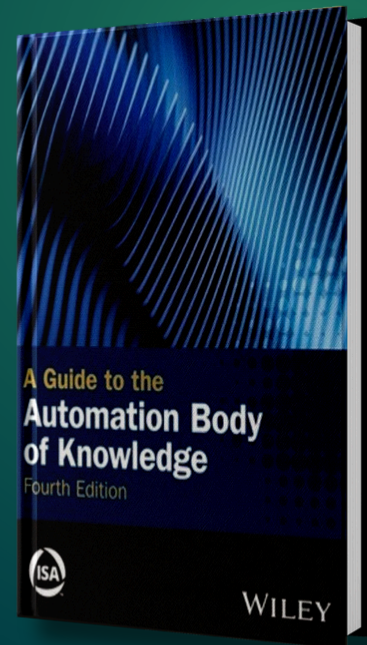


WILEY

Unlock the Industry Standard in Automation & Control Knowledge

International Society of Automation (ISA) online books are now available to institutions on Wiley Online Library



Since 1945, the **International Society of Automation (ISA)** has advanced automation and control engineering through publications widely used in academic teaching and research. This strategic partnership with Wiley supports the ongoing development of ISA online books, delivered to institutions through Wiley Online Library.

Why academic libraries choose ISA online books

- Supports engineering curricula in automation, control systems, and instrumentation
- Provides authoritative, society-backed content for faculty and student research
- Enables course adoption and course-reserve use with DRM-free, unlimited concurrent access

- Strengthens institutional collections with a curated body of automation and control engineering knowledge that continues to grow over time
- Available on Wiley Online Library for seamless discovery and campus-wide access



69 backlist titles now available, with **5-8 new titles added each year**



International Society of Automation booklist



How ISA online books support academic use

Built for advanced undergraduate and graduate teaching and research

- Suitable for advanced undergraduate and graduate engineering programs, supporting both classroom instruction and independent research
- Supports supplemental reading, reference use and applied coursework

Supports faculty and student use

- Enables class-wide use without access limits
- Reduces need for individual student purchases
- Provides a shared resource for courses and research projects

Key focus areas



Automation and control systems



Instrumentation and measurement



Process control



Industrial cybersecurity



Industrial networking and the Industrial Internet of Things (IIoT)



Safety and reliability engineering



Contact your account manager or email libraryapac@wiley.com for a quote and more information.