1. Record Nr. UNINA9910337627503321 Autore Nguyen-Schäfer Hung Titolo Computational Tapered and Cylinder Roller Bearings / / by Hung Nguyen-Schäfer Pubbl/distr/stampa Cham:,: Springer International Publishing:,: Imprint: Springer,, 2019 **ISBN** 3-030-05444-6 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (119 pages) Disciplina 621.822 Soggetti Machinery **Engines** Vibration **Dynamical systems Dynamics Engineering mathematics** Machinery and Machine Elements **Engine Technology** Vibration, Dynamical Systems, Control **Engineering Mathematics** Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Tapered Roller Bearings -- Cylinder Roller Bearings -- Loads Acting on Nota di contenuto

Gears and Bearings -- Bearing Endplay over Operating Temperatures --

Accelerated Load Spectrum -- Solving Nonlinear Equation Systems.

Sommario/riassunto

This monograph presents computational models that describe electro-mechanical characteristics of tapered and cylinder roller bearings in various industrial applications. Applying the Levenberg-Marquardt's algorithm to solving strongly nonlinear coupled equation systems, the computational models consisting of many circular slices per rolling element enable computations of the local Hertzian pressures at the elastohydrodynamic (EHD) contact area, the relating oil-film thickness in elastohydrodynamic lubrication (EHL), the limiting voltage of electropitting, bearing frictions, and fatigue lifetimes of the bearings for various load spectra. Using the best-known machine-learning method

for clustering, the load spectrum is clustered in k cluster means based on the invariant damage number to accelerate the load spectrum. Furthermore, the accelerated load spectrum is used for the testing procedure of the bearings to reduce the testing time and costs as well. The target audience of this book primarily comprises graduate students in mechanical engineering and practicing engineers of electromachines and transmission systems who want to computationally design tapered and cylinder roller bearings for the automotive industry and other industries, and to deeply dive into these relating working fields.