



## Adventures in cosmology

[

Goodstein, David L. (1939-)

World Scientific Pub. Co., c2011

Monografía

This volume tells of the quest for cosmology as seen by some of the finest cosmologists in the world. It starts with "Galaxy Formation from Start to Finish" and ends with "The First Supermassive Black Holes in the Universe," exploring in between the grand themes of galaxies, the early universe, expansion of the universe, dark matter and dark energy. This up-to-date collection of review articles offers a general introduction to cosmology and is intended for all probing into the profound questions on where we came from and where we are going

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vNDMyMDEwOA>

---

**Título:** Adventures in cosmology Recurso electrónico] editor, David Goodstein

**Editorial:** Singapore Hackensack, N.J. World Scientific Pub. Co. c2011

**Descripción física:** xi, 410 p. il

**Mención de serie:** EBSCO Academic eBook Collection Complete

**Bibliografía:** Incluye referencias bibliográficas e índice

**Contenido:** 1.) Introduction -- 2.) Galaxy formation : from start to finish Andrew Benson -- 3.) The reionization of cosmic hydrogen by the first galaxies Abraham Loeb -- 4.) Clusters of galaxies Elena Pierpaoli -- 5.) Reionizing the universe with the first sources of light Volker Bromm -- 6.) Mapping the cosmic dawn Steven Furlanetto -- 7.) Neutrino masses from cosmology Ofer Lahav and Shaun Thomas -- 8.) Measuring the expansion rate of the universe Laura Ferrarese -- 9.) Particles as dark matter Dan Hooper -- 10.) Detection of wimp dark matter Sunil Golwala and Dan McKinsey -- 11.) The accelerating universe Dragan Huterer -- 12.) Frontiers of dark energy Eric V. -- Linder -- 13.) The first supermassive black holes in the universe Xiaohui Fan

**Detalles del sistema:** Forma de acceso: World Wide Web

**ISBN:** 9789814313865 9814313866 9814313858 (pISBN) 9789814313858 (pISBN)

**Autores:** Goodstein, David L. ( 1939-)

**Entidades:** World Scientific (Firm)

---

## **Baratz Innovación Documental**

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