

# **Abstract**

**Mohamed I Abu El-Sebah**

## **Research and implementation of data acquisition interfacing circuit for field oriented control systems**

Presents the design and implementation of data acquisition interfacing circuits for signals of induction motor drive systems controlled via the field orientation technique. System signals include speed and currents measurement and control signal to drive the power switches of the inverter. The circuitries include digital and analog devices to provide simple and fixable interfacing.