

Historical Epistemology of the Final Theory

Max Planck Research Group Leader: Alexander Blum

Publications 2021–2024

Blum, Alexander S. *see also Ruiz de Olano, Fraser, Gaudenzi and Blum*

Blum, Alexander S. (2021). “John Wheeler’s Desert Island: The Conservatism of Non-empirical Physics.” *Studies in History and Philosophy of Science* 90: 219–225.
<https://doi.org/10.1016/j.shpsa.2021.10.010>.

Blum, Alexander S. (2022). “‘Es wäre vermessen, Gott mit absoluter Sicherheit auszuschließen.’” Interview by Sasan Abdi-Herrle. *Die Zeit*, December 23, 2022.

Blum, Alexander S. (2022). “Einstein’s Second-Biggest Blunder: The Mistake in the 1936 Gravitational-Wave Manuscript of Albert Einstein and Nathan Rosen.” *Archive for History of Exact Sciences* 76: 623–632. <https://doi.org/10.1007/s00407-022-00295-6>. 

Blum, Alexander S. (2022). “From Wood Chuck Holes to Worm Holes — A Look Into the Notebooks of John A. Wheeler.” *Annalen der Physik* 534 (8, Article 2200244).
<https://doi.org/10.1002/andp.202200244>. 

Blum, Alexander S. and Stefano Furlan (2022). “How John Wheeler Lost His Faith in the Law.” In *Rethinking the Concept of Law of Nature: Natural Order in the Light of Contemporary Science*, ed. Y. Ben-Menahem, 283–322. Cham: Springer. https://doi.org/10.1007/978-3-030-96775-8_11.

Blum, Alexander S. (2022). “Review of: Armas, Jácome (Jay) (ed.): Conversations on Quantum Gravity. Cambridge: Cambridge University Press 2021.” *Foundations of Physics* 52. <https://doi.org/10.1007/s10701-021-00537-7>. 

Blum, Alexander S. and Martin Jähnert (2022). “The Birth of Quantum Mechanics from the Spirit of Radiation Theory.” *Studies in History and Philosophy of Science* 91: 125–147.
<https://doi.org/10.1016/j.shpsa.2021.11.004>.

Blum, Alexander S. and Andrés Martínez de Velasco (2022). “The Genesis of the CPT Theorem.” *The European Physical Journal H* 47 (1): 5(1–17). <https://doi.org/10.1140/epjh/s13129-022-00037-w>. 

Blum, Alexander S. and Bernadette Lessel (2022). “The Interpretation Debate and Quantum Gravity.” In *The Oxford Handbook of the History of Quantum Interpretations*, ed. O. Freire Jr, G. Bacciagaluppi, O. Darrigol, T. Hartz, C. Joas, A. Kojevnikov, and O. Pessoa Jr, 393–415. Oxford: Oxford University Press.

Blum, Alexander S. and Martin Jähnert (2024). “Quantum Mechanics, Radiation, and the Equivalence Proof.” *Archive for History of Exact Sciences* 78: 567–616. <https://doi.org/10.1007/s00407-024-00334-4>. 

Blum, Alexander S. and Martin Jähnert (2024). “Real Virtuality and Actual Transitions: Historical Reflections on Virtual Entities Before Quantum Field Theory.” *Perspectives on Science* 32 (3): 329–349. https://doi.org/10.1162/posc_a_00609.

Buchwald, Jed, Chen-Pang Yeang, Noah Stemmeroff, Jenifer Barton, and Quinn Harrington (2021). “What Heinrich Hertz Discovered about Electric Waves in 1887–1888.” *Archive for History of Exact Sciences* 75 (2): 125–171. <https://doi.org/10.1007/s00407-020-00267-8>.

Carini, Giulia, Stefano Furlan, and Rocco Gaudenzi (2021). “Tales from Dubna’s Oakwood: Bogoliubov, Pontecorvo, and the JINR Seminars.” In *Atti del XL Convegno annuale: Proceedings of the 40th Annual Conference, 8–10 September 2020, Società Italiana degli Storici della Fisica e dell’Astronomia (SISFA)*, ed. F. Bevilacqua and I. Gambaro, 155–161. Pisa: Pisa University Press. <https://doi.org/10.12871/978883339517318>. 

Carini, Giulia (2021). “The Ancestors of Two-Component Neutrino Theories.” In *Atti del XL Convegno annuale: Proceedings of the 40th Annual Conference, 8–10 September 2020, Società Italiana degli Storici della Fisica e dell’Astronomia (SISFA)*, ed. F. Bevilacqua and I. Gambaro, 141–146. Pisa: Pisa University Press. <https://doi.org/10.12871/978883339517316>. 

Carini, Giulia and Stefano Furlan (2022). “Some Aspects of the Reception of Enrico Fermi in the Soviet Union.” In *Atti del XLI Convegno annuale: Proceedings of the 41st Annual Conference: Arezzo, 6–9 settembre 2021, Società Italiana degli Storici della Fisica e dell’Astronomia (SISFA)*, ed. F. Bònoli, V. Zanini, and A. Naddeo, 114–121. Pisa: Pisa University Press. <https://doi.org/10.12871/978883339694116>. 

Choudhuri, Arnab Rai *see also Hazra, Nandy, Kitchatinov, and Choudhuri*

Choudhuri, Arnab Rai (2024). “‘Gene’: A Personal Tribute to the Life and Science of Eugene Newman Parker.” *Reviews of Modern Plasma Physics* 8 (Article 6). <https://doi.org/10.1007/s41614-024-00143-w>.

Costa, Maria Teresa and Stefano Furlan (2023). “Risalendo alla Fonte Castalia tra Arte, Storia e Scienza: Aby Warburg e John Wheele.” In *Ad limina. Frontiere e contaminazioni transdisciplinari nella storia delle scienze: Atti del Convegno nazionale della Società Italiana di Storia della Scienza Catania, 30 maggio – 1 giugno 2022*, ed. C. Addabbo, E. Canadelli, L. Ingalo, D. Musumeci, L. Tonetti, V. Vignieri, and M. Vilardo, 136–146. Milano: Editrice Bibliografica. <https://doi.org/10.53134/9788893575904-2023>. 

Da Silva Neto, Climério Paulo and Alexei B. Kojevnikov (2024). “Socialist Internationalism and Science Diplomacy Across the Iron Curtain: Geneva, Dubna, IUPAP.” In *Globalizing Physics: One Hundred Years of the International Union of Pure and Applied Physics*, ed. R. Lalli and J. Navarro, 175–191. Oxford: Oxford University Press. <https://doi.org/10.1093/oso/9780198878681.003.0010>.

De Sutter, Adrien (2023). “The Origin Story at the End of the Universe: An Empirical Inquiry Into a Cosmology of Problems.” PhD Thesis. London: Goldsmiths, University of London. <https://doi.org/10.25602/GOLD.00033673>.

Furlan, Stefano *see also Blum and Furlan*

Furlan, Stefano *see also* Carini and Furlan

Furlan, Stefano *see also* Carini, Furlan et al.

Furlan, Stefano *see also* Costa and Furlan

Furlan, Stefano and Rocco Gaudenzi (2021). “Far from the Particle Crowd: Shugyosha Nambu and Michizane Wheeler.” In *Atti del XL Convegno annuale: Proceedings of the 40th Annual Conference, 8–10 September 2020, Società Italiana degli Storici della Fisica e dell’Astronomia (SISFA)*, ed. F. Bevilacqua and I. Gambaro, 147–153. Pisa: Pisa University Press.
<https://doi.org/10.12871/978883339517317>. 

Furlan, Stefano and Rocco Gaudenzi (2022). “Looking Stereoscopically at Goethe vs. Newton: Heisenberg and Pauli on the Future of Physics.” In *Atti del XLI Convegno annuale: Proceedings of the 41st Annual Conference: Arezzo, 6–9 settembre 2021, Società Italiana degli Storici della Fisica e dell’Astronomia (SISFA)*, ed. F. Bònoli, V. Zanini, and A. Naddeo, 190–196. Pisa: Pisa University Press. <https://doi.org/10.12871/978883339694123>. 

Furlan, Stefano (2022). “Pursuitworthiness Between Daring Conservatism and Procrastination: Wheeler and the Path Towards Black Holes.” *Studies in History and Philosophy of Science* 96: 174–185. <https://doi.org/10.1016/j.shpsa.2022.10.001>.

Furlan, Stefano and Rocco Gaudenzi (2022). “The Earth Vibrates with Analogies: The Dirac Sea and the Geology of the Vacuum.” *Studies in History and Philosophy of Science* 93: 163–174.
<https://doi.org/10.1016/j.shpsa.2022.03.008>.

Furlan, Stefano (2023). “Leonardo come ‘maschera’ e come simbolo in Julian Schwinger e Jagdish Mehra.” *Achademia Leonardi Vinci* 3 (3): 155–168. <https://doi.org/10.6093/2785-4337/10626>. 

Furlan, Stefano (2023). “Merging Labyrinths: Leibniz in J. A. Wheeler’s Quest.” *Studia Leibnitiana* 52.2020 (1/2): 123–155. <https://doi.org/10.25162/SL-2020-0004>.

Furlan, Stefano (2023). “Non dalla testa di Zeus: Heisenberg, Wheeler e il rapporto con il passato della scienza.” *Bollettino Filosofico* 38: 207–218. <https://doi.org/10.6093/1593-7178/10392>. 

Furlan, Stefano (2023). “Trespassing Boundaries in Tartu, 1962: Zel’dovich, Pontecorvo, and the Future of Astrophysics.” In *Atti del XLII Convegno annuale: Proceedings of the 42nd Annual Conference, Perugia, 26–29 September 2022, Società Italiana degli Storici della Fisica e dell’Astronomia (SISFA), Department of Physics and Geology, University of Perugia*, ed. P. Bussotti, D. Capecchi, and T. Pasquale, 177–182. Pisa: Pisa University Press.
<https://doi.org/10.12871/978883339843324>. 

Furlan, Stefano (2024). “Aesthetics of Visionaries and Engineering: John Wheeler Between Black Holes and It from Bit.” *Physis* 59 (1): 209–240. <https://doi.org/10.1400/297493>.

Furlan, Stefano (2024). “An Essay in Counterpoint: Wheeler, Schwinger, and ‘Conflicts in Physics.’” In *Atti del XLIII Convegno annuale: Proceedings of the 43rd Annual Conference, Padua, 5–8 September 2023, Società Italiana degli Storici della Fisica e dell’Astronomia (SISFA)*, ed. M.

Di Mauro, L. Romano, and V. Zanini, 295–303. Naples: Federico II University Press.
<https://doi.org/10.6093/978-88-6887-294-6>. 

Furlan, Stefano and Daniele Puleio (2024). “At Home in a Super-Copernican Cosmos: The Genesis of John Wheeler’s Participatory Universe.” In *Atti del XLIII Convegno annuale: Proceedings of the 43rd Annual Conference, Padua, 5–8 September 2023, Società Italiana degli Storici della Fisica e dell’Astronomia (SISFA)*, ed. M. Di Mauro, L. Romano, and V. Zanini, 305–312. Naples: Federico II University Press. <https://doi.org/10.6093/978-88-6887-295-3>. 

Furlan, Stefano (2024). “Katharine Way, John Wheeler, and the Dawn of Nuclear Fission.” *American Philosophical Society* (blog), April 8, 2024. <https://www.amphilsoc.org/blog/katharine-way-john-wheeler-and-dawn-nuclear-fission>.

Furlan, Stefano (2024). “The Smile of Mnemosyne: John Wheeler Between the History of Science and Arts.” *Scientia* 2 (1): 1–35. <https://doi.org/10.61010/2974-9433-202301-004>. 

Furlan, Stefano and Rocco Gaudenzi (2024). “John Wheeler, a Seeker in the Atomic Age.” In *Divined Explanations: The Theological and Philosophical Context for the Development of the Sciences (1600–2000)*, ed. P. Allen and F. Marcacci, 286–315. Leiden: Brill.
https://doi.org/10.1163/9789004701908_014.

Gaudenzi, Rocco *see also Furlan and Gaudenzi*

Gaudenzi, Rocco *see also Carini, Furlan and Gaudenzi*

Gaudenzi, Rocco *see also Rajan, Treves and Gaudenzi*

Gaudenzi, Rocco *see also Ruiz de Olano, Fraser, Gaudenzi et al.*

Gaudenzi, Rocco (2022). *Historical Roots of Spontaneous Symmetry Breaking: Steps Towards an Analogy*. SpringerBriefs in History of Science and Technology. Cham: Springer.
<https://doi.org/10.1007/978-3-030-99895-0>.

Gaudenzi, Rocco (2023). “L’artigiano e il rivoluzionario verso una teoria delle particelle elementari: influenze culturali, divergenze e rincontri.” *Scientia* 1 (2). <https://doi.org/10.61010/2974-9433-202302-007>. 

Gaudenzi, Rocco (2023). “Yoichiro Nambu and the Concept of Apparent Vacuum: A Stepping Stone to Spontaneous Symmetry Breaking.” *Annalen der Physik* 535 (2, Article 2200584).
<https://doi.org/10.1002/andp.202200584>. 

Hazra, Gopal, Dibyendu Nandy, Leonid Kitchatinov, and Arnab Rai Choudhuri (2023). “Mean Field Models of Flux Transport Dynamo and Meridional Circulation in the Sun and Stars.” *Space Science Reviews* 219 (Article 39). <https://doi.org/10.1007/s11214-023-00982-y>. 

Hetzroni, Guy and Noah Stemmeroff (2023). “Mathematical Analogies in Physics: The Curious Case of Gauge Symmetries.” In *Mathematical Knowledge, Objects and Applications: Essays in Memory of Mark Steiner*, ed. C. Posy and Y. Ben-Menahem, 229–262. Cham: Springer.
https://doi.org/10.1007/978-3-031-21655-8_11.

Jähnert, Martin *see also* Blum and Jähnert

Jähnert, Martin and Christoph Lehner (2022). “The Early Debates about the Interpretation of Quantum Mechanics.” In *The Oxford Handbook of the History of Quantum Interpretations*, ed. O. Freire Jr, G. Bacciagaluppi, O. Darrigol, T. Hartz, C. Joas, A. Kojevnikov, and O. Pessoa Jr, 135–172. Oxford: Oxford University Press.

Kojevnikov, Alexei B. *see also* Da Silva Neto and Kojevnikov

Kojevnikov, Alexei B. (2024). “Review of: Rindzevičiūtė, Eglė: The Will to Predict: Orchestrating the Future through Science. Ithaca, NY: Cornell University Press 2023.” *History: Reviews of New Books* 52 (4): 79–81. <https://doi.org/10.1080/03612759.2024.2362083>.

Lalli, Roberto and Jaume Navarro (2022). “100 Years of the International Union for Pure and Applied Physics.” *Nature Reviews Physics* 4: 568–569. <https://doi.org/10.1038/s42254-022-00503-w>.

Lalli, Roberto and Jaume Navarro, eds. (2024). *Globalizing Physics: One Hundred Years of the International Union of Pure and Applied Physics*. Oxford: Oxford University Press. <https://academic.oup.com/book/58182>.

Lessel, Bernadette *see also* Blum and Lessel

Lessel, Bernadette (2023). “Walther Mayer — More than ‘Einstein’s Calculator.’” *Bits of History* (blog), March 22, 2023. <https://www.iqoqi-vienna.at/de/blogs/blog/walther-mayer-more-than-einsteins-calculator>.

Lessel, Bernadette (2024). “From History of Physics to ‘History for Physics.’” *The European Physical Journal H* 49 (Article 19). <https://doi.org/10.1140/epjh/s13129-024-00084-5>.

Monfort Urkizu, Beñat and Jaume Navarro (2023). “What’s in a Name? On the Latest Attempts to Revive an Æther.” *The European Physical Journal H* 48 (Article 3). <https://doi.org/10.1140/epjh/s13129-023-00054-3>. 

Muñoz Garganté, Núria (2021). “Review of: Zangwill, Andrew: A Mind Over Matter: Philip Anderson and the Physics of the Very Many. Oxford: Oxford University Press 2021.” *Physics in Perspective* 23: 170–175. <https://doi.org/10.1007/s00016-021-00276-2>. 

Navarro, Jaume *see also* Monfort Urkizu and Navarro

Navarro, Jaume *see also* Lalli and Navarro

Navarro, Jaume (2021). “Whittaker, Einstein and the History of the Ether: Alternative Interpretation, Blunder or Bigotry?” *History of Science* 59 (3): 287–314. <https://doi.org/10.1177/0073275320968408>.

Navarro, Jaume (2024). “Edmund T. Whittaker, Physics and Catholicism: Thoughts of a Convert.” *Notes and Records*, September 18, 2024. <https://doi.org/10.1098/rsnr.2024.0023>.

Navarro, Jaume (2024). “The ‘Happy Thirties?’: Millikan’s Troubled Presidency of IUPAP.” In *Globalizing Physics: One Hundred Years of the International Union of Pure and Applied Physics*, ed. R. Lalli and J. Navarro, 42–60. Oxford: Oxford University Press.
<https://doi.org/10.1093/oso/9780198878681.003.0003>. 

Rajan, Kanaka, Alessandro Treves, and Rocco Gaudenzi (2024). “Reflections on Simplicity and Complexity in Computational Neuroscience.” *Human Arenas*, June 21, 2024.
<https://doi.org/10.1007/s42087-024-00423-4>.

Rivat, Sébastien (2021). “Drawing Scales Apart: The Origins of Wilson’s Conception of Effective Field Theories.” *Studies in History and Philosophy of Science* 90: 321–338.
<https://doi.org/10.1016/j.shpsa.2021.10.013>.

Rivat, Sébastien (2024). “Wait, Why Gauge?” *The British Journal for the Philosophy of Science*, 2024. <https://doi.org/10.1086/727736>.

Rodrigues Almeida, Carla (2021). “The Thermodynamics of Black Holes: From Penrose Process to Hawking Radiation.” *The European Physical Journal H* 46: 20(1–14).
<https://doi.org/10.1140/epjh/s13129-021-00022-9>.

Ruiz de Olano, Pablo, James D. Fraser, Rocco Gaudenzi, and Alexander S. Blum (2022). “Taking Approximations Seriously: The Cases of the Chew and Nambu-Jona-Lasinio Models.” *Studies in History and Philosophy of Science* 93: 82–95. <https://doi.org/10.1016/j.shpsa.2022.02.013>.

Ruiz de Olano, Pablo (2023). “Confirmation, or Pursuit-Worthiness? Lessons From J. J. Sakurai’s 1960 Theory of the Strong Force for the Debate on Non-empirical Physics.” *Studies in History and Philosophy of Science* 99: 77–88. <https://doi.org/10.1016/j.shpsa.2023.03.003>.

Stemeroff, Noah *see also* Buchwald, Yeang, Stemeroff et al.

Stemeroff, Noah *see also* Hetzroni and Stemeroff

Stemeroff, Noah (2021). “Structuralism and the Conformity of Mathematics and Nature.” *Studies in History and Philosophy of Science* 86: 84–92. <https://doi.org/10.1016/j.shpsa.2021.01.004>.

Stemeroff, Noah (2022). “Scientific Perspectivism and the Methodology of Modern Mathematical Physics.” *Philosophy of Science* 89 (3): 504–520. <https://doi.org/10.1017/psa.2021.34>. 

Stemeroff, Noah (2024). “The Notorious Man-In-The-Street: Hermann Weyl and the Problem of Knowledge.” *Studies in History and Philosophy of Science* 104: 48–60.
<https://doi.org/10.1016/j.shpsa.2023.12.008>. 