

Introdução à Cosmologia

-Bibliografia sugerida-

Livros técnicos de Cosmologia:

1. “*Introduction to Cosmology*”- J. V. Narlikar; ed. Cambridge Univ. Press.
2. “*Cosmology*”- Coles & Lucchin; ed. Wiley.
3. “*Physical Foundations of Cosmology*” – S. Mukhanov; ed. Cambridge Univ. Press.
4. “*Cosmological Physics*”- J. A. Peacock; ed. Cambridge.
5. “*Modern Cosmology*”- S. Dodelson; ed. Academic Press.
6. “*Cosmology*”-S. Weinberg; ed. Oxford.
7. “*The Early Universe*”- E. Kolb & M. Turner; ed. Westview Press.
8. “*Principles of Physical Cosmology*”- Peebles; ed. Princeton Univ. Press.

Livros não-técnicos de Cosmologia

1. “*Após os três primeiros minutos*” – Padmanabhan; ed. Terramar.
2. “*Cosmologie du XX^e siècle*” – J. Merleau-Ponty; ed. Gallimard.
3. “*O que é Cosmologia*” – M. Novello; ed. Zahar.
4. “*The first three minutes*” – S. Weinberg; ed. BasicBooks.
5. “*L’invention du Big-Bang*” – J.P. Luminet; ed. Seuil.
6. “*L’Univers et ses métamorphoses*” – R. Omnès; ed. Hermann.
7. “*Cosmos e Contexto*” – M. Novello; ed. Forense-Universitária.
8. “*Du Monde Clos à l’Univers Infini*” – A. Koyré; ed. Gallimard.
9. “*Modern Cosmology & Philosophy*” – J. Leslie; ed. Prometheus Books.
10. “*The Copernican Revolution*” – T. Khun; ed. Harvard Univ. Press.
11. “*The Fabric of the Cosmos*” – B. Green; ed. Penguin Books.
12. “*The meaning of Relativity*”– A. Einstein; ed. MJF Books.
13. “*Concepts of Space*” – M. Jammer; ed. Dover.
14. “*Einstein Philosophe*”- M. Paty; ed. PUF.

Livros técnicos de Gravitação:

1. “*Introducing Einstein’s Relativity*”- R. d’Inverno; ed. Oxford.
2. “*A first course in General Relativity*”- B. Schutz; ed. Cambridge.
3. “*Introduction to the Theory of Relativity*”- Bergmann; ed. Dover.
4. “*Gravitation and Space-time*”- Ohanian; ed. Norton & Company Inc.
5. “*Introduction to General Relativity*”- Adler, Bazin and Schiffer; ed. McGraw-Hill.
6. “*Gravitation and Cosmology*”- S. Weinberg; ed. Wiley.
7. “*Gravitation*”- Misner, Thorne and Wheeler; ed. Freeman and Company.
8. “*Principles of Relativity Physics*”- J. Anderson; ed. Academic Press.
9. “*General Relativity*”- R. Wald; ed. University of Chicago Press.