

ORBIS

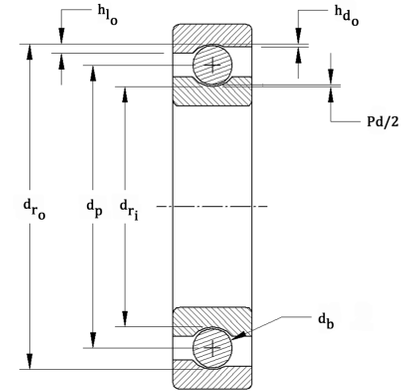
MODERN ROLLING-ELEMENT BEARING ANALYSIS SOFTWARE

OVERVIEW

Introduction

ORBIS is a computer program to solve the nonlinear elastic behavior of rolling-element ball bearings. The model considers each ball-to-race contact for all bearing rows defined in the system; resulting in complete knowledge of element load distributions and their raceway attitudes.

The program is designed to be useful and our mission is to make ORBIS the industry standard for rolling-element bearing analysis.



Program Capabilities

The following tables list key features and available outputs of the ORBIS program.

Table 1. ORBIS feature list.

Feature List
Modern Graphical Interface
Analyze up to 5 Bearing Rows
Multiple point 5 DOF Loading
Fatigue Life w/ adjustment factors
Direct Temperature Loading
Fitup/Interference Considerations
Ring Clamping Effects
Truncation Analysis
Parameter Sensitivity Studies
Flexible Shaft Modeling
Ball Speed Variation
Unlimited No. Balls
Dahl Stiffness & Hysteresis Plots
Lubricant Film Thickness
User Defined Databases
Tolerance Analysis
Load Case Batch Processing
64-Bit Compatible
Data Plotting
Data Export to Excel®

Table 2. Program outputs.

Result Output	
Row & System Level	Rolling-Element Level
All input parameters	Normal Ball Loads
Ball Crossing Angles	Contact Angles
Internal Clearances	Mean Hertzian Stress
Ring Distortion Properties	% Truncated Length
Mounted Preload	Truncated Center & Edge Stresses
Reaction Forces on Shaft	Ellipse Dimensions (major & minor)
Inner Ring Displacements	Max Sub-Surface Shear Stress
Axial Stiffness with Ring Compliance	Depth of Max Sub-Surface Shear Stress
System Jacobian Matrix (Diagonals)	Upper and Lower Contact Extremities
Full Row Stiffness Matrices	Contact Normal Approach
L10 & Adjusted Fatigue Life	Contact Normal Stiffness
Lubricant & Reliability Adjustment Factors	Element Spinning Velocities
Coulomb & Viscous Bearing Torques	Element Rolling Velocities
Maximum Ball Excursion	Spinning Torque
	Rolling Torque
	Pitch Orbit Velocity
	Minimum Film Thickness
	Minimum Film Lambda Value
	Centrifugal Forces
	Gyroscopic Moments

WHY CHOOSE ORBIS?

Capabilities

In addition to analyzing multiple bearings on a common shaft, ORBIS provides many tools and features to aid in the design and optimization of the user defined system. For instance, the sensitivity tool allows almost any input parameter to be independently varied and plotted against one or more output parameters. Other tools include tolerance analysis, flexible shaft modeler, batch processing and Dahl torque hysteresis. See the Key Tools & Features section for further details.

Accuracy

ORBIS is built on core methods published by A. B. Jones and has become the trusted bearing analysis solution for industries extending from bearing manufacturers to aerospace and defense companies. In addition to verification from our clients, ORBIS accuracy has been validated by comparing numerous test cases with the Jones program.

Ease of Use

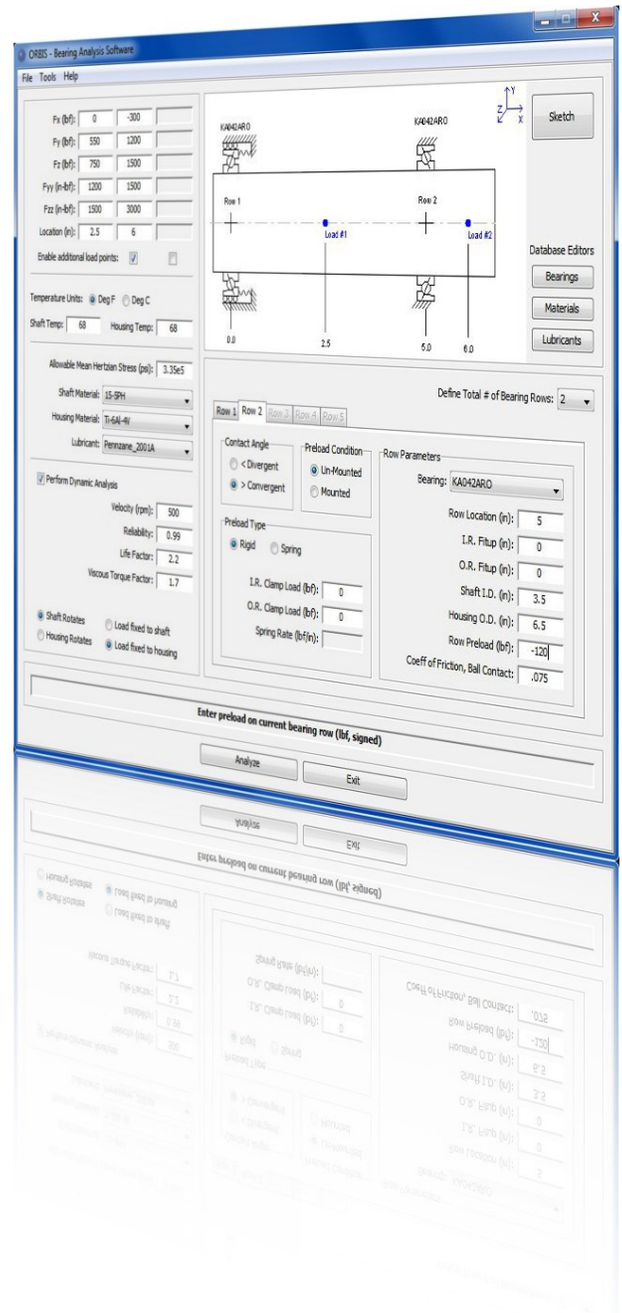
By adhering to clear and instinctive data input, and organizing information in an intuitive manner, we believe you will find the ORBIS interface easy to use. Customizable bearing, material and lubricant databases save time by 'remembering' numerous parameters that are often reused. Databases can also be shared on the same network to reduce analysis inconsistencies.

Long Term Dependability

Since the first version release in 2009, we have continued developing ORBIS. We believe clients should not have to purchase new versions every time a feature is added. To address this, software licenses are leased and all users receive new version releases. Also, the Java® development platform was specifically chosen due to its robust compatibility with various computer operating systems and machine architectures. Our mission is to make ORBIS the industry standard for rolling-element bearing analysis.

User Base

The ORBIS user base consist of bearing manufacturers, missile and defense contractors, and the aerospace industry. Please contact us for more user information.

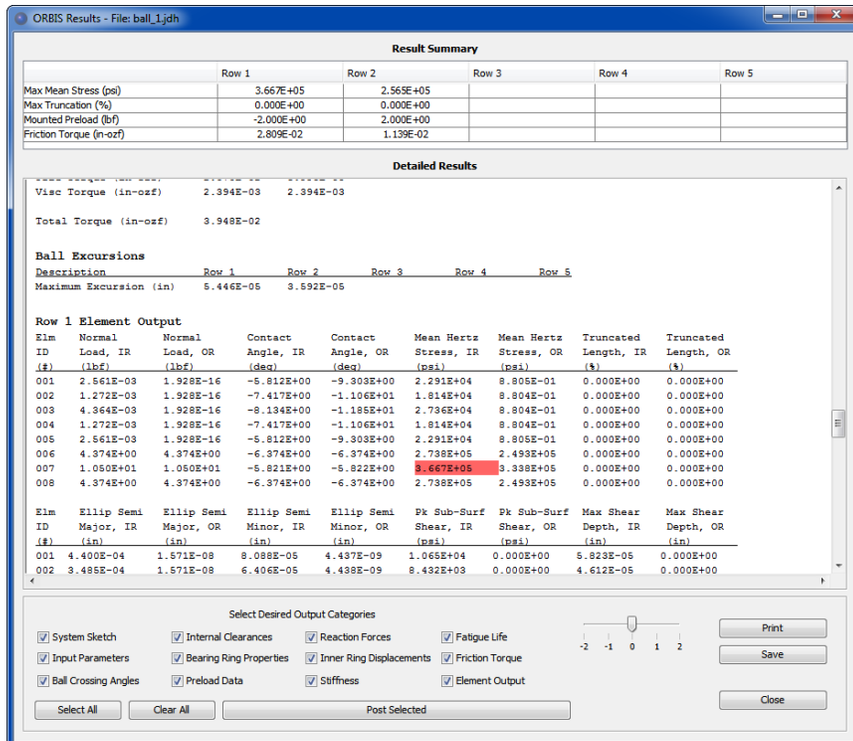
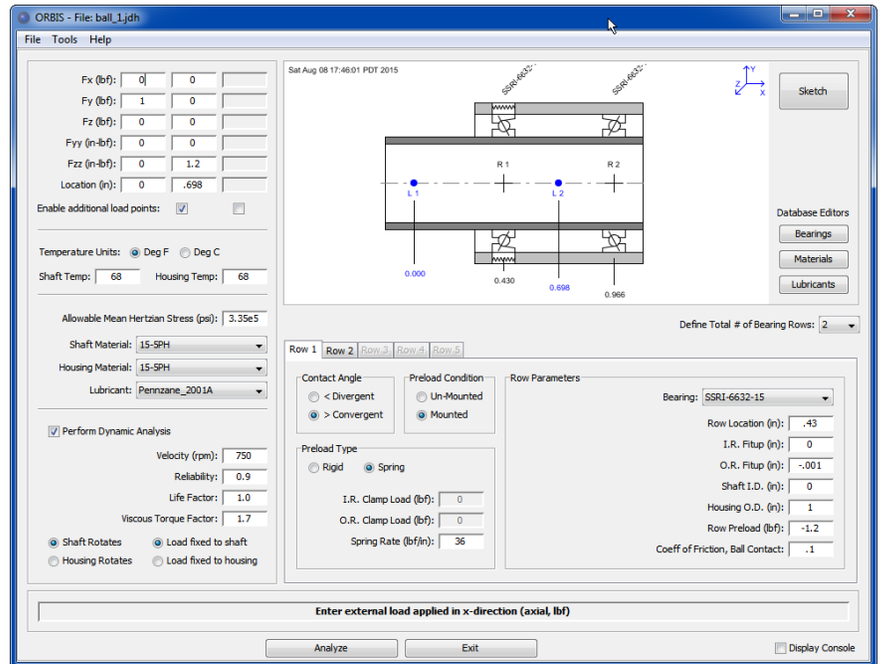


MAIN INTERFACE & RESULTS WINDOWS

Main Interface Window

The main graphical user interface (GUI) is used to setup, review and submit most analyses within ORBIS. Key features include:

- ✦ Engineering sketch of bearing system
- ✦ Drop-down menu assignment for bearings, materials and lubricants
- ✦ Tabbed pane access to parameter definition for each bearing row
- ✦ User input checking for both completeness and valid data types
- ✦ Standard file based configuration management
- ✦ Description bar with pertinent details for the current active input field

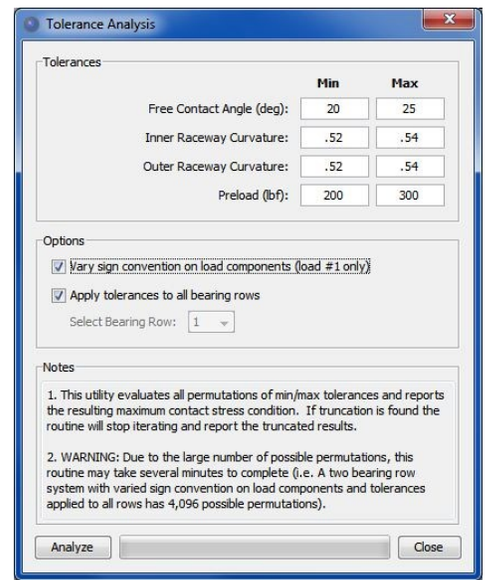
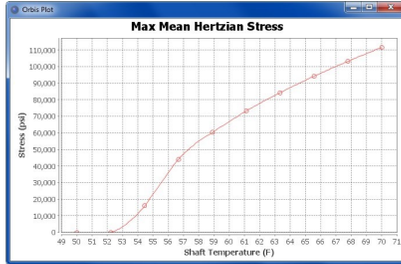
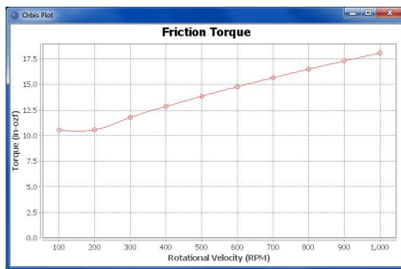
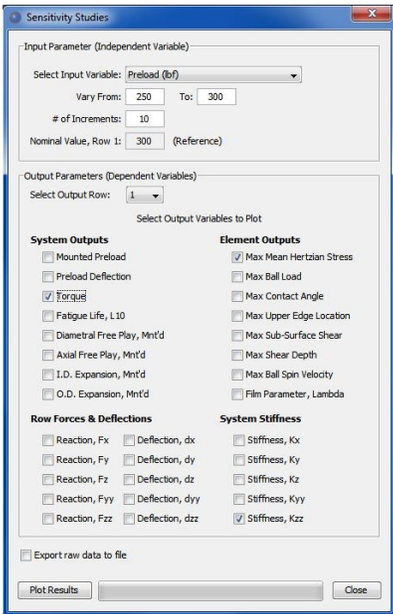


Analysis Results Window

Most output data is presented in results windows; where data is both summarized and provided in full text detail. These windows 'float' so multiple analysis runs can be compared side-by-side. Additional features of the analysis results window include:

- ✦ Quick summary table displaying key result parameters
- ✦ Automatic result highlighting of all over stressed and/or truncated elements
- ✦ Text based results window for easy copy/pasting and annotating
- ✦ Exporting to delimited file that directly imports to Microsoft Excel®
- ✦ Direct print button
- ✦ Font size adjustment

KEY TOOLS & FEATURES

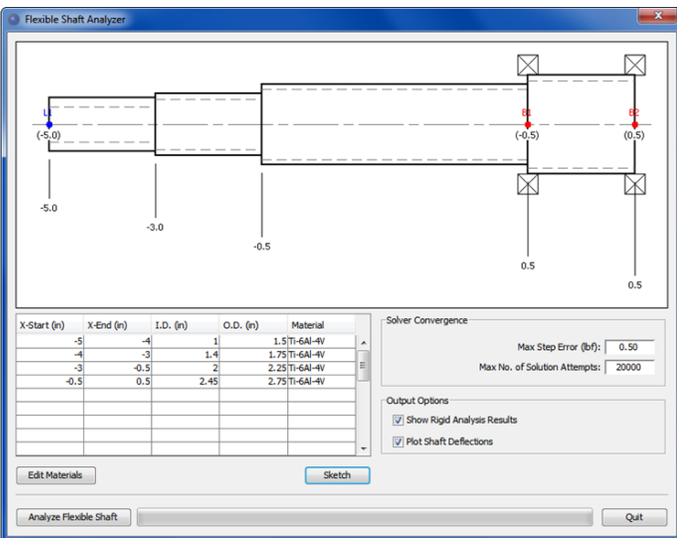


Tolerance Analysis

The Tolerance Analysis utility solves all permutations of key bearing min/max tolerances automatically. The utility seeks out the combination of tolerances causing maximum Hertzian contact stress. Truncation is also checked at each iteration.

Sensitivity Studies

The Sensitivity utility is used to perform parametric studies of various input variables within the user-defined system. It allows perturbations to an input variable, such as contact angle, curvature, preload, shaft temperature, load components, and many others to be plotted against selected output variables, such as maximum stress, preload, stiffness, etcetera. The plot windows allow mouse zooming, formatting, and export to image files. Additionally, all raw plot data can be exported to Excel® for further user analysis.

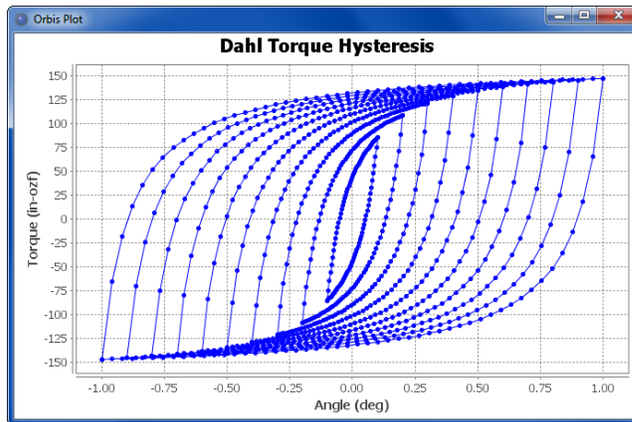
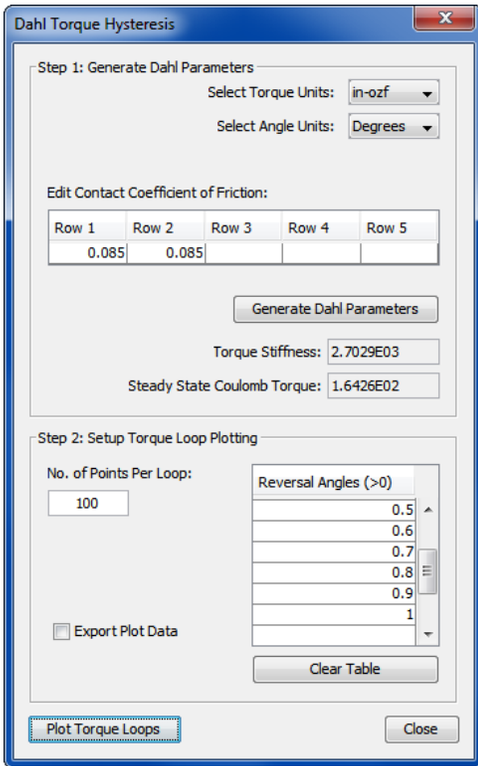


Flexible Shaft Analyzer

This utility is used to account for elastic compliance of the bearing shaft, resulting in independent bearing rotation attitudes. The elasticity model uses Timoshenko beam element formulations that account for both bending and shear deflections in the shaft. The user can define up to 25 unique circular beam elements; each of which may contain unique cross section dimensions and/or materials. Deformed shaft shape can also be plotted.



KEY TOOLS & FEATURES (CON'T)



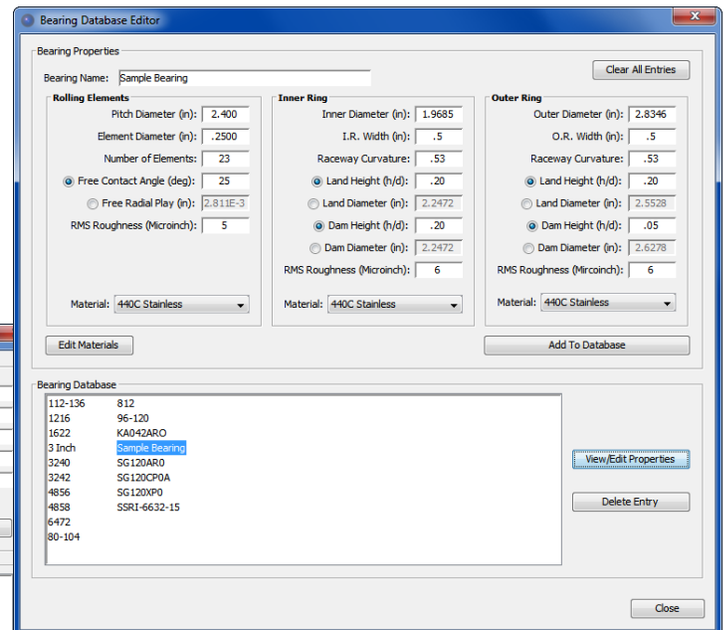
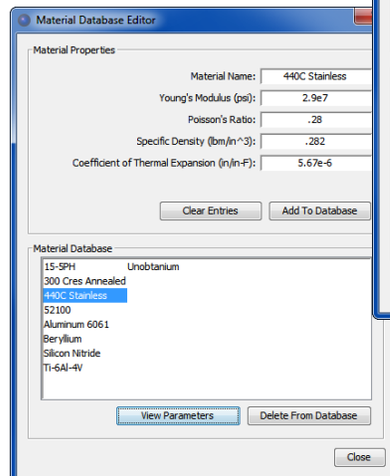
Dahl Torque Hysteresis

The Dahl Torque Hysteresis utility is used to analyze the torsional stiffness (torque versus angle) of the bearing system during startup or direction reversal. This phenomenon occurs through small finite angles of rotation, often most apparent when direction of rotation is reversed, at speeds sufficiently slow such that viscous drag is negligible. The utility provides quick inspection of the reversing torque slope and steady state torque. Additionally, the utility can quickly generate small angle hysteresis loops for both graphical plot inspection and data export.

Database Editors

Databases are used to save all bearing definitions, material properties and lubricant properties within ORBIS. Some key feature of the databases include:

- ⊕ Organized data fields
- ⊕ Input error checking
- ⊕ Multiple input methods for relational parameters (i.e. free contact angle versus radial play)
- ⊕ Import/export of database entries between users
- ⊕ Co-location of database files between multiple users on the same network



Quotes and/or Additional Information

Please contact us for a quote or any questions regarding the ORBIS software and its capabilities. We offer multiple license discounts and free trial versions for qualified parties.

Sincerely,

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