Induction Motor Control

Irving G. Hansen

Lewis Research Center
Cleveland, Ohio

Prepared for the National Aerospace and Electronics Conference sponsored by the Institute for Electrical and Electronics Engineers Dayton, Ohio, May 21–25, 1990
Electromechanical actuators developed to date have commonly utilized permanent magnet (PM) synchronous motors. More recently switched reluctance (SR) motors have been advocated due to their robust characteristics. This paper will discuss implications of the work being performed at NASA Lewis Research Center and their contractors which utilizes induction motors and advanced control techniques. When induction motors are operated from an energy source capable of controlling voltages and frequencies independently, drive characteristics are obtained which are superior to either PM or SR motors. By synthesizing the machine frequency from a high frequency carrier (nominal 20 kHz), high efficiencies, low distortion, and rapid torque response are available. At this time multiple horsepower machine drives have been demonstrated, and work is on-going to develop a 10 hp average, 40 hp peak class of aerospace actuators. This effort is based upon high frequency power distribution and management techniques developed by NASA for Space Station Freedom.

**Induction Motors**

Induction motors have, in general, been acknowledged to be not only rugged and relatively inexpensive, but are also considered to be relatively inefficient and difficult to control. Several recent technical developments have overcome these limitations and allow use of the induction motor in a wide range of applications, which exploit its robustness, its high temperature capabilities, and its immunity to catastrophic stator shorts.

**Induction Motor Characteristics**

The induction motor, reduced to its most elementary form, is a transformer having a radial field primary and a movable, coaxial, secondary. Two currents are involved: the primary (stator) current and the secondary (rotor) current (Fig. 1). The air-gap flux is established by the stator current which is proportional to the applied voltage, and inversely proportional to the frequency. The rotor current is induced by the air-gap flux and is proportional to the rate of change of the field as sensed by the rotor conductors in the stator field. An induction motor in its simplest form has a stator field capable of "rotation" with a magnitude proportional to the ratio of the applied voltage to frequency, and a reacting rotor current proportional to the rotation (rate of change) between the stator field and the rotor conductors. When the applied voltage and frequency are independently controlled, the rotor and stator currents are independently controlled. Additionally, the rate dependant rotor current along with its associated torque production may be changed instantly (subject only to conservation laws).

**Field Oriented Control**

In as much as the energy in both the rotor and stator field must be provided by the stator current, the net stator current consists of the vector resultant of the flux causing current and the torque causing current. This vector addition concept is embodied in several field oriented or flux vector control schemes, which form the basis of modern induction motor control techniques.
For the majority of aerospace actuator applications, the motor must display good efficiencies at partial load and have the capabilities of providing short duration high peaks (Fig. 8).

For such applications, a properly controlled Induction motor provides ruggedness, high peak torques, and good efficiencies over the full operating range.

**Conclusion**

The ultimate limit for electric actuators has always been the electronics (and probably always will be). Therefore, always operating the motor at its most optimum conditions is crucial in this respect.

The Induction motor combined with advanced control has marked advantages when compared to switched reluctance and permanent magnet motors.

**References**


3. Motor 939D228-4, Westinghouse Corp., Lima Division
Figure 5. - Constant V/f induction motor.

Figure 6. - Electronic limitations.

Figure 7. - Speed torque characteristics of induction motor as function of rotor resistance.

Figure 8. - Power-energy flight profile.
Electric actuators developed to date have commonly utilized permanent magnet (PM) synchronous motors. More recently switched reluctance (SR) motors have been advocated due to their robust characteristics. This paper will discuss implications of the work being performed at NASA Lewis Research Center and their contractors which utilizes induction motors and advanced control techniques. When induction motors are operated from an energy source capable of controlling voltages and frequencies independently, drive characteristics are obtained which are superior to either PM or SR motors. By synthesizing the machine frequency from a high frequency carrier (nominally 20 kHz), high efficiencies, low distortion, and rapid torque response are available. At this time multiple horsepower machine drives have been demonstrated, and work is on-going to develop a 20 hp average, 40 hp peak class of aerospace actuators. This effort is based upon high frequency power distribution and management techniques developed by NASA for Space Station Freedom.