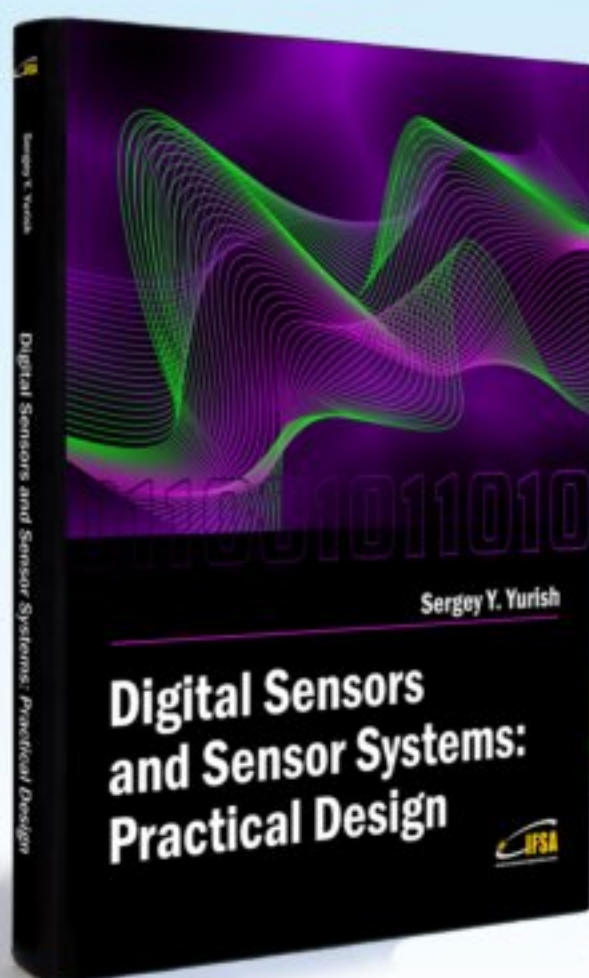


***Digital Sensors and Sensor Systems: Practical Design*** will greatly benefit undergraduate and at PhD students, engineers, scientists and researchers in both industry and academia. It is especially suited as a reference guide for practitioners, working for Original Equipment Manufacturers (OEM) electronics market (electronics/hardware), sensor industry, and using commercial-off-the-shelf components, as well as anyone facing new challenges in technologies, and those involved in the design and creation of new digital sensors and sensor systems, including smart and/or intelligent sensors for physical or chemical, electrical or non-electrical quantities.



*"It is an outstanding and most completed practical guide about how to deal with frequency, period, duty-cycle, time interval, pulse width modulated, phase-shift and pulse number output sensors and transducers and quickly create various low-cost digital sensors and sensor systems ..."* (from a review)

Order online:

[http://www.sensorsportal.com/HTML/BOOKSTORE/Digital\\_Sensors.htm](http://www.sensorsportal.com/HTML/BOOKSTORE/Digital_Sensors.htm)



[www.sensorsportal.com](http://www.sensorsportal.com)