/EDS techniques. Under the same principle, the quantitative comparison of the film composition between different grease conditions was not possible. Nevertheless, EDS analysis was able to confirm the growth of the tribofilm formation under the designated conditions. ZDDP-induced tribofilm under the studied conditions is rather patchy on the worn surfaces in this study. The present finding is different from the observations in oil lubrications, where ZDDP reaction layers grow quickly and easily on the rubbing surface, in as little time as 75 minutes and around 60 µm thick [43, 44]. Additionally, a general observation of tribofilm formation under oil lubricants in the EHL regime occurs when a combination of temperature increase and shear of the lubricant takes place [8, 23, 25].

On the other hand, grease has more complicated lubrication regimes compared to oil due to the presence of thickener in grease. As a result, the fully flooded contact and the replenishment condition are not as straightforward as has been observed in oil [27, 45, 46]. When considering false brinelling, the grease lubricated bearings tend to operate in the starved EHL regime, where there is a limited supply of lubricant to the contact due to greases being squeezed out of the contact zones under small amplitude oscillations or vibrations [4, 6, 10, 11]. Consequently, the development of ZDDP tribofilm on the worn surface can be slow and uneven. Noticeably, with the less intensive parameters applied in the current work (i.e. low frequency, normal pressure, sliding velocity), thus the formation of tribofilm seems less evident than those reported in the literature. With respect to the false brinelling test rig experiments, an increase in the local temperature due to a higher frequency (24 Hz), higher pressure and longer testing durations seems reasonable, suggesting the relative thick and evenly distributed tribofilm can certainly form on the contacting surfaces, therefore, no distinguishing wear marks were found in the case of PU/PFPE+E and LiC/Syn+M.

### 4.3 Tribological properties of ZDDP-containing greases

The reciprocating wear tests indicated LiC/Syn+M imparted better wear resistance than PU/PFPE+E due to the lowest measured COF (< 0.05) under the studied conditions. The difference in COF measurements can be attributed to thickener types and the polarity of base oils present in the greases, leading to different tribological performance. As reported by Suarez et al. [22, 47], polar base oil (i.e. PFPE+E) impinges on ZDDP molecules accessing the contact surface of the steel, leading to lower adsorption
rates than ZDDP blended in a non-polar (or less polar oil, i.e. Syn+M). This results in a thinner layer of tribofilm growth and influencing tribological performance. Suarez et al. [22, 47] also found that the ZDDP-derived tribofilm grew slowly when blending in the polar base oil than non-polar base oil. Furthermore, the present types of thickeners in the greases adds the complexity of ZDDP-induced tribofilm formation on the steel surfaces due to the competitive interactions between ZDDP-thickener and the thickener-steel surface. For example, it was reported that adding ZDDP either in Li grease or polypropylene grease resulted in better performance than in LiC grease under the tested conditions [46, 48, 49]. Considering that the volume of the base oil is generally up to 70% and given that the remainder is thickener and less than 5% additives, the polarity of base oil would have stronger impact on the formation of ZDDP tribofilm, therefore, influencing the variation in tribological performance (shown in COF measurements) of the two greases as seen in reciprocating wear tests.

4.4 False brinelling wear in Li/M and Li/Syn

Compared to PU/PFPE+E and LiC/Syn+M, shallower wear depths were found under Li/Syn and Li/M lubricated conditions after false brinelling tests. The performance of false brinelling reduction observed in Li/Syn and Li/M is associated with the consistency of the grease, thickener structure as well as the polarity of the base oil. From Figure 3, 60% wear depth reduction was found in Li/Syn compared to Li/M. One explanation is the structure of Li/Syn is less rigid and the thickener loosely connected (NLGI = 1) compared to Li/M (NLGI = 3). As shown in Figure 9c, the degradation of thickener in Li/Syn was observed after low frequency reciprocating wear tests at 8 Hz, 340 MPa. Hence, the structural integrity of Li/Syn thickener degrades easily, leading to potential accumulation of oil and potential thickener into the fretting contact areas [17]. The oil bleed seems to be one of the contributing factors, as more oil was bled out from Li/Syn (0.5 %) compared to Li/M (0.15%) in the first 5 hours (Figure 10). It is known that the polar base oil molecules has higher affinity to adhere to the steel surface compared to non-polar oil. Therefore, the ability of synthetic oil in Li/Syn reacts with the steel metal to form the lubrication film is considerably easier than mineral oil in Li/M. The above results suggested that Li/Syn has a more abundant and less viscous oil, which bleeds readily from the more opening structured thickener compared to Li/M. These variables would have contributed synergistically to reduce the false brinelling wear depth.

It is noted that, for Li/M and Li/ Syn, the mechanism preventing the fretting wear are different to Maruyama et al. [17], where high oil separation and viscosity does not contribute to fretting wear reduction. Instead, it was a layer of residual thickener found in the fretting contact that effectively prevented fretting wear. Nogi et al. [39] theoretically indicated that the concentration of thickener increases surrounding EHD contact. The different findings between above research and the current work could be due to the types of thickeners (thickener geometry) and base oil (polarity and viscosity); polyurea as used in the study by Maruyama et al. [17] is generally platelets/spherical shapes [30], whereas the lithium thickener in the present work is fibrous. In Nogi et al. work [39], grease with high polarity and low viscosity was used to predict the grease film thickness. As suggested by Cyriac et al. [30] and Saatchi [14], the geometry of thickener and the ratio of thickener volume fraction to oil, impact on
how thickener transport, structural squeezing and thickener rotation through the tribological contact areas occurs.

### 4.5 Greases with ZDDP versus EP

From Figure 4b, the result indicated ZDDP-formed tribofilm offers superior friction and wear resistance than EP-formed sulfide layer as evidenced by lower COF values of PU/PFPE+E and LiC/Syn+M. Furthermore, no false brinelling wear was observed in the raceways for ZDDP-containing greases but EP-containing grease (Li/M). One explanation can be the ZDDP-formed film is more resistant to wear than EP-formed film, which was demonstrated by Hao et al. through the scratching tests on the thermal induced films (i.e. 600°C) by both ZDDP and EP on high-speed steel material [50]. In this study, a more brittle oxide iron layer (Fe₂O₃) was found on the EP-induced film, which was absent in ZDDP-induced film under the studied conditions. Future study could include a greater variety of grease formula, such as a grease with same base oil and same type of thickener, but pairing with different additives (i.e. ZDDP versus EP), so the effect of additives on false brinelling wear mitigation under grease lubricated conditions can be clearer.

### 4.6 Oil bleed

In section 2.6, the ‘dynamic bleed’ was introduced based on the assumption that, in the tribological contact, oil release mechanism under small oscillations or vibrations (during transportation) which would be different from the standard bleed rate test, refers as ‘static bleed’. Interestingly, PU/PFPE+E has the worst ‘dynamic oil bleed’ compared to the other greases (Figure 10), whereas the ‘static oil bleed’ data indicated Li/M has the worse oil bleed (oil separation = 0.6 in Table 1). The difference observed in ‘static’ and ‘dynamic’ oil bleed would be due to the geometry of the thickener types as well as the consistency of the greases (amount of base oil). There is less PU thickener (indicated by NLGI = 2, lower consistency) than Li thickener in the grease (NLGI = 3, higher consistency). That means that the degree of dilution for PU thickener is greater in PU/PFPE+E than the Li thickener in Li/M and yet the plate/particle-like PU and short fibres structure (Figure 9c) do not impede the oil released from the grease in the ‘static bleed’ test. In ‘dynamic bleed’, viscosity of the oil and the geometry of thickener are contributing factors to the lower oil bleed found in PU/PFPE+E (Figure 10). That said, PU/PFPE+E contains a base oil with higher viscosity and the plate/particle-like PU structure could readily move forming a more closely packed structure under centrifugal force, hence, affecting the flow of oil in the effective thickener structure. It is interesting to discover that although PU/PFPE+E shows the slowest oil bleed in the dynamic condition (Figure 10), the grease can reduce the false brinelling wear as visualised on the raceway (Figure 3b). This finding also highlights the effectiveness of ZDDP on false brinelling wear resistance.

Our results show that ZDDP, as one of most commonly used antiwar agents, mitigates false brinelling of roller bearings occurring rail/sea transportation. To broaden the scope of this research, future work can include grease with other AW agents, which will help identify the optimal grease formula to prevent false brinelling of roller bearings. Finally, it is noted, that from this study there are multiple variables that affect the formation of a tribofilm in cases of false brinelling. Whilst this study confirms that the presence of a
tribofilm as a major contributor to the mitigation of false brinelling damage, an in-depth investigation into the tribofilm formation mechanisms as well as the thickness of the tribofilm, were beyond the scope of this study. Hence, future investigations on tribofilm formation under formation under false brinelling conditions is warranted.

5 Conclusion

False brinelling test rig experiments were conducted to simulate damage occurring in grease lubricated roller bearings during rail/sea transportation. The effect of 4 types of greases with different thickeners and base oils on false brinelling damage were assessed. The results of the current study demonstrates that the magnitude of false brinelling wear reduction under grease lubricated conditions various significantly, influenced by the grease formula, as summarized below:

- ZDDP-containing greases had superior performance mitigating false brinelling as evidenced by no wear marks was observed on the inner raceway. The predominant mechanism of false brinelling reduction was due to the formation of a ZDDP tribofilm on the contact.
- The results highlight that, for grease lubricated contacts, ZDDP tribofilms can form by heat generated in the presence micro-sliding motions and energy dissipation at the interface at low frequencies (4-8 Hz) acting in conjunction with normal pressure, due to the mechanochemical reactions.
- Two conditions facilitated the formation of ZDDP-derived tribofilm under grease lubricated conditions: either (1) 8 Hz, 340 MPa, 25°C or (2) 4Hz, 700 MPa, 25°C.
- COF of LiC/Syn+M is 50% lower than that of PU/FPFE+E under the studied conditions. The difference in tribological properties observed in both ZDDP-containing greases can be attributed to the difference in polarity of the base oil and the types of thickeners used in the greases.
- Grease with EP (Li/M) and Li/Syn can reduce false brinelling wear by ~92 % and 97% compared to the dry condition, respectively. The mechanism of false brinelling reduction observed in Li/Syn and Li/M is associated by the synergistic effect of: consistency of the grease, thickener structure as well as the polarity of the base oil. Compared to Li/M, Li/Syn has a more abundant and less viscous oil, which bleeds readily from the more open structured thickener. Furthermore, the synthetic base oil in Li/Syn has higher affinity to adhere to the steel surface compared to mineral oil in Li/M.

The current study highlighted greases with ZDDP (PU/PFPE+E and LiC/Syn+M) provide the best resistance for false brinelling damage. The results also indicate that the magnitude of false brinelling wear reduction under grease lubricated conditions is significantly influenced by the grease formula. Future research into false brinelling mitigation and prevention could include an in-depth investigation into the mechanisms and variables (e. g. additive types, wide temperature/vibration ranges) that affect the tribofilm formation.

Declarations
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Figures

Figure 1

a) The configuration of custom false brinelling test rig and (b) schematic view of the lateral vibrational set up used in the study. The images are adapted from authors’ previous work [12].
Figure 2

wear tests. Noted the pin is wider than the cylinder width.
Figure 3

Representative (a) 3D top view surface topography of wear marks) obtained under dry and lubrication conditions. (b) The comparisons of cross-section wear profiles and measured maximum wear depths for different testing conditions.
Figure 4

(a) Variations of COF for 4 greases at 4Hz, 340 MPa and ambient temperature. (b) Mean COF values using 4 types of greases at 2, 4, 6 and 8 Hz. (c) Mean COF values using 4 types of greases at 4Hz, 340 and 700 MPa. (d) Mean COF values using 2 types of ZDDP-containing greases at 25, 45 and 85 °C.

Figure 5

Representative optical microscopic images (left) and SEM micrographs (right) of wear marks on the cylinders under (a) Li/M, (b) PU/PFPE+E, (c) Li/Syn and (d) LiC/Syn+M at 4Hz, 340 MPa and ambient temperature.
Figure 6

(a) Representative EDS spectra taken in the centre of the original cylinder and worn surface tested at 8Hz, 340 MPa, 25°C. EDS spectra for (b) PU/PFPE+E and (c) LiC/Syn+M tested at 4Hz, 700 MPa, 25°C and 85°C.
Figure 7

XPS survey and high resolution spectra of C1 s for PU/PFPE+E (a,b) and LiC/Syn+M (c,d), respectively. Test condition was 8 Hz, 340 MPa and ambient temperature.
Figure 8

XPS high resolution spectra of the worn surfaces under (a-d) PU/PFPE+E and (e-h) LiC/Syn+M (test condition, 8 Hz, 340 MPa, ambient temperature).
Figure 9

SEM micrographs of microstructure of (a) Li/M, (b) PU/PFPE+E, (c) Li/Syn and (d) LiC/Syn+M taken before and after the reciprocating wear tests (340 MPa, 8 Hz, 25°C). Note the image (a) is adapted from authors’ previous work [26].
Figure 10

Base oil bleeding rate of the tested grease samples.