

Download Operational Modal Analysis

Academia.edu is a platform for academics to share research papers. Now an affordable modal software providing a comprehensive package for modal test, for modal experts as well as novice engineers. The OROS Modal software is designed for modal analysis, structural dynamics and operating deflection shapes (ODS vibration). Home > Calibration > Sensor Considerations in Automotive Modal Analysis: Sensor Considerations in Automotive Modal Analysis. Classical and operating modal analyses are important tools for understanding and optimizing dynamic automotive structural behaviors, leading to stronger and safer automobiles; lighter construction yield; improved fuel ... ARTEMIS Modal is produced in three versions and the key features are listed below. All versions have estimators for Operational Modal Analysis (OMA) and Operating Deflection Shapes (ODS).