

Bibliografia

- [1] Catalogo generale SKF.
- [2] H. Åström, O. Isaksson and E. Höglund. *Video recordings of an EHL point contact lubricated with grease*. Tribology International, 24(3):179–184, 1991.
- [3] P. Baart, B. Van der Vorst, P.M. Lügt and R.A.J. Ostayen. *Oil bleeding model for lubricating grease based on viscous flow through a porous microstructure*. STLE Tribology Transactions, 53(3):340–348, 2010.
- [4] P.M. Cann. *Starvation and reflow in a grease-lubricated elastohydrodynamic contact*. STLE Tribology Transactions, 39(3):698–704, July 1996.
- [5] P.M. Cann and A.A. Lubrecht. *Bearing performance limits with grease lubrication: the interaction of bearing design, operating conditions and grease properties*. Journal of Physics D: Applied Physics, 40:5446–5451, 2007.
- [6] Y.P. Chiu. *An analysis and prediction of lubricant film starvation in rolling contact systems*. ASLE Transactions, 17:22–35, 1974.
- [7] L. Gershuni, M.G. Larson and P.M. Lügt. *Replenishment in rolling bearings*. STLE Tribology Transactions, 51:643–651, 2008.
- [8] B. Huiskamp. *Durata del grasso nei cuscinetti radiali a sfere lubrificati a vita*. Evolution n.2, maggio 2004: pagg. 26–28; Catalogo Generale SKF.
- [9] H. Ito, M. Tomaru and T. Suzuki. *Physical and chemical aspects of grease deterioration in sealed ball bearings*. Lubrication Engineering, 44(10):872–879, 1988.
- [10] A. van den Kommer and J. Ameye. *Prediction of remaining grease life – a new approach and method by linear sweep voltammetry*. Proceedings of the 7th International Colloquium Tribology, T.A. Esslingen, pages 891–896, 2001.
- [11] R. Kühl. *Ölabgabeverhalten bei tiefen und hohen Temperaturen-Einfluss auf den Temperaturreinsatzbereich eines Schmierfettes in Wälzlagern*. GfT Tribologie-Fachtagung, Conference Compendium(26):1–6, 1998.
- [12] P.M. Lügt. *Grease lubrication in rolling bearings*. John Wiley & Sons, Ltd., The Atrium, Southern Gate, Chichester, West Sussex, PO19 8SQ, United Kingdom, first edition, 2013.
- [13] P.M. Lügt, A. van den Kommer, H. Lindgren and C. Roth. *The ROF+ methodology for grease life testing*. ELGI EuroGrease, pages 31–40, December 2011.
- [14] P.M. Lügt, S. Velickov and J.H. Tripp. *On the chaotic behaviour of grease lubrication in rolling bearings*. STLE Tribology Transactions, 52:581–590, 2009.
- [15] S.K. Naidu, E.E. Klaus and J.L. Duda. *Kinetic model for high-temperature oxidation of lubricants*. Ind. Eng. Chem. Prod. Res. Dev., 25:596–603, 1986.
- [16] N. Tandon and A. Choudhury. *A review of vibration and acoustic measurement methods for the detection of defects in rolling element bearings*. Tribology International, 32:469–480, 1999.
- [17] M.T. van Zoelen. *Thin layer flow in rolling element bearings*. PhD thesis, University of Twente, the Netherlands, ISBN 978-90-365-2934-1, December 2010.
- [18] M.T. van Zoelen, C.H. Venner and P.M. Lügt. *Prediction of film thickness decay in starved elastohydrodynamically lubricated contacts using a thin-film-layer model*. Proceedings of the Institution of Mechanical Engineers, Part J: Journal of Engineering Tribology, 223(3):541–552, 2009.
- [19] C.C.J. Wang, J.L. Duda and E.E. Klaus. *A kinetic model of lubricant deposit formation under thin film conditions*. STLE Tribology Transactions, 37:168–174, 1994.
- [20] V. Wikström and B. Jacobson. *Loss of lubricant from oil-lubricated near-starved spherical roller bearings*. Proceedings of the Institution of Mechanical Engineers, Part J: Journal of Engineering Tribology, 21(I):51–55, 1997.
- [21] B. Yamaguchi, T. Oki and H. Kageyama. *Rheological studies on the synergies of lubricating greases*. NLGI Spokesman, pages 8–13, February 1955.