Simulative Investigation of the Risk of Smearing Damage for a WT Gearbox Roller Bearing during Rotor-Induced Excitations

Jan Euler *, Georg Jacobs, Julian Röder and Dennis Bosse

Center for Wind Power Drives (CWD), RWTH Aachen University, 52062 Aachen, Germany;
georg.jacobs@cwd.rwth-aachen.de (G.J.); julian.roeder@cwd.rwth-aachen.de (J.R.);
dennis.bosse@cwd.rwth-aachen.de (D.B.)
* Correspondence: jan.euler@cwd.rwth-aachen.de

Abstract: Wind turbine drivetrains can be subjected to highly dynamic loading conditions caused by grid faults, power converter faults and dynamic wind excitations. These loading conditions can cause additional wear and possibly damage their components. Some of the most critical components in the mechanical drivetrain are its bearings. High-speed shaft bearings are especially prone to failure. Smearing is one possible damage pattern for these bearings. Previous studies observed a highly increased smearing risk caused by generator-induced torque excitations. In contrast, this study focuses on rotor-induced torque excitations and investigates the resulting smearing risk. The goal is to ascertain the general damage potential stemming from rotor-induced excitations for high-speed shaft bearings regarding smearing. To this end, a detailed bearing model was integrated into a validated multibody simulation of a research nacelle which was operated on a test bench. A smearing criterion was used to evaluate the smearing risk. Multiple sinusoidal rotor-induced torque excitations were investigated. The resulting smearing risk is highly dependent on the excitation amplitude and frequency, with higher amplitudes resulting in a greater smearing risk. Regarding frequency, only excitations with frequencies close to the system’s first torsional eigenfrequency result in a significantly increased smearing risk. In general, the determined amplitudes and frequencies of rotor-induced torque excitations, necessary to cause a significant increase in smearing risk, are unlikely to occur in the field and therefore are of lesser importance to the high-speed shaft bearings than generator-induced torque excitations.

Keywords: drivetrain; dynamic loads; HSS bearing; smearing wind turbine

1. Introduction

Wind energy already produces a large share of the electricity consumed worldwide [1]. However, the energy yield and economic efficiency of wind turbines (WT) can be impaired by long downtimes. One common cause of downtime is damage to the turbine’s gearbox bearings [2–4]. The largest amount of bearing failure occurs at the high-speed shaft (HSS) bearings [2]. Bearing damage can occur due to various damage mechanisms. One possible pattern of bearing damage is smearing [5–15]. The drivetrain of the WT is exposed to dynamic torques due to the wind, fluctuating grid loads and failures in the power electronics [16,17]. Alternating bearing loads and the resulting rolling element slip favour the occurrence of smearing [6,7,10]. The occurrence of smearing is further favoured due to various influences such as load direction changes, low radial loads, rolling element tilting, high rolling element mass inertia or suboptimal lubrication [6,10,13–15,18,19]. Smearing is based on the damage mechanism of adhesive wear, in which the contact surfaces weld together for a short time. It occurs when two insufficiently lubricated surfaces slide over each other [6–8,10,11,14]. Smearing occurs mainly between the rolling element and the raceway. Smearing most commonly takes place upon entry of the rolling element into the
loaded zone of the bearing [6,9,12]. Once smearing has taken place, it leads to circumferential smearing bands and thus to the spread of damage. Subsequently, smearing can lead to a complete failure of the bearing.

Alongside previous studies focusing on the smearing risk for the HSS bearings stemming from generator-induced torque excitations [20–23], this study investigates the smearing risk for HSS bearings caused by rotor-induced torque excitations. The determination of the necessary quantities in a real size WT is complex and time-consuming, even on a test bench. Therefore, the simulative investigation of the rotor torque excitations was carried out before beginning the experimental validation. The experimental validation will be accomplished in the course of the DynaGET project. The DynaGET project focusses on the improvement of WT gearbox design under the consideration of transient loads. The objective is to identify critical loading conditions regarding smearing damage for an HSS cylindrical roller bearing caused by rotor-induced excitations stemming from fluctuating wind conditions.

2. Approach

Figure 1 (left) shows the multibody simulation (MBS) model of the research nacelle and its gearbox (right) with an integrated detailed bearing model (see Figure 1, no. 1) [24]. The model and its parts are validated and can be used to calculate the load on the components of the electromechanical drivetrain [24]. The research nacelle has a rated power of 2.75 MW. The rated speed of the generator is $1100 \text{ U}_{\text{min}}$.

The examined gearbox consists of one planetary stage and two helical gear stages. The gearbox ratio is 63. Bearings which are not in focus of the smearing analysis are modelled as spring-damper force elements. The stiffness of these bearing elements is based on the manufacturer’s data [25]. For the rotor-induced cylindrical bearing of the HSS, a detailed bearing model is implemented [26]. The bearing model’s kinematics, e.g., cage slippage, were verified using simulation and experimental results according to van Lier [7]. For the verification, the results of roller and cage slip were compared under various constant loading conditions. A good quantitative correlation for roller slip was achieved. For cage slip, a good quantitative correlation was achieved for loads greater than minimal load conditions defined by the SKF [27].

The exact causes of smearing are complex. Therefore, there are numerous approaches to describe the risk of smearing by means of energy parameters and specific thresholds. In this paper, the smearing criterion called friction power intensity, which was also used by van Lier and Evans [6,7], was utilized. The results from the MBS model were used as the input to calculate the criterion. The simulation results regarding the kinematics of the bearing will be validated in the course of the DynaGET project. Due to the outstanding validation of the bearing’s kinematics, in this paper, a relative comparison of the smearing
criterion values during rotor-induced excitations to values during nominal operation was performed. The smearing criterion (see Equation (1)) is the product of maximum Hertzian contact pressure $p_{\text{max}}$, friction coefficient $\mu$ and the difference in circumferential velocity of the contact partners $\Delta u$ [6].

$$\left(\frac{p}{A}\right) = \mu \cdot p_{\text{max}} \cdot \Delta u$$  \hspace{1cm} (1)

Thus, this criterion represents an expression for the ratio of frictional power $P$ to the contact area $A$. If not stated otherwise, the displayed smearing criterion values represent the mean value of the maxima of all rollers in the considered time interval.

In a dynamic wind environment, wind speed and therefore rotor torque are stochastically distributed. An increase in torque, especially during a 50-year extreme-operating-gust, to over 200% of the nominal value as well as a sudden drop of the torque close to zero are possible [28–31]. During wind gusts, the wind speed can change within a period of a few seconds. The field data of wind events is highly chaotic. To increase reproducibility and to identify specific critical loading conditions, the investigated rotor-induced excitations are standardized. The excitations are realized by a time-varying rotor torque. The excitations are simulated as sinusoidal oscillations with the nominal torque as the mean value for different oscillation amplitudes and frequencies (see Equation (2)). Non-torque loads are disregarded in this study.

$$\text{torque}(t) = \text{torque}_{t=2s} \cdot (1 + a \sin(2\pi ft))$$  \hspace{1cm} (2)

The parameters $a$ and $f$ define amplitude factor and frequency, respectively. Both are constant during an excitation simulation. Each excitation starts at the 2 s mark under nominal conditions. Simulations were carried out for $f$ between 0.5 Hz and 60 Hz with a parameter $a$ between 0.1 and 2.0. In Figure 2, a rotor torque oscillation is shown. The oscillation has a frequency of 3 Hz and an amplitude corresponding to 40% of the nominal torque. The drivetrain is at nominal speed before excitation starts. After the excitation starts, the HSS rotational speed oscillates with the excitation frequency.

![Figure 2. Sinusoidal rotor torque and resulting HSS rotational speed.](image)

3. Results

3.1. Nominal Conditions

Under nominal conditions, roller slip and contact pressure follow a regular pattern. Figure 3 shows the normalized Hertzian contact pressure and the normalized roller slip between roller and inner ring for the first roller. All normalized values in this work are normalized to their respective average maximum value under nominal conditions. The Hertzian contact pressure between the roller and the inner ring is equal to zero for most of the roller’s revolution around the inner ring. Upon entry into the load zone (see Figure 3, no. 1) the contact pressure increases and reaches its maximum when the roller is in the
centre of the load zone. The roller slip, on the other hand, is minimal while the roller traverses the load zone. When the roller enters the load zone and begins to experience contact pressure, its circumferential velocity is accelerated. Therefore, roller slip decreases rapidly. Outside of the load zone, roller slip increases nearly linearly.

![Normalized smearing criterion under nominal conditions.](image)

**Figure 3.** Hertzian contact pressure and roller slip under nominal conditions.

As well as the contact pressure and slip under nominal conditions, the course of the smearing criterion also follows a regular pattern. Figure 4 shows the normalized smearing criterion under nominal conditions. While the roller is outside of the load zone, the smearing criterion is equal to zero. Right before entry into the load zone, the roller possesses its lowest circumferential velocity. Upon entry, it experiences a rise in Hertzian contact pressure, resulting in the observed maximum smearing criterion. After the entry period the smearing criterion describes a plateau shape. The roller experiences high contact pressure under minimal slip conditions. The average maximum smearing criterion under nominal conditions was established to $1.70 \cdot 10^7 \frac{W}{m^2}$. The presented smearing criterion values in this study are normalized to this value.

![Normalized smearing criterion values.](image)

**Figure 4.** Normalized smearing criterion under nominal conditions.

### 3.2. Sinusoidal Torque Excitations

Sinusoidal rotor-induced torque excitations also lead to a time-varying HSS torque. The research nacelle with test bench has torsional eigenfrequencies. Therefore, its drivetrain reacts differently to varying excitation frequencies, as some are amplified while others are dampened. The first three torsional eigenfrequencies of the research nacelle with the test bench are at 6.5 Hz, 23 Hz and 50 Hz. The first two eigenfrequencies are test bench-specific eigenfrequencies [24]. For excitations in the range of these eigenfrequencies, the stimulated amplitude of the HSS torque increases. The amplitude frequency response related to the HSS torque is shown in Figure 5. The torque on the HSS was examined with dynamic,
Rotor-induced excitation of different frequencies. The ratio of the HSS torque amplitude to
the excitation amplitude is shown for the different frequencies. The maximum amplitude
ratio occurs for a frequency of 6 Hz. The determined maximum roughly coincides with the
first eigenfrequency. The deviation from the eigenfrequency is likely due to small changes
in the MBS model, e.g., the integration of the detailed bearing model.

Figure 5. Amplitude frequency response for HSS torque (normalized amplitude 1.0).

Rotor-induced dynamic torque excitations can have a profound effect on bearing load
and slip behavior. Figure 6 depicts the normalized smearing criterion for the excitation seen
in Figure 2. Under nominal conditions (before the 2 s mark), the smearing criterion follows
the established regular pattern. After the excitation begins at the 2 s mark the course of the
smearing criterion is altered. Its course loses its regularity and describes different shapes
for each load zone. Second local maxima form at the end of individual load zones (e.g.,
Figure 6, no. 1) and single maxima exceed the nominal value while the height of the plateau
is reduced (e.g. Figure 6, no. 2).

Figure 6. Normalized smearing criterion for an excitation with f = 3 Hz and a = 0.4.

Figure 7 shows the resulting smearing criterion for excitations with ascending frequen-
cies and amplitudes. The amplitudes are normalized to the nominal torque. In general,
larger excitation amplitudes cause a higher smearing criterion. Thus, the smearing criterion
of the excitations with a normalized amplitude of 2.0 is the highest in all frequency ranges.
The maximum value is achieved at 6 Hz and is 18 times larger than the nominal smearing
criterion. Smearing is therefore very likely for this load case. The average maximum
smearing criterion achieved for all excitations during the considered time interval is always
above the nominal value for constant loading. The smearing criterion also has a strong
dependency on the excitation frequency. For each excitation amplitude the maximum is
reached at 6 Hz. Comparable values are reached at 1 Hz and 10 Hz.
Above the excitation frequencies of 6 Hz, the smearing criterion drops off, regardless of
the excitation amplitude. An increase in frequency significantly above the limits of Figure 7,
results in a further decrease of the smearing criterion. Figure 8 depicts the normalized
smearing criterion for a broader frequency spectrum for a normalized excitation amplitude
of 1.0. After the maximum at 6 Hz, the smearing criterion returns to a value comparable to
the lowest examined excitation frequencies. The course of the smearing criterion strongly
resembles the amplitude frequency response of a system with a resonance frequency. For
greater excitation frequencies, the smearing criterion decreases further to 1.16 times the
nominal value at $f = 60$ Hz. The only exception are frequencies around 23 Hz, at which
the smearing criterion increases slightly. This small increase is most likely due to the
influence of the second torsional eigenfrequency of the MBS model. For the third torsional
eigenfrequency at 55 Hz, no increase in the smearing criterion could be observed. The
observed maximum at 6 Hz coincides with the amplitude frequency response (Figure 5).
The excitation frequency has a very strong influence on the torque of the HSS and, therefore,
also on the radial forces and the smearing criterion in the considered bearing.

The extreme increase in smearing criterion around 6 Hz is caused by an alteration in
load and slip behavior in the HSS bearing. In Figure 9, the normalized Hertzian contact
pressure and the normalized difference in circumferential velocity of the contact partners are
depicted along with their resulting normalized smearing criterion for a singular roller. The
excitation frequency is equal to 6 Hz with a normalized amplitude equal to 1.0. Before the
excitation begins, all three curves demonstrate the regular pattern. Roller slip is minimal
while traversing the load zone and at a maximum before re-entering. The smearing
criterion follows the established shape and the contact pressure deviates from zero in
regular interval whenever the roller traverses the load zone. After the excitation begins,
the Hertzian contact pressure curve is significantly altered. The time between leaving and re-entering the load zone is no longer constant. The considered roller does not experience any significant contact pressure between 2.08 s and 2.28 s, with regular time intervals between leaving and re-entry into the load zone being roughly 0.08 s. As a result, the difference in circumferential velocity drastically increases. Upon re-entering a comparatively weak load zone at ~2.28 s, the normalized smearing criterion reaches its maximum value for the considered time interval of 3.68. By contrast, the second highest peak in the smearing criterion at 2.44 s is reached during a comparatively low roller slip and a drastically increased Hertzian contact pressure.

![Figure 9](image9.png)

*Figure 9. Difference in circumferential velocity, maximum Hertzian contact pressure and resulting smearing criterion for the first roller (excitation frequency: 6 Hz, normalized excitation amplitude: 1.0).*

The extreme loading conditions the roller experiences for the considered excitation are caused by load direction changes in the HSS bearing. Figure 10 shows the radial load component of the bearing load. The radial load oscillates with the frequency of the torque excitation. The acting maximum forces on a roller are therefore different each time it passes through the load zone. In addition, due to the change in direction of the load, the bearings' load zone changes its position. If this occurs shortly after a roller traverses the load zone, the roller may pass through an additional load zone during the same revolution around the inner ring, resulting in a reduction of roller slip. Accordingly, if the direction change happens shortly before a roller would enter the load zone, the roller may complete a revolution without traversing a load zone at all, resulting in an increase of the roller slip. Under these conditions the smearing criterion also increases significantly. These changes in load direction only occur for sufficiently large excitation amplitudes and in a frequency range at around 6 Hz.

![Figure 10](image10.png)

*Figure 10. Radial load component of HSS bearing (excitation frequency 6 Hz, normalized excitation amplitude 1.0).*
4. Conclusions

A simulative investigation of the effect of sinusoidal rotor-induced torque excitations on the smearing risk in a WT high-speed shaft bearing was carried out. Rotor-induced sinusoidal torque excitations result in an increase in the utilized smearing criterion and thus the smearing risk. An increase, relative to the nominal conditions, of the smearing criterion occurs for all excitation frequencies and amplitudes. As expected, higher excitation amplitudes result in a more drastic change in slip and load behavior for the considered bearing and thus result in a larger increase of the smearing risk than comparatively small amplitudes. The smearing criterion and therefore the smearing risk show a strong dependency on the excitation frequency. This is caused by the first torsional eigenfrequencies of the MBS model at 6 Hz. Torque excitations around 6 Hz experience amplification and thereby were able to induce load direction changes in the considered bearing. As a result, slip and load conditions are heavily altered, causing an extreme increase of the smearing risk. The nominal value is exceeded by more than 500% for excitations with 6 Hz and a normalized amplitude of 1.0 and by 320% with a normalized amplitude of 0.7. A further increase in the excitation frequency above 6 Hz does not lead to an increase of the smearing criterion.

Thus, specific excitations with a frequency around the first eigenfrequency of the MBS model and torque amplitudes at least 0.7 times the nominal torque can cause a significant increase of the smearing criterion and therefore the smearing risk. The observed eigenfrequency was specific for the research nacelle with test bench at the CWD. The original nacelle without test bench possesses eigenfrequencies at 2.5 Hz and 4.5 Hz [24]. Excitations of the necessary magnitude can occur in the field. Constant excitation of this magnitude with the system’s eigenfrequency, or the original nacelle’s eigenfrequencies, are near impossible. Wind speed changes, which would lead to the described critical torque excitation amplitudes with at least nominal torque with a frequency between 2.5 and 6 Hz, do not occur in the field with the required frequency regularity. Rotor-induced torque excitations are therefore of lower importance for the smearing risk in HSS bearings.

Author Contributions: Conceptualization, methodology and formal analysis, J.E.; investigation, J.E. and J.R.; writing—original draft preparation, J.E.; writing—review and editing, J.E., J.R., D.B. and G.J.; visualization, J.E.; supervision, D.B. and G.J. All authors have read and agreed to the published version of the manuscript.

Funding: The authors thank the Ministry of Economic Affairs, Innovation, Digitalization and Energy of the State of North Rhine-Westphalia, Germany, for the financial support granted. They also thank their project partners for the support, which contributed to this joint project.

Institutional Review Board Statement: Not applicable.

Conflicts of Interest: The authors declare no conflict of interest.

References

1. Rohrig, K. Powering the 21st century by wind energy. Appl. Phys. Rev. 2019, 6, 031303. [CrossRef]
2. Dao, C.; Kazemtabrizi, B.; Crabtree, C. Wind turbine reliability data review and impacts on levelised cost of energy. Wind Energy 2019, 22, 1848–1871. [CrossRef]
3. Shuangwen, S. Wind Turbine Gearbox Reliability Database, Condition Monitoring, and Operation and Maintenance Research Update. In Proceedings of the Drivetrain Reliability Collaborative Workshop, Golden, CO, USA, 16–17 February 2016.
4. Van Bussel, G.J.W.; Zaaijer, M.B. Reliability, Availability and Maintenance aspects of large-scale offshore wind farms, a concepts study. In Proceedings of the MAREC, New Castle, UK, 27 March 2001.
5. SKF. Bearing Damage and Failure Analysis; SKF: Gothenburg, Sweden, 2017.
6. Evans, R.D.; Barr, T.A.; Houpert, L.; Boyd, S.V. Prevention of Smearing Damage in Cylindrical Roller Bearings. Tribol. Trans. 2013, 56, 703–716. [CrossRef]
7. Van Lier, H.; Hentschke, C.; Jacobs, G. Schädlicher Wälzlagerschlupf: Wann ist Wälzlagerschlupf Schädlich und Führt Zum Ausfall des Wälzlagers? RWTH-2015-02827, FVA-Nr. 663 Schädlicher Wälzlagerschlupf; FVA: Frankfurt/Main, Germany, 2015.
8. Bruno, J.S.; Jürgen, Z. A Study on the Smearing and Slip Behavior of Radial Cylindrical Bearings. 2001. Available online: https://opus4.kobv.de/opus4-ohm/frontdoor/index/index/docId/58 (accessed on 16 April 2022).
9. Hamer, J.C. Smearing in Rolling Element Bearings. 1991. Available online: https://spiral.imperial.ac.uk/bitstream/10044/1/46801/2/Hamer-C-1991-PhD-Thesis.pdf (accessed on 16 April 2022).
10. Wadewitz, M. Ursachen der Anschmierungen im Wälz-, Gleitkontakt. Forschungsvereinigung Antriebstechnik e.V.: Frankfurt/Main, Germany, 1993.

11. Bujoreanu, C.; Cret, S.; Nelias, D. Scuffing Behavior in Angular Contact Ball-Bearings. Ann. Dunarea de Jos Univ. Galati 2003, II, 33–39.

12. Stuhler, P.; Nagler, N. Stand der Technik: Anschmierungen in Radial-Zylinderrollenlagern. Forsch. im Ing. 2022, 86, 1–20. [CrossRef]

13. Fowell, M.; Ioannides, S.; Kadiric, A. An Experimental Investigation into the Onset of Smearing Damage in Nonconformal Contacts with Application to Roller Bearings. Tribol. Trans. 2014, 57, 472–488. [CrossRef]

14. Stuhler, P.; Nagler, N. Smearing in full complement roller bearings: Parameter study and damage analysis. Proc. Inst. Mech. Engineers. J. Eng. Tribol. 2022. [CrossRef]

15. Ralf, H. Anschmiererscheinungen in Wälzlagern bei Fettschmierung; VDI-Verlag: Düsseldorf, Germany, 2000.

16. Burton, T. Wind Energy Handbook, 2nd ed.; Chichester West Sussex; Wiley: Hoboken, NJ, USA, 2011.

17. Hau, E. Windkraftanlagen; Springer: Berlin/Heidelberg, Germany, 2016.

18. Eglinger, M. Einfluss des Schmierstoffes und der Rollenbeschaffenheit auf Die Entstehung von Anschmierungen. 1995. Available online: https://books.google.com.sg/books/about/Einfluss_des_Schmierstoffes_und_der_Roll.html?id=Ui4ZcgAACAAJ&redir_esc=y (accessed on 16 April 2022).

19. Zhang, Q.; Luo, J.; Xie, X.-Y.; Xu, J.; Ye, Z.-H. Experimental Study on the Skidding Damage of a Cylindrical Roller Bearing. Materials 2020, 13, 18. [CrossRef] [PubMed]

20. Röder, J.; Jacobs, G.; Duda, T.; Bosse, D.; Herzog, F. Simulative investigation of wind turbine gearbox loads during power converter fault. Forsch. im Ing. 2021, 85, 251–256. [CrossRef]

21. Röder, J.; Jacobs, G.; Duda, T.; Bosse, D. Simulative investigation of the load propagation in a wind turbine drive train during a power converter fault. J. Phys. Conf. Ser. 2020, 1618, 32028. [CrossRef]

22. Röder, J. Investigation of Dynamic Loads in Wind Turbine Drive Trains Due to Grid and Power Converter Faults. Energies 2021, 14, 8542. [CrossRef]

23. Duda, T.; Jacobs, G.; Bosse, D. Investigation of dynamic drivetrain behaviour of a wind turbine during a power converter fault. J. Phys. Conf. Ser. 2018, 1037, 52031. [CrossRef]

24. Jöckel, A.; Bosse, D. FVA-Gondel: Belastungen an den Antriebskomponenten von Windenergieanlagen: Forschungsvorhaben Nr 730. 2019. Available online: https://www.acs.eonerc.rwth-aachen.de/go/id/lcok/ (accessed on 16 April 2022).

25. Matzke, D.; Jacobs, G.; Schelenz, R. Validation of MBS modeling methods to calculate bearing and tooth loads in the planetary gear stage of a wind turbine. In Proceedings of the Conference for Wind Power Drives-CWD2019, Aachen, Germany, 12–13 March 2019.

26. Timo, K.; Jörg, W.; Matthias, M.; Dirk, A. Zylinderrollenlagermodul für Simpack: Entwicklung eines Berechnungsmoduls zur Dynamiksimulation und Betriebsanalyse von Zylinderrollenlagern unter Berücksichtigung der Umgebungskonstruktion in Simpack; FVA Forschungsvorhaben Nr. 625 II. final report 1124; FVA: Frankfurt/Main, Germany, 2017.

27. SKF. Katalog Wälzlager PUB BU/P1 17000; SKF: Gothenburg, Sweden, 2014.

28. Doug, H. Transient Wind Events and Their Effect on Drive-Train Loads: A Study of Torsional Reversals Caused Through Wind Events and Operating Conditions. Wind. Int. 2015, 11, 3.

29. Länger-Möller, A. Simulation of Transient Gusts on the NREL5 MW Wind Turbine Using CFD. In Proceedings of the Wind Energy Science Conference, Copenhagen, Denmark, 26–29 June 2017.

30. Zhang, H.; Ortiz de Luna, R.; Pilas, M.; Wenske, J. A study of mechanical torque measurement on the wind turbine drive train-ways and feasibilities. Wind. Energy 2018, 21, 1406–1422. [CrossRef]

31. Dąbrowski, D.; Natarajan, A. Assessment of Gearbox Operational Loads and Reliability under High Mean Wind Speeds. Energy Procedia 2015, 80, 38–46. [CrossRef]