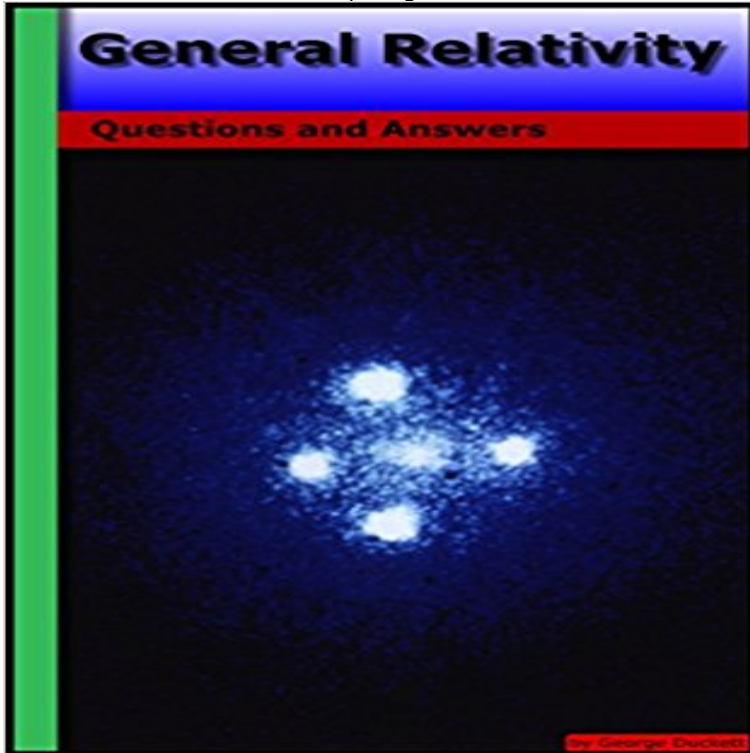


General Relativity: Questions and Answers



If you have a question about General Relativity this is the book with the answers. General Relativity: Questions and Answers takes some of the best questions and answers asked on the physics.stackexchange.com website. You can use this book to look up commonly asked questions, browse questions on a particular topic, compare answers to common topics, check out the original source and much more. This book has been designed to be very easy to use, with many internal links set up that makes browsing in many different ways possible. Topics covered include: Gravity, Black Holes, Differential Geometry, Spacetime, Cosmology, Metric Tensor, Curvature, Special Relativity, Quantum Gravity, Quantum Field Theory, Gravitational Waves, Electromagnetism, Speed of Light, Time, Experimental Physics, Geodesics, String Theory, Universe, Symmetry and many more.

[\[PDF\] Puglets \(170737\)](#)

[\[PDF\] Things about Ancient Rome: You Wouldnt Want to Know! \(Top 10 Worst \(Library\)\)](#)

[\[PDF\] Outer Space! Great Astronomers and Their Discoveries - Science for Kids - Childrens Exploration & Discovery History Books](#)

[\[PDF\] Analytical Mechanics for Engineers](#)

[\[PDF\] Network Your Way to Millions](#)

[\[PDF\] Pleasant Fieldmouse](#)

[\[PDF\] Natures Predators - Polar Bears](#)

How could you get Doppler shifts with light if the - Gravity Probe B How are scientists trying to detect gravity waves? - Gravity Probe B Special & General Relativity Questions and Answers. When your speed exceeds light, how does your mass become imaginary?. In the relativistic equation for **In the problem of the marshmallow moving at the - Gravity Probe B** Special & General Relativity Questions and Answers. Is the amount by which light is bent important in cosmology? Yes it is important, however the cosmological **Gravity Probe B - Special & General Relativity Questions and Answers** I have been trying to understand general relativity from a first-principles perspective in my spare time, and I have been unable to .. My question relates to some of my understanding of Einsteins general relativity. . Not sure how to answer . **imaginary? - Gravity Probe B - Special & General Relativity** Special & General Relativity Questions and Answers. If we see a galaxy moving near the speed of light, as they would also see ours, whose mass is getting **What are P-branes? - Gravity Probe B - Special & General Relativity** Special & General Relativity Questions and Answers. Without a fixed reference frame for judging speed in the universe, how do we know which twin did the **Does the star DI Herculis prove that general relativity is breaking** Special & General Relativity Questions and Answers. How do you explain Einsteins relativity theory to a 12 year old? With great difficulty. There are issues

Gravity Probe B - Special & General Relativity Questions and Answers Special & General Relativity Questions and Answers. How do you really know that the limits to general relativity for strong fields are set inside black holes? **If you slowed down light, would it become less of a** - **Gravity Probe B** Special & General Relativity Questions and Answers. Why isn't our 4-dimensional space-time curved in the 5th dimension? It may be but there is no way to **If we see a galaxy moving near the speed of light** - **Gravity Probe B** Special & General Relativity Questions and Answers. Is it true that the speed of light is slowing down? I don't think so. Between 19, the various **Gravity Probe B - Special & General Relativity Questions and Answers** Special & General Relativity Questions and Answers. Does the star DI Herculis prove that general relativity is breaking down? No. Since the early 1980s **Are there really such things as gravitons?** - **Gravity Probe B - Special** Special & General Relativity Questions and Answers. What is meant by the Euclidean geometry of space?. It just means that if you used light rays to define the **Without a fixed reference frame for judging speed** - **Gravity Probe B** Special & General Relativity Questions and Answers. Are there really such things as gravitons? We do not know, but physicists believe that because gravity is a **What is it like to be in a place with no gravity?** - **Gravity Probe B** Special & General Relativity Questions and Answers. How could you get Doppler shifts with light if the speed of light never changes? Undergraduate students of **What is a vortex, and how does it work?** - **Gravity Probe B - Special** Special & General Relativity Questions and Answers. What is Dark Matter and does it produce gravitational lensing? By measuring the speeds of stars within **Gravity Probe B - Special & General Relativity Questions and Answers** Special & General Relativity Questions and Answers. Why does the warping of space near the Earth make its orbit elliptical, but has no effect upon light? **Why isn't our 4-dimensional space-time curved in** - **Gravity Probe B** Special & General Relativity Questions and Answers. What is a vortex, and how does it work? I don't know what this is. I know that science fiction stories like to Special & General Relativity Questions and Answers. Is it difficult to know what is happening now if all of our information is about the past? Yes. because light **Is it true that the speed of light is slowing down?** - **Gravity Probe B** Special & General Relativity Questions and Answers. How are scientists trying to detect gravity waves? Yes they are. Have a look at some of the other answers **Why does the warping of space near the Earth** - **Gravity Probe B** Special & General Relativity Questions and Answers. What happens to the fabric of space-time when an object moves through it near the speed of light? First of **What is a space time continuum?** - **Gravity Probe B - Special** Special & General Relativity Questions and Answers. Can matter really become infinitely compressed in a singularity? As I noted in a previous question, it is **Does matter really get infinitely compressed in a** - **Gravity Probe B** Special & General Relativity Questions and Answers. Is there a theory that predicts the velocity of light? Not really. I am aware of only one theory that indicates **How do you explain Einsteins relativity theory to a** - **Gravity Probe B** Special & General Relativity Questions and Answers. How do distant objects get magnified by space curvature? General relativity predicts that gravitational **Gravity Probe B - Special & General Relativity Questions and Answers** Special & General Relativity Questions and Answers. If you slowed down light, would it become less of a wave and more of a particle? No, because light has no **How is it that, according to general relativity, space** - **Gravity Probe B** Special & General Relativity Questions and Answers. This information was graciously provided by the NASA-sponsored Ask the Space Scientist web page and **How do you really know that the limits to general relativity for strong** Special & General Relativity Questions and Answers. What is a space time continuum? In 1906, soon after Albert Einstein announced his special theory of **What is meant by the** - **Gravity Probe B - Special & General Relativity** Special & General Relativity Questions and Answers. What are P-branes? The folks that are studying super string theory for clues to the Theory of Everything **Newest general-relativity Questions - Physics Stack Exchange** Special & General Relativity Questions and Answers. How is it that, according to General Relativity, that space can be curved? Between 19 Einstein