



Physical Sciences and Engineering Advances in Life Sciences and Oncology : A WTEC Global Assessment /

Janmey, Paul.,

editor

Fletcher, Daniel.,

editor

Gerecht, Sharon.,

editor

Levine, Ross.,

editor

Mallick, Parag.,

editor

McCarty, Owen.,

editor

Munn, Lance.,

editor

Reinhart-King, Cynthia.,

editor

Springer International Publishing :

Imprint: Springer,

2016

Libros electrónicos

Recursos electrónicos

Monografía

This book presents an Assessment of Physical Sciences and Engineering Advances in Life Sciences and Oncology (APHELION) by a panel of experts. It covers the status and trends of applying physical sciences and engineering principles to oncology research in leading laboratories and organizations in Europe and Asia. The book elaborates on the six topics identified by the panel that have the greatest potential to advance understanding and treatment of cancer, each covered by a chapter in the book. The study was sponsored by the National Cancer Institute (NCI) at the National Institute of Health (NIH), the National Science Foundation (NSF) and the National Institute of Biomedical Imaging and Bioengineering at the NIH in the US under a cooperative agreement with the World Technology Evaluation Center (WTEC)

Título: Physical Sciences and Engineering Advances in Life Sciences and Oncology A WTEC Global Assessment edited by Paul Janmey, Daniel Fletcher, Sharon Gerecht, Ross Levine, Parag Mallick, Owen McCarty, Lance Munn, Cynthia Reinhart-King

Editorial: Cham Springer International Publishing Imprint: Springer 2016

Descripción física: 1 recurso en línea XXXVI, 403 p. 225 illus., 196 illus. in color

Mención de serie: Science Policy Reports 2213-1965 Springer eBooks

Contenido: Foreword -- Executive Summary -- Preface -- ToC -- List of Figures.-Chapter 1 -- Introduction -- Chapter 2 -- Complexity and Information: Cancer as a Multiscale Complex Adaptive System -- Chapter 3 -- Mimicking the Microenvironment -- Chapter 4.- Cancer Cell Mechanics -- Chapter 5.- Fluid Mechanics and Transport in Tumors -- Chapter 6 -- The Dynamics of Cell Motility -- Chapter 7.- Devices and New Diagnostic Principles -- Chapter 8 -- Clinical Perspective -- Appendix A. APHELION Study Panelists and Advisors -- Appendix B. Site Visit Reports - Europe -- Appendix C. Site Visit Reports - Asia -- Appendix D. Site Visit Reports - United Kingdom -- Appendix E. Site Visit Reports - Brazil -- Appendix F. Recent Conferences

Detalles del sistema: Modo de acceso: World Wide Web

ISBN: 9783319179308 978-3-319-17930-8

Materia: Physics Oncology Biochemistry Biophysics Biological physics Medical physics Radiation Statistical physics Dynamical systems Biomedical engineering Physics Biophysics and Biological Physics Oncology Biomedical Engineering Medical and Radiation Physics Biochemistry, general Statistical Physics, Dynamical Systems and Complexity

Autores: Janmey, Paul., editor Fletcher, Daniel., editor Gerecht, Sharon., editor Levine, Ross., editor Mallick, Parag., editor McCarty, Owen., editor Munn, Lance., editor Reinhart-King, Cynthia., editor

Entidades: SpringerLink (Online service)

Punto acceso adicional serie-Título: Science Policy Reports 2213-1965

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es