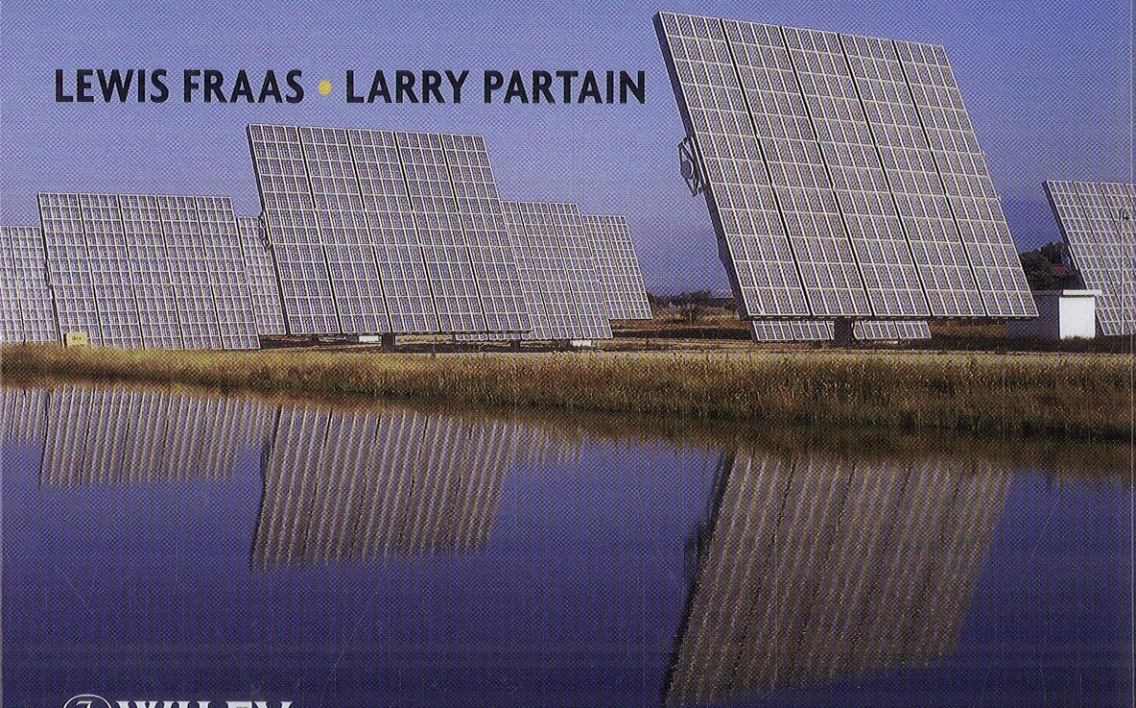


Wiley Series in Microwave and Optical Engineering • Kai Chang, Series Editor

Solar Cells and Their Applications

S E C O N D E D I T I O N

LEWIS FRAAS • LARRY PARTAIN



 **WILEY**

Contents

Preface	ix
Contributors	xiii
PART I INTRODUCTION TO SOLAR CELLS	1
Chapter 1 Solar Cells: A Brief History and Introduction	3
Lewis Fraas and Larry Partain	
Chapter 2 Solar Cell Electricity Market History, Public Policy, Projected Future, and Estimated Costs	17
Larry Partain and Lewis Fraas	
Chapter 3 Solar Cells, Single-Crystal Semiconductors, and High Efficiency	43
Lewis Fraas	
Chapter 4 Solar Cell Device Physics	67
Larry Partain	
PART II TERRESTRIAL SOLAR CELL ELECTRICITY	111
Chapter 5 Crystalline Silicon Solar Cells and Modules	113
Leonid Rubin	
Chapter 6 Thin-Film Solar Cells and Modules	137
Robert Birkmire	
Chapter 7 Terrestrial Module Fabrication and Assembly Technologies	159
Christopher Bunner	
Chapter 8 Chinese Solar Cell Status	171
Wang Sicheng	

Chapter 9	Tracking the Sun for More Kilowatt Hour and Lower-Cost Solar Electricity	207
	Ron Corio, Michael Reed, and Lewis Fraas	
Chapter 10	Solar Cell Systems: Definition, Performance, and Reliability.	219
	Jason Strauch, Larry Moore, and Elmer Collins	
Chapter 11	Levelized Cost of Energy for Utility-Scale Photovoltaics	251
	Matthew Campbell	
PART III	TERRESTRIAL CONCENTRATOR SOLAR CELL SYSTEMS	271
Chapter 12	Low-Concentration Crystalline Silicon Systems.	273
	Lewis Fraas	
Chapter 13	High-Concentration, III–V Multijunction Solar Cells	293
	Geoffrey Kinsey	
Chapter 14	High-Concentration Fresnel Lens Assemblies and Systems	313
	Gerhard Peharz and Andreas Bett	
Chapter 15	High-Concentration Cassegrainian Solar Cell Modules and Arrays	337
	Michael Ludowise and Lewis Fraas	
Chapter 16	Concentrator Solar Cell Installations at the University of Nevada, Las Vegas	361
	Suresh Sadineni and Robert Boehm	
Chapter 17	Concentrator Photovoltaic Field Installations	377
	Francisca Rubio, María Martínez, and Pedro Banda	
PART IV	SOLAR CELLS IN SPACE	395
Chapter 18	Space Solar Cells and Applications	397
	Sheifa Bailey and Ryne Raffaele	

PART V OTHER ASPECTS AND CONSIDERATIONS	425
Chapter 19 Solar Resource for Space and Terrestrial Applications	427
Christian A. Gueymard and Daryl Myers	
Chapter 20 Solar Energy Costs: The Solar Advisor Model	463
Paul Gilman, Nathan Blair, and Christopher Cameron	
Chapter 21 Challenges of Large-Scale Solar Cell Electricity Production	483
David Faiman	
PART VI THIN FILMS AND X-RAY IMAGER TECHNOLOGIES	497
Chapter 22 Market Overview of Flat Panel Detectors for X-Ray Imaging	499
Carl LaCasce, Larry Partain, and Chuck Blouir	
Chapter 23 Amorphous Silicon Transistors and Photodiodes	511
Robert Street	
Chapter 24 Amorphous Silicon Digital X-Ray Imaging	533
Richard Colbeth	
Chapter 25 Photoconductor Digital X-Ray Imaging	559
George Zentai	
PART VII SUMMARY	581
Chapter 26 Summary, Conclusions, and Recommendations	583
Lewis Fraas and Larry Partain	
Index	613