







Summary

Momentum Press was founded in 2007 with core areas in engineering, applied science and technology. Its aim is to reach practitioners, researchers, educational faculty, and students in engineering, science, and industry with both traditional print media and electronically delivered content. Momentum Press publishes original scientific and engineering content, with a focus on the North-American, English language market, but with distribution and market presence worldwide.

iG Publishing Site | Publisher URL

Special Features

Innovative books on advanced technologies. Outstanding collection of books on sensor technologies which includes automotive, biomedical and chemical sensors

Key Features

- Mechanical engineering
- Materials science & engineering
- Manufacturing engineering
- Applied physics and chemistry
- Sustainable technology
- Nanotechnology
- Energy engineering

Evaluation of the Markets

Professional Engineers, engineering students, researchers in material science and applied physics and chemistry.

Title Highlights



Advanced Selenium Web Accessibility Testing: Software Automation Testing Secrets Revealed READ MORE



Basics of Polymers, Volume II: Instrumental Methods of Testing READ MORE



Endoscopic Diagnostics in Biomedicine: Instrumentation and Applications

READ MORE >



Presenting Technical Data to a Non-Technical Audience READ MORE (>)



Risk and Reliability in
Structural Engineering:
Theoretical Basis
READ MORE (>)



Smart Automation to Smart Manufacturing: Industrial Internet of Things READ MORE (2)