The Evolution of the Universe

Books

-	ooks			
	Dinwiddle, Robert et al.	(2005)	Universe: The Definitive Visual Guide	Dorling Kindersley Limited, New York, USA
	Greene, Brian R. London,	(2000)	The Elegant Universe	Vintage 2000, The Random House Group, New York, USA
	Hands, John	(2015)	CosmoSapiens	Peter Mayer Publishers Inc., New York, Overlook Duckworth, USA
	Hawkins, Stephen	(1996)	The Illustrated A Brief History of Time (updated edition)	Bantam Books, New York, USA
	Liddle, Andrew R.	(2015)	An Introduction to Modern Cosmology	John Wiley & Sons Ltd., Chichester, West Sussex, UK
	Livio, M.	(2000)	The Accelerating Universe	John Wiley & Sons, Inc., USA
	Oman, Daniel and Oman, Robert Milton	(2016)	How to solve Physics Problems	McGraw-Hill Education, USA
	Rees, Martin	(19990	Just Six Numbers	Phoenix, Orino Books Ltd, London, UK
	Roos, Matts	(2015)	An Introduction to Cosmology	John Wiley & Sons Ltd., Chichester, West Sussex, UK
	Sartori, Leo	(1996)	Understanding Relativity	University of California Press, Berkely and Los Angeles, USA
	Stein, James D.	(2011)	Cosmic Numbers	Basic Books, Perseus Books Group, New York
	Stewart, Ian	(2016)	Calculating the Cosmos	Profile Books Ltd., London, UK
	Tegmark, Max	(2014)	Our Mathematical Universe	Alfred A. Knopf, Random House LLC, New York, USA
	Tyson, Neil de Grasse; Strauss, M.A.; Gott, J.R.	(2016)	Welcome to the Universe	Princeton University Press, New Jersey, USA

Articles and other publications

Anonimous - "Physics of the Universe"	n/a	Effect of Critical Density on the Expansion of the Universe (graph)	physicsoftheuniverse.com		
Anonimous (University of Ohio)	n/a	The Density of the Universe	n/a		
Anonimous - "Algorithms and Time Warps"	(2011)	Numerically Modeling the Expansion of the Universe	reedbetawordpress.com		
Anonimous - "Physics Stack Exchange Q&A"	n/a	How did the Universe shift from "dark matter dominated" to "dark energy dominated"?	n/a		
Carroll S.M.	(2001)	Dark Energy and the Preposterous Universe	ned.lpac.caltech.edu		
Hendry, Martin (University of Glasgow)	(2005)	Friedman Model Universes	n/a		
Velten H.E.S., vom Marttens R.F., Zimdahl W.	(2014)	Aspects of the cosmological "coincidence problem"	link.springer.com		
Verlinde, E.	(2016)	Emergent Gravity and the Dark Universe	Delta-Institute for Theoretical Physics, University of Amsterdam, The Netherlands		
Wikipedia	(2016)	Graphical timeline of the universe, Hubble, Lambda-CMD model	various articles en.wikipedia.org		

This research has made use of the NASA/IPAC Extragalactic Database (NED) which is operated by the Jet Propulsion Laboratory, California Institute of Technology, under contract with the National Aeronautics and Space Administration.

Pictures

All stack photo's from the internet - no copy rights, unless indicated otherwise