Livro: Solar Cell Technology and Applications

Preface

- 1 Chronological History and Scientific Advancements in the Development of Solar Cell Technology
- 2 Design Expressions and Critical Performance Parameters for Solar Cells
- 3 Classification of Solar Cells Based on Performance, Design Complexity and Manufacturing Costs
- 4 Techniques to Enhance Conversion Efficiencies of Solar Cells
- 5 Solar Cells Deploying Exotic Materials and Advanced Design Configurations for Optimum Performance
- 6 Solar Cell and Array Designs Best Suited for Space Applications
- 7 Design Requirements for Stand-Alone and Grid-Connected PV Systems
- 8 Performance Capabilities and Economic Benefits of Potential Alternate Energy Sources

Index