

SOURCES DE L'ARTICLE LES 4 PLUS GRANDES ERREURS D'EINSTEIN

- [The Reluctant Father of Black Holes | Scientific American](#)
- [Einstein's unsuccessful investigations - Wikipedia](#)
- [First Black Hole](#)
- [On a Stationary System With Spherical Symmetry Consisting of Many Gravitating Masses](#)
- [Black Holes - NASA Science](#)
- [Moon Fact Sheet](#)
- [NASA's IXPE Reveals Shape, Orientation of Hot Matter Around Black Hole](#)
- [On a Stationary System With Spherical Symmetry Consisting of Many Gravitating Masses](#)
- [Black Holes Were Such an Extreme Concept, Even Einstein Had His Doubts | HISTORY](#)
- [Einstein Mistakes - Physics Today](#)
- [Nov 1915 The four Einstein's papers - Articles Scientifiques](#)
- [5 times Einstein was wrong | Astronomy.com](#)
- [The Four Biggest Mistakes Of Einstein's Scientific Life](#)
- [What Einstein Got Wrong - Book](#)
- [\(PDF\) Einstein's Seven Mistakes](#)
- [The Simplest Derivation of \$E = mc^2\$.PDF](#)
- [The Sun and the Atom Bomb | AMNH](#)
- [Énergie](#)
- [Vitesse de la lumière](#)
- [Was Einstein the First to Invent \$E = mc^2\$? | Scientific American](#)
- [\$E=mc^2\$ mistake PDF](#)
- [Derivation of the Mass-Energy Relation](#)

- [The Feynman Lectures on Physics Vol. I Ch. 15: The Special Theory of Relativity](#)
- [The Gamma Factor](#)
- [24.7: Relativistic momentum and energy - Physics LibreTexts](#)
- [Combustible nucléaire](#)
- [Relativité Générale Book](#)
- [Einstein Field Equations \(General Relativity\)](#)
- [Modèle cosmologique, conditions initiales, instabilité gravitationnelle | Collège de France](#)
- [La constante cosmologique : la plus grande erreur d'Einstein - Collège de France](#)
- [Cosmological constant - Wikipedia](#)
- [Alexandre Friedmann - Wiki](#)
- [Équations de Friedmann](#)
- [L'expansion de l'Univers - Article Physique-chimie | Lumni](#)
- [Possible models of the expanding Universe](#)
- ["Einstein's Greatest Blunder" was REALLY a blunder! - Web](#)
- [Volume 14: The Berlin Years: Writings & Correspondence, April 1923-May 1925 \(English Translation Supplement\) page 47](#)
- [Quantum Theory: The Einstein/Bohr Debate of 1927 | AMNH](#)
- [Physique classique — Wikipédia](#)
- [Définition | Physique quantique](#)
- [Einstein, Bohr and the war over quantum theory](#)
- [Quantum Theory: The Einstein/Bohr Debate of 1927 | AMNH](#)
- [Can Quantum-Mechanical Description of Physical Reality Be Considered Complete?](#)
- [Solvay Conference - Wiki](#)
- [Einstein, Bohr and the war over quantum theory](#)
- [Résumé : loi universelle de la gravitation \(leçon\) | Khan Academy](#)

- [God does not play dice with the universe](#)
- [Débats Bohr-Einstein](#)
- [Le quantique, allié indispensable de la médecine moderne - Polytechnique Insights](#)
- [Lentille gravitationnelle](#)
- [ESA Science & Technology - Relativity and the 1919 eclipse](#)
- [A Determination of the Deflection of Light by the Sun's Gravitational Field, from Observations Made at the Total Eclipse PDF](#)
- [Trou noir](#)

Vidéos :

- [▶ Einstein's Proof of \$E=mc^2\$](#)
- [▶ Is relativistic mass real?](#)
- [▶ Why \$E=mc^2\$ is wrong](#)
- [▶ \$E=mc^2\$ is Incomplete](#)
- [▶ Le temps est la 4e dimension de l'espace-temps](#)
- [▶ Einstein's Biggest Blunder, Explained](#)
- [▶ La relativité générale - Ep.22 - e-penser](#)
- [▶ La plus grosse erreur de l'histoire de la physique](#)
- [▶ Equations de Friedmann - Calcul rapide #18](#)
- [▶ Étienne Klein : comprendre l'expansion de l'univers](#)
- [▶ All physics explained in 15 minutes \(worth remembering\)](#)
- [▶ If You Don't Understand Quantum Physics, Try This!](#)
- [▶ \[Comment ça marche?\] Le chat de Schrödinger](#)
- [▶ pas d'IRM sans physique quantique!!!](#)
- [▶ L'effet de lentille gravitationnelle](#)

- [▶ Gravitational Lensing](#)
- [▶ The eclipse photo that made Einstein famous](#)