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General relativity, also known as the general theory of relativity, is the geometric theory of gravitation published by Albert Einstein in 1915 and is the current description of gravitation in modern physics.General relativity generalizes special relativity and refines Newton's law of universal gravitation, providing a unified description of gravity as a geometric property of space and time or ...

[resource recommendations - Books for general relativity ...](#)

Albert Einstein talks about theory of relativity, graphics show equation E = MC squared (E=MC2); explains the theory of relativity.Einstein smoking pipe, rea...

[Quantum gravity - Wikipedia](#)

Obecn á teorie relativity (zkratkou OTR) je fyzik á In í teorie gravitace publikovan á Albertem Einsteinem v roce 1915, kter á je popisem gravitace u 2 í van ý m v modern í fyzice.Obecn á teorie relativity zobec uje speci á In í relativitu a Newton v gravita n í z á kon do jednotn é ho popisu gravitace jako geometrick é vlastnosti prostoru a asu neboli prostoro asu.

[arXiv:2012.10814v1 \[gr-qc\] 19 Dec 2020](#)

[Stephen Hawking - Simple English Wikipedia, the free ...](#)

General relativity tells us that clocks running at different locations in a gravitational field will, in a sense that can be made precise, generally not agree with one another. In the case of a black hole, this manifests itself in the following way. Imagine someone falls into a black hole, and, while falling, she flashes a light signal to us ...

[Cosmology and Theology \(Stanford Encyclopedia of Philosophy\)](#)

Basis of Einstein's theory: differential geometry, tensor analysis, gravitational physics leading to General Relativity. Theory starting from solutions of Schwarzschild, Kerr, etc. Prerequisite: PHY350H1, PHY354H1 Distribution Requirements: Science Breadth Requirements: The Physical and Mathematical Universes (5) PHY484H1 - Relativity Theory II . Hours: 24L. Applications of General Relativity ...

[光速 - 維基百科,自由的百科全書](#)

這些結果出現在 相對論黃金時代 英語 : History of general relativity 約開始, 其特徵是廣義相對論和黑洞成為研究的主流. 約瑟琳·貝爾·伯奈爾在1967年發現了脈衝星, 有助於這一過程的說明, 在1969年, 它被證明是快速自轉的中子星。在這之前, 中子星像黑洞一樣, 被認為是好奇心產生的理論 ...

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Mathematical Methods for Physicists, 6th Edition, Arfken & Weber

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