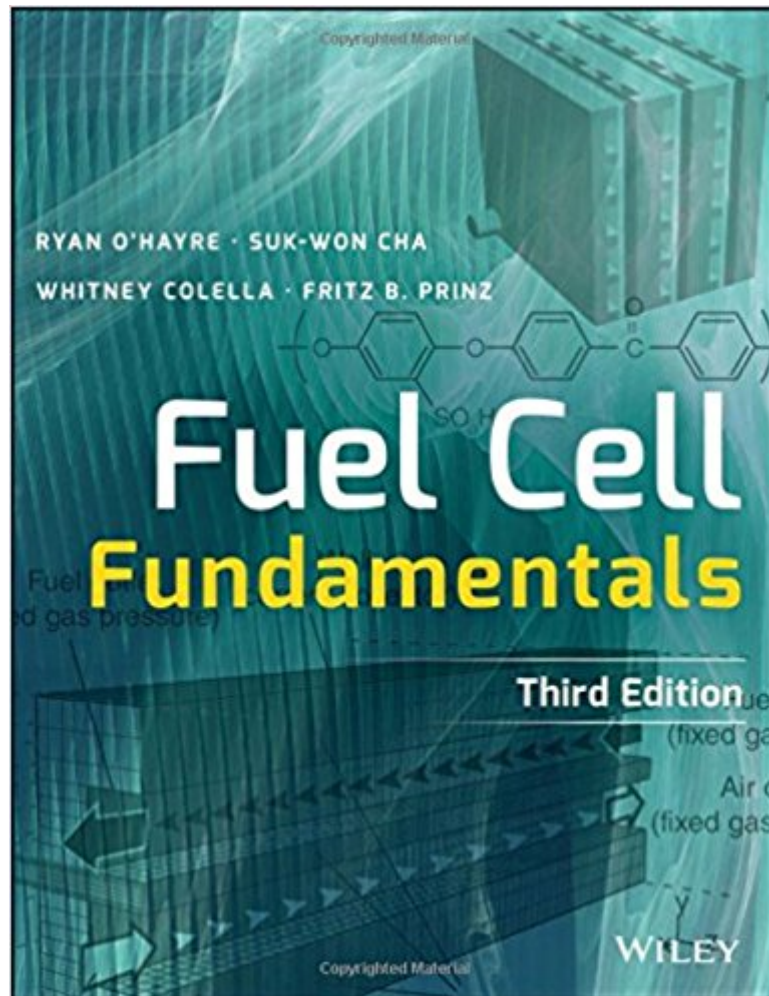




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Fuel Cell Fundamentals



Synopsis

A complete, up-to-date, introductory guide to fuel cell technology and application *Fuel Cell Fundamentals* provides a thorough introduction to the principles and practicalities behind fuel cell technology. Beginning with the underlying concepts, the discussion explores fuel cell thermodynamics, kinetics, transport, and modeling before moving into the application side with guidance on system types and design, performance, costs, and environmental impact. This new third edition has been updated with the latest technological advances and relevant calculations, and enhanced chapters on advanced fuel cell design and electrochemical and hydrogen energy systems. Worked problems, illustrations, and application examples throughout lend a real-world perspective, and end-of chapter review questions and mathematical problems reinforce the material learned. Fuel cells produce more electricity than batteries or combustion engines, with far fewer emissions. This book is the essential introduction to the technology that makes this possible, and the physical processes behind this cost-saving and environmentally friendly energy source. Understand the basic principles of fuel cell physics Compare the applications, performance, and costs of different systems Master the calculations associated with the latest fuel cell technology Learn the considerations involved in system selection and design As more and more nations turn to fuel cell commercialization amidst advancing technology and dropping deployment costs, global stationary fuel cell revenue is expected to grow from \$1.4 billion to \$40.0 billion by 2022. The sector is forecasted to explode, and there will be a tremendous demand for high-level qualified workers with advanced skills and knowledge of fuel cell technology. *Fuel Cell Fundamentals* is the essential first step toward joining the new energy revolution.

Book Information

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Customer Reviews

Gain A Working Knowledge of Fuel Cell Technology with This Updated Text In the search for economical and environmentally friendly energy sources, fuel cell technology takes center stage. Since its introduction in 2005, Fuel Cell Fundamentals has provided a solid introduction to the essential science and engineering behind this technology, with emphasis on the foundational scientific principles that apply to fuel cell types. Fully updated with the latest technological advances, relevant calculations, and enhanced chapters on advanced fuel cell design and electrochemical and hydrogen energy systems, this new edition also features worked problems, illustrations, and real-world application examples. Instruction is presented in two parts: Fuel Cell Principles examines the basics of fuel cell physics, including fuel cell thermodynamics, kinetics, transport, and modeling. Fuel Cell Technology explores fuel cell types, the latest electrical and hydrogen technology, and the design of systems and subsystems based on application, performance, cost, and environmental impact. This book covers the "how" and "why" of fuel cell technology. If you are a graduate or advanced undergraduate student in engineering or material science, Fuel Cell Fundamentals helps prepare you to pursue this booming field.

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Good book to guide me in early research of fuel cells.

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