



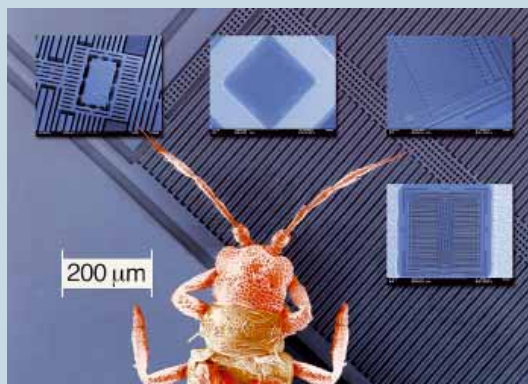
# From ACUTRONIC to Passenger Cars



The AC2237-TCN 2-axis motion simulator provides precise angular rate, acceleration, position and temperature stimuli to inertial systems used in the automotive industry. Sensor sensitivity and cross-axis coupling can be evaluated in parallel.



New inertial sensing technology is enabling the automotive industry to greatly enhance vehicle safety. ACUTRONIC test equipment ensures the proper functionality of inertial sensors, such as MEMS-based gyroscopes and accelerometers, used within Electronic Stability Control Systems and Airbags.



ACUTRONIC