La collection Physics & Astronomy eBook Collection 2016 contient environ 420 livres électroniques, y compris:
The Physics & Astronomy eBook Collection 2016 contains approx. 420 ebooks, including the following:

**Titres phares - Flagship titles**

*Encyclopedia of Color Science and Technology
Synchrotron Light Sources and Free-Electron Lasers
Handbook of Spintronics*
*Production, Handling and Characterization of Particulate Materials
Physics of the Human Body* (2nd ed)
*Advanced Quantum Mechanics* (2nd ed)
*The Physics of Semiconductors* (3rd ed)

*A Student's Guide Through the Great Physics Texts* (Volumes 3 and 4)

*Archaeoastronomy*

**Auteurs/contributeurs français - French authors/contributors**

Jean Kergomard and others, *Acoustics of Musical Instruments*
Eric Bertin, *Statistical Physics of Complex Systems* (2nd ed)

Jean-Michel Guenet, *Organogels*

Jean-Louis Basdevant, *Lectures on Quantum Mechanics* (2nd ed)

Jean-Pierre Rozelot; Coralie Neiner, *Cartography of the Sun and the Stars*

Frédéric Cohen Tenoudji, *Analog and Digital Signal Analysis*

Fabrizio Cleri, *The Physics of Living Systems*

Cécile Grèzes, *Towards a Spin-Ensemble Quantum Memory for Superconducting Qubits*

James Lequeux, *François Arago*

Jean-Michel Lourtioz; Marcel Lahmani; Claire Dupas-Haeberlin; Patrice Hesto, *Nanosciences and Nanotechnology*

Michel Blanc and others, *Plasma Sources of Solar System Magnetospheres*Jacques Laskar and others, *Chaos Detection and Predictability*

Pierre Deymier and others, *Multiscale Paradigms in Integrated Computational Materials Science and Engineering*

Jérôme Gleyzes, *Dark Energy and the Formation of the Large Scale Structure of the Universe*

**Membres du comité editorial français - French Editorial Board members of book series**

Étienne Guyon and Dominique Langevin (Partially Ordered Systems)

Jean-Jacques Chattot and Pierre Sagaut (Scientific Computation)
Jean-Michel Raimond (Lecture Notes in Physics)

Didier Sornette (SpringerBriefs in Complexity and Springer Complexity)

**Auteurs connus - Well-known authors**

Thanu Padmanabhan, *Quantum Field Theory*
Colin Burgess, *Interkosmos* and *Sigma 7* and *Faith 7* and *Aurora 7*

Gerard ‘t Hooft, *The Cellular Automaton Interpretation of Quantum Mechanics*

Motoichi Ohtsu, *Silicon Light-Emitting Diodes and Lasers*

George F.R. Ellis, *How Can Physics Underlie the Mind?*Vladimir E. Fortov, *Extreme States of Matter*

**Intérêts particuliers, nouveaux sujets importants - Special interest, new and important topics**

* Complex Systems
 Eric Bertin, *Statistical Physics of Complex Systems*
* Energy  Revol, J.-P. et al, *Thorium Energy for the World*
* Biophysics Mouritsen/Bagatolli, *LIFE – AS A MATTER OF FAT*
* Materials Pierre Deymier and others, *Multiscale Paradigms in Integrated Computational Materials*

 *Science and Engineering*

* Plasma Physics and Fusion Francis F. Chen, *Introduction to Plasma Physics and Controlled Fusion*