BLACK HOLES

Introduction to General Relativity



Edwin F. Taylor . John Archibald Wheeler

Contents

Chapter 1	Speeding	1-1
	Background in special relativity needed for our study of general relativity. Payoffs: Concept of metric; energy derived from the twin paradox.	
CHAPTER 2	Curving	2-1
	Describe spacetime outside Earth and down to the center of the black hole. Payoffs : Metric around non-rotating center of gravitational attraction; spacetime curvature.	
Project A	Global Positioning System	A-1
	Locate yourself anywhere on Earth with a hand-held device whose operation depends crucially on the theory of general relativity.	
CHAPTER 3	Plunging	3-1
	Head straight for a black hole. How fast do you move? How do you feel? How long do you live? Payoff: Concept of energy as a constant of the motion.	
Project B	Inside the Black Hole	B-1
	A relaxed life with spectacular visual effects and an ending certain.	
CHAPTER 4	Orbiting	4-1
	Zoom around a black hole; predict how a planet moves about Sun. Payoff : Angular momentum, along with energy, as a constant of the motion.	
PROJECT C	Advance of Mercury's Perihelion	C-1
	The first victory of Einstein's brand new theory of general relativity in November of 1914.	

CHAPTER 5	Seeing	5-1
	See many images of the same star; find a circorbit for light. Payoff: Compute orbits of lig accurately—or predict them quickly at a glat	ht
Project D	Einstein Rings	D-1
PROJECT D	Stars, galaxies, and black holes act like lense us more light from—and distorted images of far-away astronomical objects.	es, giving
Project E	Light Slowed Near Sun	E-1
	Light moves in the same region at $v = 1$ by a measure, yet slower than $v = 1$ by another in An experiment verifies these conflicting prewith high accuracy.	neasure.
Project F	The Spinning Black Hole	F-1
	Be swept sideways, possess negative energy energy of rotation from the spinning black h	
Project G	The Friedmann Universe	G-1
	The Cosmos as a spot on the rim of a rolling	g wheel.
READINGS IN	n General Relativity	R-1
GLOSSARIES	of Symbols and Terms	GL-1
INDEX		I-1
SELECTED F	ORMULAS	Last page
SELECTED P	hysical Constants	Inside back cover