

Fuel Cell Fundamentals

Ryan O'Hayre, Whitney Colella, Suk-Won Cha, Fritz B. Prinz

Table of Contents

Nomenclature

I Fuel Cell Principles

1 Introduction	3
2 Fuel Cell Thermodynamics	25
3 Fuel Cell Reaction Kinetics	71
4 Fuel Cell Charge Transport	111
5 Fuel Cell Mass Transport	161
6 Fuel Cell Modeling	195
7 Fuel Cell Characterization	225

II Fuel Cell Technology

8 Overview of Fuel Cell Types	261
9 PEMFC and SOFC Materials	287
10 Overview of Fuel Cell Systems	331
11 Fuel Processing Subsystem Design	371
12 Thermal Management Subsystem Design	397
13 Fuel Cell System Design	417
14 Environmental Impact of Fuel Cells	451
APP. A Constants and Conversions	485
APP. B Thermodynamic Data	487
APP. C Standard Electrode Potentials at 25 C	497
APP. D Quantum Mechanics	499

APP. E Periodic Table of the Elements	509
APP. F Suggested Further Reading	511
APP. G Important Equations	513
Bibliography	517
Index	527