from

A Bibliography of Literary Theory, Criticism and Philology

<http://bit.ly/abibliog>

by José Ángel García Landa

(University of Zaragoza, Spain)

# Relativity (Physics)

**Relativity (philosophical)**

Ashby, N. "Relativity in the Global Positioning System." *Living Reviews in Relativity* 6.1 (2003): 1-42.

Bene, Adrián *A relativitás irodalma.* (Kritikai Zsebkönyvtár 16). Budapest: Kijárat, 2013.\* ("The Literature of Relativity").

<https://www.academia.edu/3651902/>

2020

García Landa, José Ángel. "Apostillas emergentes a los posts de ayer." In García Landa, *Vanity Fea* 2 June 2006.

<http://garciala.blogia.com/2006/060201-apostillas-emergentes-a-los-posts-de-ayer.php>

2006-07-02

\_\_\_\_\_. "Nuestro espacio-tiempo, y el otro." In García Landa, *Vanity Fea* 23 June 2006.

<http://garciala.blogia.com/2006/062303-nuestro-espacio-tiempo-y-el-otro.php>

2006-07-02

Quine, W. V. O. *Ontological Relativity and Other Essays.* New York: Columbia UP, 1969.

Mead, George Herbert. *The Philosophy of the Present.* 1932 (posth). Prefatory remarks by John Dewey. Ed. and introd. Arthur E. Murphy. Chicago: Open Court, 1932. 1959. (Includes *The Philosophy of the Present* and supplementary essays).

\_\_\_\_\_. *The Philosophy of the Present.* Prefatory remarks by John Dewey. Ed. and introd. Arthur E. Murphy. (Great Books in Philosophy). Amherst (NY): Prometheus Books, 2002.\*

\_\_\_\_\_. *The Philosophy of the Present.* Online ed. in *The Mead Project*

<http://www.brocku.ca/MeadProject/Mead/pubs2/philpres/Mead_1932_toc.html>

2008

\_\_\_\_\_. *La filosofía del presente.* Trans. Ignacio Sánchez de la Yncera. Preliminary version (PDF) in *Grupo de Estudios Peirceanos* (Universidad de Navarra). 2007.

<http://www.unav.es/gep/FilosofiaPresente.pdf>

2008

\_\_\_\_\_. *La filosofía del presente.* Ed. and trans. Ignacio Sánchez de la Yncera. Madrid: BOE, 2008.

\_\_\_\_\_. *La filosofía del presente.* Trans. and notes by José Ángel García Landa.

<http://www.unizar.es/departamentos/filologia_inglesa/garciala/publicaciones/meadpresente.html>

2009

Whitehead, A. N. *The Principle of Relativity with Applications to Physical Science.* Cambridge: Cambridge UP, 1922.

Audio

Pooley, Oliver. "Relativity, the Open Future, and the Passage of Time." Lecture at London U, 3 June 2013. Online audio at the *Backdoor Broadcasting Company*

<http://backdoorbroadcasting.net/2013/06/oliver-pooley-relativity-the-open-future-and-the-passage-of-time/>

2013

See also Relativism.

**Relativity (Physics)**

Aczel, Amir D. *God's Equation: Einstein, Relativity, and the Expanding Universe.* London: Piatkus Books, 2002.

### Amelino-Camelia, Giovanni, Laurent Freidel, Jerzy Kowalski-Glikman, and Lee Smolin*. "*Principle of Relative Locality." *Phys. Rev.* D: *Covering Particles, Fields, Gravitation, and Cosmology* 84, 084010 (5 October 2011):

<https://journals.aps.org/prd/abstract/10.1103/PhysRevD.84.084010>

2017

Asimov, Isaac. *Frontiers.* Essays. Nightfall, Inc., cop. 1987, 1988, 1989.

\_\_\_\_\_. *Fronteras y otros ensayos.* Trans. Josep Ferrer i Aleu. Barcelona; Edicones B, 1994.\*

Bergson, Henri. *Durée et simultaneité.* 1922. Paris: PUF.

\_\_\_\_\_. *Durée et simultaneité: À propos de la théorie d'Einstein.* 6th ed. (Bibliothèque de Philosophie Contemporaine). Paris: PUF.

\_\_\_\_\_. *Duration and Simultaneity.* Trans. Leon Jacobsen. Indianapolis: Bobbs-Merrill, 1965.

Bodanis, David. *E=mc2: A Biography of the World's Most Famous Equation.* London: Macmillan, 2000.

\_\_\_\_\_. *E=mc2.* Barcelona: Planeta, 2002. (Spanish trans.).

Bohm, D. *The Special Theory of Relativity.* New York: Benjamin, 1965.

Borges, Jorge Luis. "Un resumen de las doctrinas de Einstein." *El Hogar* Rpt. in Borges, *Miscelánea.* Barcelona: Random House Mondadori-DeBols!llo, 2011. 1007-8.\* (*Relativity and Robinson*,by C. W. W.).

Calder, Nigel. *Einstein's Universe.* London: BBC Books, 1979.

Casas, Alberto. "Una fotografía del pasado." *El País* 22 March 2013: 34-34.\* (Big Bang).

<http://prensa.unizar.es/noticias/1303/130322_z0_7.pdf>

2013

Chaisson, Eric. *Relatively Speaking: Black Holes, Relativity, and the Fate of the Universe.*

Cox, Brian. *Why Does E=mc2?: (And Why Should We Care?).* 2009.

<http://www.amazon.com/Why-Does-mc2-Should-Care/dp/0306817586/ref=pe_12975040_txt_12/>

During, Élie. "De la relativité à l’espace-temps : Bergson entre Einstein et Poincaré." Ph.D. diss.

\_\_\_\_\_. *Bergson et Einstein: La querelle du temps.* Paris: PUF, 2014.

Einstein, Albert. *Über die spezielle und die allgemeine Relativitätstheorie – Gemeinverständlich von A. Einstein.* (Sammlung Vieweg – Tagesfragen aus den Gebieten der Naturwissenschaften und der Technik). Braunschweig: Friedr. Vieweg & Sohn, 1917. 9th ed.\* Title page at *Flickr.\**

<https://www.flickr.com/photos/garciala/53249448763/in/dateposted-public/>

2023

\_\_\_\_\_. *La Théorie de la relativité restreinte et généralisée (Mise à la portée de tout le monde).* Traduit d'après la douzième édition allemande par Mlle. J. Rouvière, Licenciée ès sciences mathématiques. Avec une Préface de M. Émile Borel. Paris: Gauthier Villars et Cie, 1921. Title page at *Flickr:*

<https://www.flickr.com/photos/garciala/53249448783/in/dateposted-public/>

2023

\_\_\_\_\_. (Alberto Einstein). "Relatividad: Restringida y generalizada." *Pan: Síntesis de toda idea mundial* 109 (5 May 1937): 20-21. (De *La Nueva Democracia,* Nueva York). Online at *Flickr.\**

<https://www.flickr.com/photos/garciala/53249654265/in/dateposted-public/>

2023

\_\_\_\_\_. *Sobre la teoría de la relatividad especial y general.* In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 91-206.\*

\_\_\_\_\_. "Qué es la teoría de la relatividad?" Trans. from *The London Times* 28 Nov. 1919. In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 216-21.\*

\_\_\_\_\_. *The Meaning of Relativity.* 1921.

\_\_\_\_\_. *The Meaning of Relativity.* 5th ed. Princeton: Princeton UP, 1956.

\_\_\_\_\_. "Sobre la teoría de la relatividad." Lecture at the King's College, London, 1921. Trans. from *Mein Weltbild.* Amsterdam: Querido Verlag, 1934. In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 236-40.\*

\_\_\_\_\_. "Extractos de *El principio de la relatividad."* In *A Hombros de Gigantes: Las grandes obras de la física y la astronomía.* Ed. Stephen Hawking. Barcelona: Crítica, 2004. Pbk. 2012. 207-54.\*

\_\_\_\_\_. "Notas sobre el origen de la teoría de la relatividad general." Trans. from *Mein Weltbild.* Amsterdam: Querido Verlag, 1934. In Einstein, *Autobiografía y escritos científicos.* Barcelona: Círculo de Lectores, 1995. 282-86.\*

\_\_\_\_\_. *Mein Weltbild.* Zurich: Europa Verlag.

\_\_\_\_\_. *What I Believe.*

\_\_\_\_\_. *Mi visión del mundo.* Trans. Sara Gallardo and Marianne Bübeck. Series ed. Jorge Wagensberg. Barcelona: Círculo de Lectores, 2009.\* (1. Mi visión del mundo. 2. Política y pacifismo. 3. Lucha contra el nacionalsocialismo. 4. Problemas judíos. 5. Estudios científicos).

Einstein, A., A. Gruenbaum, A. S. Eddington et al. *La teoría de la relatividad.* Madrid: Alianza, 1973.

Gardner, Martin. *The Relativity Explosion.*

Haskell, Richard E. "Special Relativity and Maxwell's Equations." *Oakland University School of Engineering and Computer Science.*

<http://www.cse.secs.oakland.edu/haskell/SpecialRelativity.htm>

2015

Hawking, Stephen. "1. Breve historia de la relatividad. Cómo Einstein formuló las bases de las dos teorías fundamentales del siglo XX: la relatividad general y la teoría cuántica." In Hawking, *El universo en una cáscara de nuez.* Barcelona: Crítica / Planeta, 2002. 3-28.\*

\_\_\_\_\_. "2. La forma del tiempo: La relatividad general de Einstein da forma al tiempo. Cómo reconciliar esto con la teoría cuántica." In Hawking, *El universo en una cáscara de nuez.* Barcelona: Crítica / Planeta, 2002. 29-66.\*

Isaacson, Walter. *Einstein: His Life and Universe.* Simon & Schuster, 2007.

Klein, Étienne. *Tout n'est pas relatif.* Illust. Charles Berberian. Paris: Flammarion, 2017.

Laudan, Larry. *La ciencia y el relativismo.* Madrid: Alianza, 1994?

Lorentz, H. A., A. Einstein and H. Minkowski. *Das Relativitätsprinzip: Eine Sammlung fon Abhandlungen. Mit einem Beitrag von H. Weyl und Anmerkungen von A. Sommerfeld. Vorwort von O. Blumenthal.* Vierte, vermehrte Auflage. Verlag und Druck von R. G. Teubner – Leipzig- Berlin, 1922. Title page at *Flickr.\**

<https://www.flickr.com/photos/garciala/53249448803/in/dateposted-public/>

2023

Lorentz, H. A., Albert Einstein, Hermann Minkowski, and Hermann Weyl. *The Principle of Relativity: A Collection of Original Memoirs*. New York: Dover, 1952.

Minkowski, Hermann. "Das Relativitätsprinzip." 1907. Annalen der Physik 352.15 (1915): 927–938.

[Bibcode](https://en.wikipedia.org/wiki/Bibcode):[1915AnP...352..927M](http://adsabs.harvard.edu/abs/1915AnP...352..927M).

[doi](https://en.wikipedia.org/wiki/Digital_object_identifier):[10.1002/andp.19153521505](https://doi.org/10.1002%2Fandp.19153521505)

\_\_\_\_\_. "[The Fundamental Equations for Electromagnetic Processes in Moving Bodies](https://en.wikisource.org/wiki/Translation:The_Fundamental_Equations_for_Electromagnetic_Processes_in_Moving_Bodies)." In *The Principle of Relativity*. Calcutta: Calcutta UP, 1920. 1–69

\_\_\_\_\_. "[Raum und Zeit](https://en.wikisource.org/wiki/de:Raum_und_Zeit_%28Minkowski%29)." Jahresbericht der Deutschen Mathematiker-Vereinigung (1909): 75–88.

\_\_\_\_\_. "[Space and Time](https://en.wikisource.org/wiki/Space_and_Time)." *Wikisource.*

Murphy, Timothy S. "Beneath Relativity: Bergson and Bohm on Absolute Time." In *The New Bergson.* Ed. John Mullarkey. Manchester: Manchester UP, 1999. 42-65.\*

Penrose, Roger. *Techniques of Differential Topology in Relativity.*

\_\_\_\_\_. *Spinors and Space-Time.*

Poincaré, Henri. "La relatividad del espacio." In *Ciencia y método.* In Poincaré, *Sobre la ciencia y el método.* Barcelona: Círculo de Lectores, 1997. 99-117.\*

Prigogine, Ilya, and Isabelle Stengers. *La nueva alianza.* Madrid: Alianza, 1983.

\_\_\_\_\_. *La nueva alianza: Metamorfosis de la ciencia.*Trans. María Cristina Martín Sanz. Introd. Antonio F. Rañada. (Biblioteca Universal, Ciencia). Barcelona: Círculo de Lectores, 1997.\*

Russell, Bertrand. *The ABC of Relativity.*

\_\_\_\_\_. *Los principios de la matemática.* Trans. José Barrio Gutiérrez. Introd. Jesús Mosterín. Barcelona: Círculo de Lectores, 1997.\*

Smolin, Lee. "II.2. Principles for a cosmological theory." In *The Singular Universe and the Reality of Time.* By Roberto Mangabeira Unger and Lee Smolin. Cambridge: Cambridge UP, 2015. 367-92.\* (Relations, Newton, Cosmology, Events, Einstein, Relativity).

\_\_\_\_\_. "II.4. Hypotheses for a New Cosmology." In *The Singular Universe and the Reality of Time.* By Roberto Mangabeira Unger and Lee Smolin. Cambridge: Cambridge UP, 2015. 414-21.\* (Uniqueness, Time, Relativity, Simultaneity).

Thorne, Kip S. *Black Holes and Time Warps: Einstein's Outrageous Legacy.* London: Picador, 1994.

\_\_\_\_\_. *Agujeros negros y tiempo curvo.* Barcelona: Crítica, 1995.

Whitehead, A. N. *The Principle of Relativity with Applications to Physical Science.* Cambridge: Cambridge UP, 1922.

Yaglom, Isaak M. *A Simple non-Euclidean Geometry and its Physical Basis: An Elementary Account of Galilean Geometry and the Galilean Principle of Relativity.* Trans. Abe Shenitzer. New York: Springer, 1979.

Internet resources

"Einstein's Train Thought Experiment." *Wikipedia* ("Relativity of Simultaneity")*.\**

<https://en.wikipedia.org/wiki/Relativity_of_simultaneity#/media/File:Einstein_train_relativity_of_simultaneity.png>

2022

"Hermann Minkowski." *Wikipedia: The Free Encyclopedia.\**

<https://en.wikipedia.org/wiki/Hermann_Minkowski>

2017

"Principle of Relativity." In *Wikipedia: The Free Encyclopedia*

<http://en.wikipedia.org/wiki/Principle_of_relativity>

2008

*YouTube (Ricardo Cergneux).\**

<https://www.youtube.com/user/nerosumi/videos>

2022

Journals

*Living Reviews in Relativity* 6.1 (2003).

Video

Cox, Brian. "Professor Brian Cox Lecture on the Universe." Video lecture. *YouTube (bigrich3849)* 24 Feb. 2013.\*

<http://youtu.be/6u9YmpCg9bY>

2013

\_\_\_\_\_. "Brian Cox Lecture about the Universe." Video. Lecture at the University of Manchester. *YouTube (Atheism & Science)* 25 July 2016.\*

<https://youtu.be/3Z5M7OzLNJs>

2017

"FREEOK 2013 – Lawrence Krauss: 'The Greatest Story Ever Told'." *YouTube (TheThinkingAtheist)* 3 July 2013.\*

<http://youtu.be/gw7v6EzJDNM>

2013

Susskind, Leonard. "Lecture 1 – Modern Physics: Special Relativity." *YouTube (StanfordUniversity)* 15 Aug. 2008.\*

<http://youtu.be/BAurgxtOdxY>

2014