

Department on Structural Changes in Systems of Knowledge
Director: Jürgen Renn (1994–2024)

Publications 2021–2024 by Project

Digital and Computational History of Science	1
Knowledge in and of the Anthropocene	6
Cultural, Gender, and Political Contexts of Science	20
The Evolution of Cosmological Knowledge from the Middle Ages to the Eighteenth Century.....	25
Global Perspectives of Knowledge.....	27
Historical Theories of Knowledge.....	32
Rethinking Basic Science	35
The Long-term Evolution of Mechanical Knowledge.....	40

Digital and Computational History of Science

Al Kassem, Amal, Kristen Hopper, Ismael M. Ibraheem, Hassan El-Hajj, Andreas Maier, Aamer Al Ali, and Jürgen Richter (2024). “Assessment of the Impact of the Syrian Conflict on Archaeological Sites in the Daraa Region.” *Levant* 56 (3): 425–446. 2024. <https://doi.org/10.1080/00758914.2024.2420409>. 

Büttner, Jochen *see also Burchardt, Büttner et al.*

Büttner, Jochen *see also Eberle, Büttner et al.*

Büttner, Jochen *see also El-Hajj, Zamani, Büttner et al.*

Büttner, Jochen *see also El-Hajj, Eberle, Merklein, Siebold, Shlomi, Büttner et al.*

Büttner, Jochen *see also Guo, Arandjelović, Reid, Lei and Büttner*

Büttner, Jochen *see also Valleriani, Büttner et al.*

Büttner, Jochen, Julius Martinetz, Hassan El-Hajj, and Matteo Valleriani (2022). “CorDeep and the Sacrobosco Dataset: Detection of Visual Elements in Historical Documents.” *Journal of Imaging* 8 (10, Article 285). <https://doi.org/10.3390/jimaging8100285>. 

Büttner, Jochen, Julius Martinetz, Hassan El-Hajj, and Matteo Valleriani (2022). “Sacrobosco Visual Element Dataset (S-VED).” Zenodo, October 4, 2022. <https://doi.org/10.5281/zenodo.7142456>.



Burchardt, Aljoscha, Jochen Büttner, and Jürgen Renn (2023). *KI-basierte Vorausschau für nachhaltige transformative Resilienz*. CO:DINA: Kurzstudie 12. Kaiserslautern: Deutsches Forschungszentrum für Künstliche Intelligenz. <https://codina-transformation.de/kurzstudie-12/>.



Eberle, Oliver, Jochen Büttner, Florian Kräutli, Klaus-Robert Müller, Matteo Valleriani, and Gregoire Montavon (2022). “Building and Interpreting Deep Similarity Models.” *IEEE Transactions on Pattern Analysis and Machine Intelligence* 44 (3): 1149–1161.

<https://doi.org/10.1109/TPAMI.2020.3020738>.



Eberle, Oliver, Jochen Büttner, Hassan El-Hajj, Grégoire Montavon, Klaus-Robert Müller, and Matteo Valleriani (2024). “Historical Insights at Scale: A Corpus-wide Machine Learning Analysis of Early Modern Astronomic Tables.” *Science Advances* 10 (43, Article eadj1719): 1–16. <https://doi.org/10.1126/sciadv.adj1719>.



El-Hajj, Hassan *see also Al Kassem, Hopper, Ibraheem, El-Hajj et al.*

El-Hajj, Hassan *see also Büttner, Martinetz, El-Hajj et al.*

El-Hajj, Hassan *see also Eberle, Büttner, El-Hajj et al.*

El-Hajj, Hassan *see also Valleriani, Büttner, Martinetz and El-Hajj*

El-Hajj, Hassan *see also Valleriani, Vogl, El-Hajj et al.*

El-Hajj, Hassan *see also Valleriani, Zamani and El-Hajj*

El-Hajj, Hassan *see also Zamani, El-Hajj et al.*

El-Hajj, Hassan and Matteo Valleriani (2021). “CIDOC2VEC: Extracting Information from Atomized CIDOC-CRM Humanities Knowledge Graphs.” *Information* 12 (12, Article 503).

<https://doi.org/10.3390/info12120503>.



El-Hajj, Hassan (2021). “Monitoring Damage to Cultural Heritage Sites Using Open Source Sentinel-1 and Sentinel-2 Data.” In *Bridging the Gap: Disciplines, Times, and Spaces in Dialogue*, ed. C. W. Hess and F. Manuelli, 155–171. Oxford: Archaeopress Publishing.

<https://www.archaeopress.com/Archaeopress/Products/9781803270944>.



El-Hajj, Hassan, Maryam Zamani, Jochen Büttner, Julius Martinetz, Oliver Eberle, Noga Shlomi, Anna Irene Siebold, Grégoire Montavon, Klaus-Robert Müller, Holger Kantz, and Matteo Valleriani (2022). “An Ever-Expanding Humanities Knowledge Graph: The Sphaera Corpus at the Intersection of Humanities, Data Management, and Machine Learning.” *Datenbank Spektrum* 22: 153–162. <https://doi.org/10.1007/s13222-022-00414-1>.



- El-Hajj, Hassan, Oliver Eberle, Anika Merklein, Anna Irene Siebold, Noga Shlomi, Jochen Büttner, Julius Martinetz, Klaus-Robert Müller, Grégoire Montavon, and Matteo Valleriani (2023). “Explainability and Transparency in the Realm of Digital Humanities: Toward a Historian XAI.” *International Journal of Digital Humanities* 5 (2–3): 299–331. <https://doi.org/10.1007/s42803-023-00070-1>. 
- El-Hajj, Hassan and Matteo Valleriani (2023). “Prompt Me a Dataset: An Investigation of Text-Image Prompting for Historical Image Dataset Creation Using Foundation Models.” *arXiv [cs]*, September 4, 2023. <https://doi.org/10.48550/arXiv.2309.01674>. 
- Guo, Zhongliang, Ognjen Arandjelović, David Reid, Yaxiong Lei, and Jochen Büttner (2023). “A Siamese Transformer Network for Zero-Shot Ancient Coin Classification.” *Journal of Imaging* 9 (6, Article 107). <https://doi.org/10.3390/jimaging10030057>. 
- Horváth, Alíz, Cosima Wagner, David Wrisley, Joanne Bernardi, Aanya Chadha, Danielle Garcia, Till Grallert, Sharanya Ghosh, Yuri Ishida, Aleksandra Kaye, Ahac Meden, Kiyonori Nagasaki, Dylan Palmer, Hugo Scheithauer, Marta Świetlik, Jeffrey Tharsen, and Yifan Wang (2024). “Multilinguality in Action: Towards Linguistic Diversity and Inclusion in Digital Humanities.” *Magazén* 5 (2). <https://doi.org/10.30687/mag/2724-3923/2024/02/001>. 
- Jost, Jürgen, Roberto Lalli, Manfred Dietrich Laubichler, Eckehard Olbrich, Jürgen Renn, Guillermo Restrepo, Peter Stadler, and Dirk Wintergrün (2023). “Computational History: Challenges and Opportunities of Formal Approaches.” *Journal of Social Computing* 4 (3): 232–242. <https://doi.org/10.23919/JSC.2023.0017>. 
- Kaye, Aleksandra *see also* Horváth, Wagner, Wrisley, Bernardi, Chadha, Garcia, Grallert, Ghosh, Ishida, Kaye *et al.*
- Kaye, Aleksandra (2024). “Piecing Together ‘Big Pictures’ with Social Network Analysis and Digital Tools.” *BJHS Themes* 9: 149–167. <https://doi.org/10.1017/bjt.2024.5>. 
- Kräutli, Florian *see also* Eberle, Büttner, Kräutli *et al.*
- Kräutli, Florian *see also* Valleriani and Kräutli
- Kräutli, Florian *see also* Valleriani, Kräutli *et al.*
- Kräutli, Florian, Daan Lockhorst, and Matteo Valleriani (2021). “Calculating Sameness: Identifying Early-Modern Image Reuse Outside the Black Box.” *Digital Scholarship in the Humanities* 36 (Suppl. 2): ii165–ii174. <https://doi.org/10.1093/lhc/fqaa054>. 
- Kräutli, Florian, Esther Chen, and Matteo Valleriani (2022). “Linked Data Strategies for Conserving Digital Research Outputs: The Shelf Life of Digital Humanities.” In *Information and Knowledge: Organisation in Digital Humanities, Global Perspectives*, ed. K. Golub and Y.-H. Liu, 206–224. London: Routledge. <https://doi.org/10.4324/9781003131816-10>. 
- Lalli, Roberto *see* Jost, Lalli *et al.*

Meyer, Philipp G., Maryam Zamani, and Holger Kantz (2023). “Return over Volume Statistics and the Moses Effect in S&P 500 Data.” *Physica A: Statistical Mechanics and its Applications* 612 (Article 128497). <https://doi.org/10.1016/j.physa.2023.128497>. 

Misra, Anuj (2021). “Recomputing Sanskrit Astronomical Tables: The Amṛtalaharī of Nityānanda (c. 1649/50 CE).” In *Editing and Analysing Numerical Tables: Towards a Digital Information System for the History of Astral Sciences*, ed. M. Husson, C. Montelle, and B. van Dalen, 187–249. Turnhout: Brepols. <https://doi.org/10.1484/M.PALS-EB.5.127699>. 

Ottone, Andrea, Marius Buning, Alberto José Campillo Pardo, and Nana Citron (2024). “Una base dati per lo studio del sistema del privilegio librario nell’Europa moderna.” *DigItalia* 19 (1): 147–158. <https://doi.org/10.36181/digitalia-00098>. 

Renn, Jürgen *see Burchardt, Büttner and Renn*

Renn, Jürgen *see Jost, Lalli, Laubichler, Olbrich, Renn et al.*

Siebold, Anna Irene *see also El-Hajj, Zamani, Büttner, Martinetz, Eberle, Shlomi, Siebold et al.*

Siebold, Anna Irene *see also El-Hajj, Eberle, Merklein, Siebold et al.*

Siebold, Anna Irene and Matteo Valleriani (2022). “Digital Perspectives in History.” *Histories* 2 (2): 170–177. <https://doi.org/10.3390/histories2020013>. 

Valleriani, Matteo *see also Büttner, Martinetz, El-Hajj and Valleriani*

Valleriani, Matteo *see also Eberle, Büttner, Kräutli, Müller, Valleriani et al.*

Valleriani, Matteo *see also Eberle, Büttner, El-Hajj, Montavon, Müller and Valleriani*

Valleriani, Matteo *see also El-Hajj and Valleriani*

Valleriani, Matteo *see also El-Hajj, Zamani, Büttner, Martinetz, Eberle, Shlomi, Siebold, Montavon, Müller, Kantz and Valleriani*

Valleriani, Matteo *see also El-Hajj, Eberle, Merklein, Siebold, Shlomi, Büttner, Martinetz, Müller, Montavon and Valleriani*

Valleriani, Matteo *see also Kräutli, Lockhorst and Valleriani*

Valleriani, Matteo *see also Kräutli, Chen and Valleriani*

Valleriani, Matteo *see also Siebold and Valleriani*

Valleriani, Matteo *see also Zamani, El-Hajj, Vogl, Kantz and Valleriani*

- Valleriani, Matteo, Jochen Büttner, Julius Martinetz, and Hassan El-Hajj (2022). CorDeep [Web Application]. Berlin: Max Planck Institute for the History of Science. <https://cordeep.mpiwg-berlin.mpg.de/>. 
- Valleriani, Matteo and Florian Kräutli (2022). “The Necessity of Linked Data alias Thinking Big in Computational History.” In *Person und Wissen: Bilanz und Perspektiven*, ed. K. Gubler, C. Hesse, and R. C. Schwinges, 171–191. Zürich: vdf Hochschulverlag AG. <https://doi.org/10.3218/4114-9>. 
- Valleriani, Matteo, Malte Vogl, Hassan El-Hajj, and Kim Pham (2022). “The Network of Early Modern Printers and Its Impact on the Evolution of Scientific Knowledge: Automatic Detection of Awareness Relationships.” *Histories* 2 (4): 466–503. <https://doi.org/10.3390/histories2040033>. 
- Valleriani, Matteo (2023). “Studi storici con l’IA: verso le Digital Humanities.” *Agenda digitale*, August 31, 2023. <https://www.agendadigitale.eu/cultura-digitale/studi-storici-con-lia-verso-le-digital-humanities/>. 
- Valleriani, Matteo, Florian Kräutli, Daan Lockhorst, and Noga Shlomi (2023). “Vision on Vision: Defining Similarities Among Early Modern Illustrations on Cosmology.” In *Scientific Visual Representations in History*, ed. M. Valleriani, G. Giannini, and E. Giannetto, 99–137. Cham: Springer. https://doi.org/10.1007/978-3-031-11317-8_4. 
- Valleriani, Matteo (2024). “Dalla biblioteca al database: il futuro delle fonti storiche con IA e digitale.” *Agenda Digitale*, December 24, 2024. <https://www.agendadigitale.eu/cultura-digitale/dalla-biblioteca-al-database-il-futuro-delle-fonti-storiche-con-ia-e-digitale/>. 
- Valleriani, Matteo, Maryam Zamani, and Hassan El-Hajj (2024). “La dinamica di diffusione del sapere astronomico e l’agenda di ricerca come contesto della pubblicazione del *De revolutionibus* di Copernico (1543).” 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, 11–18. Naples: Federico II University Press. <https://doi.org/10.6093/978-88-6887-262-5>. 
- Zamani, Maryam *see also El-Hajj, Zamani et al.*
- Zamani, Maryam *see also Meyer, Zamani et al.*
- Zamani, Maryam *see Valleriani, Zamani et al.*
- Zamani, Maryam, Hassan El-Hajj, Malte Vogl, Holger Kantz, and Matteo Valleriani (2023). “A Mathematical Model for the Process of Accumulation of Scientific Knowledge in the Early Modern Period.” *Humanities and Social Sciences Communications* 10 (Article 533). <https://doi.org/10.1057/s41599-023-01947-w>. 

Knowledge in and of the Anthropocene

- Anderl, Sibylle, Jürgen Renn, Bernd Scherer, Hauke Schmidt, and Jeanne Rubner (2022). “Lassen sich Weisheit und Wissenschaft im Anthropozän verbinden?” In *Weisheit und Wissenschaft: Texte zum 7. Festival der Philosophie Hannover 2021*, ed. P. Nickl, P. M. Steiner, and A. Verrone, 97–121. Münster: LIT.
- Bakke, Gretchen Anna (2021). “Pivoting Toward Energy Transition 2.0: Learning from Electricity.” In *Research Handbook on Energy and Society: Elgar Handbooks in Energy, the Environment and Climate Change*, ed. J. Webb, F. Wade, and M. Tingey, 97–110. Cheltenham: Edward Elgar Publishing. <https://doi.org/10.4337/9781839100710.00016>.
- Bakke, Gretchen Anna (2022). “When Utility Providers Fall Short. Review of: Blunt, Katherine: California Burning: The Fall of Pacific Gas & Electric — And What It Means for America’s Power Grid. New York, NY: Penguin 2022.” *Science* 377 (6609): 933–933. <https://doi.org/10.1126/science.add4661>.
- Barber, Daniel Adam (2021). “Active Passive: Heat Storage and the Solar Imaginary.” *South Atlantic Quarterly* 120 (1): 103–121. <https://doi.org/10.1215/00382876-8795754>.
- Beitin, Andreas, Alexander Klose, and Benjamin Steininger, eds. (2021). *Oil: Beauty and Horror in the Petrol Ag. Kunstmuseum Wolfsburg, Exhibition 4. 9. 2021 – 9. 1. 2022e*. Köln: Verlag der Buchhandlung Walther König.
- Beitin, Andreas, Alexander Klose, and Benjamin Steininger, eds. (2021). *Oil: Schönheit und Schrecken des Erdölzeitalters. Kunstmuseum Wolfsburg, Ausstellung 4. 9. 2021 – 9. 1. 2022*. Köln: Verlag der Buchhandlung Walther König.
- Bett, Andreas W., Berit Erlach, Ulrich Glotzbach, Justus Haucap, Hans-Martin Henning, Jürgen Kühling, Anja Lapac, Ellen Matthias, Karen Pittel, Mario Ragwitz, Jürgen Renn, Dirk Uwe Sauer, Christopher M. Schmidt, I. Spiecker gen. Döhmman, Frithjof Staiß, Annika Seiler, Cyril Stephanos, Eberhard Umbach, and Anke Weidlich (2021). *Wenn nicht jetzt, wann dann — wie die Energiewende gelingt (Impuls), Akademienprojekt ‘Energiesysteme der Zukunft’ (ESYS)*. Halle (Saale): Deutsche Akademie der Naturforscher Leopoldina. https://doi.org/0.48669/ESYS_2021-1. 
- Borowski, Audrey (2022). “Earth, Theories of.” In *Encyclopedia of Early Modern Philosophy and the Sciences. Vol. 1*, ed. D. Jalobeanu and C. T. Wolfe, 532–538. Cham: Springer. https://doi.org/10.1007/978-3-319-20791-9_626-1.
- Brown, Nicholas A. and Sarah E. Kanouse (2021). “Perspectives and Controversies: An Anti-racist and Anti-colonial Anthropocene for Compromised Times.” *The Anthropocene Review* 8 (2): 159–168. <https://doi.org/10.1177/20530196211000080>. 
- Caniglia, Guido, Carlo Jaeger, Eva Schernhammer, Gerald Steiner, Federica Russo, Jürgen Renn, Peter Schlosser, and Manfred Dietrich Laubichler (2021). “COVID-19 Heralds a New Epistemology of Science for the Public Good.” *History and Philosophy of the Life Sciences* 43 (2, Article 59). <https://doi.org/10.1007/s40656-021-00413-7>. 

- Creutzig, Felix, Daron Acemoglu, Xuemei Bai, Paul N. Edwards, Marie Josefine Hintz, Lynn H. Kaack, Siir Kilkis, Stefanie Kunkel, Amy Luers, Nikola Milojevic-Dupont, Dave Rejeski, Jürgen Renn, David Rolnick, Christoph Rosol, Daniela Russ, Thomas Turnbull, Elena Verdolini, Felix Wagner, Charlie Wilson, Aicha Zekar, and Marius Zumwald (2022). “Digitalization and the Anthropocene.” *Annual Review of Environment and Resources* 47: 479–509. <https://doi.org/10.1146/annurev-environ-120920-100056>. 
- D’Abramo, Flavio, Giuli Gandolfi, Gerardo Ienna, Pietro Daniel Omodeo, and Charles Wolfe (2021). “Political Epistemology of Pandemic Management.” *Mefisto. Rivista di medicina, filosofia, storia* 5 (1): 121–145. <https://www.journal.edizioniets.eu/index.php/mefisto/article/view/343>.
- De Genaro, Ivo, Georg Schäfer, and Sören E. Schuster, eds. (2023). *Geld und Gewinn: zur Erweiterung monetär-ökonomischer Logiken*. Elementa Oeconomica 4. Baden-Baden: Verlag Karl Alber. <https://doi.org/10.5771/9783495998953>.
- Eddy, Matthew D. and Ursula Klein, eds. (2022). *A Cultural History of Chemistry in the Eighteenth Century*. A Cultural History of Chemistry 4. London: Bloomsbury.
- Erlach, Berit, Sabine Fuss, Oliver Geden, Ulrich Glotzbach, Hans-Martin Henning, Karen Pittel, Jürgen Renn, Simona Rens, Dirk Uwe Sauer, Christoph Schmidt, Indra Spiecker gen. Döhmann, Christoph Stemmler, Cyril Stephanos, and Jessica Streffer (2022). *Was sind negative Emissionen, und warum brauchen wir sie? Akademienprojekt ‘Energiesysteme der Zukunft’ (ESYS)*. Halle (Saale): Deutsche Akademie der Naturforscher Leopoldina. https://doi.org/10.48669/ESYS_2022-2. 
- Garau, Rodolfo *see Omodeo, Garau et al.*
- Gray, Ian Patrick (2021). “Hazardous Simulations: Pricing Climate Risk in US Coastal Insurance Markets.” *Economy and Society* 50 (2): 196–223. <https://doi.org/10.1080/03085147.2020.1853358>. 
- Gray, Ian Patrick (2021). “The Treadmill of Protection: How Public Finance Constrains Climate Adaptation.” *The Anthropocene Review* 8 (2): 196–218. <https://doi.org/10.1177/20530196211015326>. 
- Hohenwald, Brisca, Neele Illner, and Jürgen Renn, eds. (2022). *In anderen Zeiten / In Other Times: Zeitdiskurse im Wandel / Changing Discourses of Time across Human History*. Berlin: Frank & Timme.
- Ienna, Gerardo and Giulia Rispoli (2021). “The 1931 London Congress: The Rise of British Marxism and the Interdependencies of Society, Nature and Technology.” *HoST — Journal of History of Science and Technology* 15 (1): 107–130. <https://doi.org/10.2478/host-2021-0005>. 
- Jacoby, Julia Mariko (2021). “Learning from the Earthquake Nation: Japanese Science Diplomacy in the Twentieth Century.” *Journal of Contemporary History* 56 (3): 485–501. <https://doi.org/10.1177/00220094211009963>.
- Jacoby, Julia Mariko (2023). “Fireproofing the Japanese City against Disasters and Aerial Bombing, 1923–1945.” In *The Making of the 20th Century City: Towards a Transnational Urban History*

of *Japan and Europe*, ed. R. Liedtke, T. Mori, and K. Schmidtpott, 123–151. Stuttgart: Franz Steiner Verlag.

Johnson, Benjamin (2022). “Closed Chemical Cycles: A Future Marker for the Anthropocene.” In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/ycvy-h654>. 

Johnson, Benjamin (2024). “The Closed Carbon Cycle: In a Managed, Stable Anthropocene.” *The Anthropocene Review* 11 (1): 3–25. <https://doi.org/10.1177/20530196231184777>. 

Klein, Ursula *see also Eddy and Klein*

Klein, Ursula and Matthew D. Eddy (2022). “Introduction: The Core Concepts and Cultural Context of Eighteenth-Century Chemistry.” In *A Cultural History of Chemistry in the Eighteenth Century*, ed. M. D. Eddy and U. Klein, 1–21. London: Bloomsbury.

Klein, Ursula (2022). “Theory and Concepts: Transformations of Chemical Ideas in the Eighteenth Century.” In *A Cultural History of Chemistry in the Eighteenth Century*, ed. M. D. Eddy and U. Klein, 23–44. London: Bloomsbury.

Klein, Ursula (2024). “Review of: Jackson, Catherine M.: *Molecular World: Making Modern Chemistry*. Cambridge, MA: MIT Press 2023.” *Isis* 115 (3): 668–669. <https://doi.org/10.1086/731465>. 

Klose, Alexander and Benjamin Steininger (2021). “Die Kunst des Erdölzeitalters — eine Annäherung.” In *Oil: Schönheit und Schrecken des Erdölzeitalters*, ed. A. Beitin, A. Klose, and B. Steininger, 28–65. Köln: Verlag der Buchhandlung Walther König.

Klose, Alexander and Benjamin Steininger (2021). *Neft': Atlas Petromoderna* Нефть: Атлас Петромодерна [*Erdöl: ein Atlas der Petromoderne*]. Moskva: Izdatel'stvo Logos.

Klose, Alexander and Benjamin Steininger (2021). “The Art of the Petrol Age: An Exploration.” In *Oil: Beauty and Horror in the Petrol Age*, ed. A. Beitin, A. Klose, and B. Steininger, 28–65. Köln: Verlag der Buchhandlung Walther König.

Klose, Alexander and Benjamin Steininger (2024). *Atlas of Petromodernity*. Goleta, CA: punctumbooks. <https://doi.org/10.53288/0514.1.00>. 

Lajus, Julia and Ruth Maclennan (2022). “Drift, Capture, Break, and Vanish: Sea Ice in the Soviet Museum of the Arctic in the 1930s.” In *Ice Humanities: Living, Working, and Thinking in a Melting World*, ed. K. Dodds and S. Sörlin, 168–187. Manchester: Manchester University Press. <https://doi.org/10.7765/9781526157782.00017>.

Lajus, Julia (2023). “Fish as a Resource and a Curiosity in International Exhibitions at the End of the Nineteenth Century.” *Global Environment* 16 (1): 57–74. <https://doi.org/10.3197/ge.2023.160104>.

Leien Yuergen 雷恩于尔根 *see Renn*

- Lidström, Susanna, Adam Wickberg, and Johan Gärdebo (2022). “Ocean Environing Media: Datafication of the Deep Sea.” In *Environing Media*, ed. A. Wickberg and J. Gärdebo, 114–133. London: Routledge. <https://doi.org/10.4324/9781003282891-10>. 
- Luciano, Eugenio (2022). “Is ‘Anthropocene’ a Suitable Chronostratigraphic Term?” *Anthropocene Science* 1: 29–41. <https://doi.org/10.1007/s44177-022-00011-7>. 
- Luciano, Eugenio (2022). “The History of the Anthropocene: Meanings and Research Trajectories.” *Global Environment* 15 (3): 573–601. <https://doi.org/10.3197/ge.2022.150307>.
- Luciano, Eugenio and Elena Zanoni (2023). “Antonio Stoppani’s ‘Anthropozoic’ in the Context of the Anthropocene.” *The British Journal for the History of Science* 56 (1): 103–114. <https://doi.org/10.1017/S0007087422000590>. 
- Luciano, Eugenio (2023). “The Shape of Anthropocene: The Early Contribution of the Water Sciences.” *The Anthropocene Review* 10 (3): 732–749. <https://doi.org/10.1177/20530196221140143>. 
- Luciano, Eugenio, Ólöf Guðný Geirsdóttir, Helga Ögmundardóttir, and Ólafur Ögmundarson (2023). “Veganism and Its Challenges: The Case of Iceland.” *Journal of Agricultural and Environmental Ethics* 36 (Article 7–8). <https://doi.org/10.1007/s10806-023-09904-y>. 
- Luciano, Eugenio (2024). “Can We Envision Greentopia in the Anthropocene?” In *Greentopia: Utopian Thought in the Anthropocene*, ed. A. Kallhoff and E. Liedauer, 51–68. Cham: Springer. https://doi.org/10.1007/978-3-031-56802-2_4.
- Ludwig, Jason (2021). “The Anthropocene Blues: Notes from Mississippi.” *The Anthropocene Review* 8 (3): 230–240. <https://doi.org/10.1177/20530196211001507>.
- Luzzini, Francesco (2021). “(Re-)Shaping a Method: Field Research and Experimental Legacy in Vallisneri’s ‘Primi Itineris Specimen’ (1705).” In *Connecting Territories: Exploring People and Nature 1700–1850*, ed. S. Boscani Leoni, S. Baumgartner, and M. Knittel, 54–74. Leiden: Brill. https://doi.org/10.1163/9789004412477_004. 
- Luzzini, Francesco (2021). “Review of: Vermij, Rienk: Thinking on Earthquakes in Early Modern Europe: Firm Beliefs on Shaky Ground. London: Routledge 2021.” *Early Science and Medicine* 26 (4): 409–411. <https://doi.org/10.1163/15733823-02630029>.
- Luzzini, Francesco, ed. (2022). *Quando il mondo scalò il sublime: scienza e storia nel primo Memoriale dell’Albergo Nave d’Oro di Predazzo (1820–1875)*. Trento: MUSE, Museo delle Scienze. <https://doi.org/10.17613/wmnr-da27>. 
- Luzzini, Francesco (2024). “Going (more) historical: On Environment, Science, and Discourse.” In *Storia e Filosofia della Scienza: una nuova alleanza?*, ed. F. Minazzi, 175–182. Milan: Mimesis.
- Messner, Dirk and Jürgen Renn (2021). “Transformation zur Nachhaltigkeit: Herausforderungen für die Wissenschaft.” In *Deutschlands Neue Agenda: die Transformation von Wirtschaft und Staat in eine klimaneutrale und digitale Gesellschaft*, ed. V. Grimm, J. Lang, D. Messner, D. Meyer, L. Meyer, S. Nikutta, and S. Schaible, 386–391. Berlin: Econ-Verlag.

Omodeo, Pietro Daniel *see also* D'Abramo, Gandolfini, Ienna, Omodeo *et al.*

Omodeo, Pietro Daniel *see also* Trevisano and Omodeo

Omodeo, Pietro Daniel (2021). "Bacon's Anthropocene: The Historical-Epistemological Entanglement of Power, Knowledge, and Nature Reassessed." *Epistemology and Philosophy of Science* 58 (3): 149–170. <https://doi.org/10.5840/eps202158350>. 

Omodeo, Pietro Daniel (2021). "Leonardo für das Anthropozän neu überdenken." In *Leonardos intellektueller Kosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 323–329. Florenz: Giunti.

Omodeo, Pietro Daniel (2021). "Rethinking Leonardo for the Anthropocene." In *Leonardo's Intellectual Cosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 323–329. Florence: Giunti.

Omodeo, Pietro Daniel (2022). "Hydrogeological Knowledge from Below: Water Expertise as a Republican Common in Early-Modern Venice." *Berichte zur Wissenschaftsgeschichte* 45 (4): 538–560. <https://doi.org/10.1002/bewi.202200006>. 

Omodeo, Pietro Daniel and Sebastiano Trevisani (2022). "The Critical Environment of the Venice Lagoon: A Fuzzy Anthropocene Boundary." In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/GHP3-SR58>. 

Omodeo, Pietro Daniel (2023). "Geopraxis: A Concept for the Anthropocene." *Journal of Interdisciplinary History of Ideas* 11 (22): 9:1–9:52. <https://doi.org/10.13135/2280-8574/7337>. 

Omodeo, Pietro Daniel, Rodolfo Garau, and Giulia Rispoli, eds. (2023). *Historical Geoanthropology*. Special issue, *Journal of Interdisciplinary History of Ideas* 11 (22). Torino: GISI — UniTO. <https://www.ojs.unito.it/index.php/jihi/issue/view/606>. 

Omodeo, Pietro Daniel, Rodolfo Garau, and Giulia Rispoli (2023). "Historical Geoanthropology." *Journal of Interdisciplinary History of Ideas* 11 (22): 8:1–8:12. <https://doi.org/10.13135/2280-8574/7331>. 

Omodeo, Pietro Daniel and Sebastiano Trevisani (2023). "Historical Geoanthropology in Venice." *Journal of Interdisciplinary History of Ideas* 11 (22): 12:1–12:22. <https://doi.org/10.13135/2280-8574/7332>. 

Omodeo, Pietro Daniel (2023). "Review of: Forster, John Bellam: Capitalism in the Anthropocene: Ecological Ruin or Ecological Revolution. New York, NY: Monthly Review Press 2022." *Journal of Interdisciplinary History of Ideas* 11 (22): 15:12–15:17. <https://doi.org/10.13135/2280-8574/7336>. 

Peters, John Durham and Adam Wickberg (2022). "Environing Empires and Colonial Media." In *Environing Media*, ed. A. Wickberg and J. Gärdebo, 15–31. London: Routledge. <https://doi.org/10.4324/9781003282891-3>. 

- Peters, John Durham and Adam Wickberg (2022). “Media: The Case of Spain and New Spain.” *Critical Inquiry* 48 (4): 676–696. <https://doi.org/10.1086/719838>.
- Renn, Jürgen *see also* Anderl, Renn *et al.*
- Renn, Jürgen *see also* Bett, Erlach, Glotzbach, Haucap, Henning, Kühling, Lapac, Matthias, Pittel Ragwitz, Renn *et al.*
- Renn, Jürgen *see also* Caniglia, Jaeger, Schernhammer, Steiner, Russo, Renn *et al.*
- Renn, Jürgen *see also* Creutzig, Acemoglu, Bai, Edwards, Hintz, Kaack, Kilkis, Kunkel, Luers, Milojevic-Dupont, Rejeski, Renn *et al.*
- Renn, Jürgen *see also* Ehrlach, Fuss, Geden, Glotzbach, Henning, Pittel, Renn *et al.*
- Renn, Jürgen *see also* Hohenwald, Illner and Renn
- Renn, Jürgen *see also* Messner and Renn
- Renn, Jürgen *see also* Hohenwald, Illner and Renn
- Renn, Jürgen *see also* Roberts, Kaplan, Findley, Hamilton, Andrade, Amano, Kay, Renn *et al.*
- Renn, Jürgen *see also* Roberts, Carleton, Amano, Findley, Hamilton, Maezumi, Winkelmann, Laubichler and Renn
- Renn, Jürgen *see also* Rosol, Turnbull and Renn
- Renn, Jürgen *see also* Rosol, Schäfer, Turner, Waters, Head, Zalasiewicz, Rossée, Renn *et al.*
- Renn, Jürgen *see also* Schlögl and Renn
- Renn, Jürgen *see also* Turnbull, Rosol and Renn
- Renn, Jürgen (2021). “Rethinking Science for the Anthropocene: The Perspective of Geoanthropology.” In *Paul J. Crutzen and the Anthropocene: A New Epoch in Earth’s History*, ed. S. Benner, G. Lax, P. J. Crutzen, U. Pöschl, J. Lelieveld, and H. G. Brauch, XIII–XVII. Cham: Springer. <https://link.springer.com/book/10.1007/978-3-030-82202-6?page=1#toc>.
- Renn, Jürgen (2021). “Training für weitere Krisen.” *Frankfurter Allgemeine Zeitung*, January 18, 2021.
- Renn, Jürgen and Christoph Rosol (2022). “Afterword.” In *Altered Earth: Getting the Anthropocene Right*, ed. J. A. Thomas, 259–262. Cambridge: Cambridge University Press.
- Renn, Jürgen (2022). “An Putins langem Tisch sitzt kein Wissenschaftler, der widerspricht.” Interview by Friederike Walch-Nasseri. *Zeit online* April 6, 2022.

<https://www.zeit.de/wissen/geschichte/2022-04/juergen-renn-russland-wissenschaft-wladimir-putin>. 

Renn, Jürgen (2022). “Der Ego-Trip des Menschen und die Suche nach dem Wir-Gefühl.” Interview by Christian Schwägerl. *Frankfurter Allgemeine Zeitung*, September 21, 2022.

Renn, Jürgen (2022). *Die Evolution des Wissens: eine Neubestimmung der Wissenschaft für das Anthropozän*. Berlin: Suhrkamp.

Renn, Jürgen (2022). “Ein Netzwerk zur Erforschung des Anthropozäns. A Network for Research into the Anthropocene.” Interview by Constanze Steinhauser. *Max Mag* (3): 14–16. <https://bc.pressmatrix.com/en/profiles/9a2522df3b9e/editions/f07108968a9dcf63a8c6>. 

Renn, Jürgen (2022). “From the History of Science to Geoanthropology.” *Isis* 113 (2): 377–385. <https://doi.org/10.1086/719703>. 

Renn, Jürgen (2022). *L'Évolution de la connaissance: repenser la science pour l'Anthropocène*, trans. Raymond Clarinard. Paris: Les Belles Lettres.

Renn, Jürgen (2022). *L'evoluzione della conoscenza: dalle origini all'Antropocene*. Frecce 344. Roma: Carocci.

Renn, Jürgen (2022). “Metamorphosis of the Technosphere: A Tribute to Dirk Messner, Intellectual, Politician and Friend.” In *Transboundary Cooperation and Global Governance for Inclusive Sustainable Development: Contributions in Honour of Dirk Messner's 60th Birthday*, ed. I. Scholz, L. Busse, and T. Fues, 231–241. Baden-Baden: Nomos. <https://doi.org/10.5771/9783748930099-231>. 

Renn, Jürgen and Nathaniel LaCelle-Peterson (2022). “Traces and Symptoms: The Semiotics of Anthropogenic Markers.” In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/FE4B-1X30>. 

Renn, Jürgen (2022). “Workshops of Hope: Comenius in the Anthropocene.” In *In anderen Zeiten / In Other Times: Zeitdiskurse im Wandel / Changing Discourses of Time across Human History*, ed. B. Hohenwald, N. Illner, and J. Renn, 227–237. Berlin: Frank & Timme.

Renn, Jürgen (2023). *Sự Tiến Hóa Của Tri Thức [The Evolution of Knowledge]*, trans. Trần Trọng Hải Minh. Đà Nẵng: Phanbook.

Renn, Jürgen (2023). “Wo Sie auch hinschauen — der Mensch hat die Welt verändert.” Interview by Julia Köppe. *Der Spiegel* July 12, 2023. <https://www.spiegel.de/wissenschaft/crawford-lake-das-anthropozan-soll-offiziell-zum-neuen-erdzeitalter-werden-was-das-bedeutet-a-a15ea639-ed42-48bd-b964-7dd39879a422>.

Renn, Jürgen (2024). *La evolución del conocimiento: repensando la ciencia para el antropoceno*. Biblioteca Bo. Córdoba: Editorial Almuzara.

- Renn, Jürgen (2024). *Renlei zhishi yanhuashi 人类知识演化史 [The Evolution of Knowledge: Rethinking Science for the Anthropocene]*, trans. Zhu Danqiong 朱丹琼. Beijing: Jiuzhou chubanshe.
- Rentetzi, Maria (2022). “The Japanese Art of Bowing and the Nuclear Anthropocene.” In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/3S6W-CQ53>. 
- Rispoli, Giulia *see also Ienna and Rispoli*
- Rispoli, Giulia *see also Omodeo, Garau and Rispoli*
- Rispoli, Giulia *see also Robinson, Adamson, Barrett, Jacobsen..., Rispoli et al.*
- Rispoli, Giulia *see also Rosol and Rispoli*
- Rispoli, Giulia *see also Rosol, Rispoli et al.*
- Rispoli, Giulia and Nina Canell (2022). “Conversation.” In *Shell Reader / Berlinische Galerie. Ausstellung Nina Canell — Tectonic Tender*, ed. N. Canell and R. Watkins, 335–352. Berlin: BOM DIA BOA TARDE BOA NOITE.
- Rispoli, Giulia (2022). “Planetary Environing: The Biosphere and the Earth System.” In *Environing Media*, ed. A. Wickberg and J. Gärdebo, 54–74. London: Routledge. <https://doi.org/10.4324/9781003282891-6>. 
- Rispoli, Giulia (2022). “The Moment We Visualized the Anthropocene: Nuclear Winter and other Disasters.” In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/0563-zh20>. 
- Rispoli, Giulia (2023). “The Evolution of the Anthroposphere: Historicizing Geoanthropology.” *Journal of Interdisciplinary History of Ideas* 11 (22): 10:1–10:31. <https://doi.org/10.13135/2280-8574/7338>. 
- Rispoli, Giulia (2024). “Reclaiming Planetary Consciousness.” *Dialogues in Human Geography*, October 21, 2024. <https://doi.org/10.1177/20438206241289380>.
- Roberts, Patrick, Jed O. Kaplan, David Max Findley, Rebecca Hamilton, Victor Lery Caetano Andrade, Noel Amano, Andrea U. Kay, Jürgen Renn, and Ricarda Winkelmann (2023). “Mapping Our Reliance on the Tropics Can Reveal the Roots of the Anthropocene.” *Nature Ecology & Evolution* 7: 632–636. <https://doi.org/10.1038/s41559-023-01998-x>.
- Roberts, Patrick, Christopher Carleton, Noel Amano, David Max Findley, Rebecca Hamilton, S. Yoshi Maezumi, Ricarda Winkelmann, Manfred D. Laubichler, and Jürgen Renn (2024). “Using Urban Pasts to Speak to Urban Presents in the Anthropocene.” *Nature Cities* 1: 30–41. <https://doi.org/10.1038/s44284-023-00014-4>. 

- Robinson, Sam, Matthew Adamson, Gordon Barrett, Lif Lund Jacobsen, Simone Turchetti, Aya Homei, Péter Marton, Leah Aronowsky, Iqra Choudry, Johan Gärdebo, Jaehwan Hyun, Gerardo Ienna, Carringtone Kinyanjui, Beatriz Martínez-Rius, Júlia Mascarello, Doubravka Olsakova, Giulia Rispoli, and Waqar Zaidi (2023). “The Globalization of Science Diplomacy in the Early 1970s: A Historical Exploration.” *Science and Public Policy* 50 (4): 749–758. <https://doi.org/10.1093/scipol/scad026>. 
- Rodeck, Salome and Wilson, Matthew C. (2021). “Conversation Anthropogenic Markers.” Interview by Salome Rodeck. *Anthropogenic Markers: Stratigraphy and Context* October 21, 2021. <https://content.anthropocene-curriculum.org/wp-content/uploads/2022/03/Salome-Rodeck-and-Matthew-C.-Wilson-in-Conversation.pdf>. 
- Rodeck, Salome (2022). “Recyclete Körper: Revisionen des Todes im Anthropozän.” In *Erden: naturphilosophische Brocken*, ed. I. Gurschler, A. L. Hofbauer, and A. Klose, 79–90. Wien: Sonderzahl.
- Rosol, Christoph *see also* *Creutzig, Acemoglu, Bai, Edwards, Hintz, Kaack, Kilkis, Kunkel, Luers, Milojevic-Dupont, Rejeski, Renn, Rolnick and Rosol et al.*
- Rosol, Christoph *see also* *Renn and Rosol*
- Rosol, Christoph *see also* *Rosol, M. and Rosol*
- Rosol, Christoph *see also* *Turnbull, Rosol et al.*
- Rosol, Christoph (2021). “Chi no kyōtsū kiban ni mukatte: ‘jinshinsei kariyuramu’ toiu jikken 知の共通基盤に向かって: ‘人新世カリキュラム’ という実験 [Finding Common Ground: The Experiment of the Anthropocene Curriculum Project].” In *Jinshinsei o tou: kankyō, jinbun, Ajia no shiten* 人新世を問う: 環境, 人文, アジアの視点 [*Anthropocene and Asia: Investigation, Critique, and Contribution from the Environmental Humanities Perspective*], trans. Terada Masahiro 寺田匡宏, ed. Terada Masahiro 寺田匡宏 and D. Niles, 439–462. Kyōto: Kyōto Daigaku Gakujutsu Shuppankai.
- Rosol, Christoph (2021). “Finding Common Ground: The Global Anthropocene Curriculum Experiment.” *The Anthropocene Review* 8 (3): 221–229. <https://doi.org/10.1177/20530196211053437>. 
- Rosol, Christoph, Thomas Turnbull, and Jürgen Renn (2021). “Introduction: The Mississippi River Basin — A Model for Studying the Anthropocene ‘in situ.’” *The Anthropocene Review* 8 (2): 99–114. <https://doi.org/10.1177/20530196211053435>. 
- Rosol, Christoph (2021). “Time Depth: Jean Epstein, Michel Serres, and Operational Model Time.” In *Narratives of Scale in the Anthropocene: Imagining Human Responsibility in an Age of Scalar Complexity*, ed. G. Dürbeck and P. Hüpkes, 55–72. London: Routledge. <https://doi.org/10.4324/9781003136989-3>. 
- Rosol, Christoph (2022). “1948.” In *Environing Media*, ed. A. Wickberg and J. Gärdebo, 75–92. London: Routledge. <https://doi.org/10.4324/9781003282891-7>. 

- Rosol, Christoph (2022). “A Mid-twentieth Century Start Date for Anthropocene Geology.” In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/4KWX-H491>. 
- Rosol, Christoph and Giulia Rispoli, eds. (2022). *Anthropogenic Markers: Stratigraphy and Context*. Anthropocene Curriculum. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/KAAF-2C48>. 
- Rosol, Christoph and Giulia Rispoli (2022). “Editorial Introduction.” In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/msf0-td80>. 
- Rosol, Christoph, Giulia Rispoli, Katrin Klingan, and Niklas Hoffmann-Walbeck (2022). “Einleitung: Marker von Bedeutung.” In *Evidenzensembles*, ed. C. Rosol, G. Rispoli, K. Klingan, and N. Hoffmann-Walbeck, 5–10. Leipzig: Spector Books.
- Rosol, Christoph, Giulia Rispoli, Katrin Klingan, and Niklas Hoffmann-Walbeck, eds. (2022). *Evidence Ensembles*. The New Alphabet 24. Leipzig: Spector Books.
- Rosol, Christoph, Giulia Rispoli, Katrin Klingan, and Niklas Hoffmann-Walbeck, eds. (2022). *Evidenzensembles*. Das neue Alphabet 24. Leipzig: Spector Books.
- Rosol, Christoph and Marit Rosol (2022). “Food, Pandemics, and the Anthropocene: On the Necessity of Food and Agriculture Change.” *Canadian Food Studies / Le Revue canadienne des études sur l'alimentation* 9 (1): 281–293. <https://doi.org/10.15353/cfs-rcea.v9i1.532>. 
- Rosol, Christoph, Giulia Rispoli, Katrin Klingan, and Niklas Hoffmann-Walbeck (2022). “Introduction: Markers that Matter.” In *Evidence Ensembles*, ed. C. Rosol, G. Rispoli, K. Klingan, and N. Hoffmann-Walbeck, 5–10. Leipzig: Spector Books.
- Rosol, Christoph (2022). “When the Signal Disappears in the Noise: Geology of a Floating Present.” In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/CRTG-AM52>. 
- Rosol, Christoph, Georg Schäfer, Simon D. Turner, Colin N. Waters, Martin J. Head, Jan Zalasiewicz, Carlina Rossée, Jürgen Renn, Katrin Klingan, and Bernd M. Scherer (2023). “Evidence and Experiment: Curating Contexts of Anthropocene Geology.” *The Anthropocene Review* 10 (1): 330–339. <https://doi.org/10.1177/20530196231165621>. 
- Rosol, Marit and Christoph Rosol (2021). “Welt im Fieber: zur Notwendigkeit einer globalen Agrar- und Ernährungswende in Zeiten des Anthropozäns.” In *Der kritische Agrarbericht 2021. Schwerpunkt: Welt im Fieber — Klima & Wandel*, 8–12. Hamm: ABL Verlag. <https://kritischer-agrarbericht.de/agrarberichte/2021>. 
- Rozoru Kurisutofu ロゾル クリストフ *see Rosol*
- Russ, Daniela and Thomas Turnbull (2021). “Competing Powers: Engineers, Energetic Productivism, and the End of Empires.” In *Competition in World Politics: Knowledge, Strategies and*

Institutions, ed. D. Russ and J. Stafford, 183–210. Bielefeld: Transcript Verlag.
<https://elibrary.utb.de/doi/epdf/10.5555/9783839457474>. 

Sanhueza Cerda, Carlos Rodrigo (2022). “Stabilizing Local Knowledge: The Installation of a Meridian Circle at the National Astronomical Observatory of Chile (1908–1913).” *Isis* 113 (4): 710–727. <https://doi.org/10.1086/722407>.

Schäfer, Georg *see also De Genaro, Schäfer et al.*

Schäfer, Georg *see also Rosol, Schäfer et al.*

Schäfer, Georg and Sören E. Schuster (2022). *Mapping Mainstream Economics: Genealogical Foundations of Alternativity*. Economics and Humanities. New York, NY: Routledge.

Schäfer, Georg (2023). “Hiding in Plains Sight: Tracing the Anthropocene Mode of Production’s Emergence Between the North American Dust Bowls.” In *Geld Und Gewinn: zur Erweiterung monetär-ökonomischer Logiken*, ed. I. De Gennaro, G. Schäfer, and S. E. Schuster, 195–227. Baden-Baden: Verlag Karl Alber. <https://doi.org/10.5771/9783495998953-195>.

Schemmel, Matthias (2021). “Kagaku gurōbaru hisutorī kara miru jinshinsei 科学グローバル・ヒストリーから見る人新世 [Global History of Science as a Knowledge Resource for the Anthropocene].” In *Jinshinsei o tou: kankyō, jinbun, Ajia no shiten 人新世を問う: 環境, 人文, アジアの視点 [Anthropocene and Asia: Investigation, Critique, and Contribution from the Environmental Humanities Perspective]*, trans. Terada Masahiro 寺田匡宏, ed. Terada Masahiro 寺田匡宏 and D. Niles, 411–438. Kyōto: Kyōto Daigaku Gakujutsu Shuppankai.

Schlögl, Robert and Jürgen Renn (2022). “Kann der Mensch zum Manager des Planeten werden?” Interview by Corinne M. Flick. *Focus* 25: 66–67. <https://www.convoco.co.uk/focus-25-2022-c-interview-mit-robert-schloegl-und-juergen-renn/>. 

Shemeru Matias シェメル マティアス *see Schemmel*

Steininger, Benjamin *see also Beithin, Klose and Steininger*

Steininger, Benjamin *see also Klose and Steininger*

Steininger, Benjamin (2021). “Ammonia Synthesis on the Banks of the Mississippi: A Molecular-Planetary Technology.” *The Anthropocene Review* 8 (3): 262–279.
<https://doi.org/10.1177/20530196211029676>. 

Steininger, Benjamin (2021). “Die große Beschleunigung.” *Albert. Das Journal der Einstein Stiftung Berlin* 6: 24–33. <https://www.einsteinfoundation.de/albert/albert-nr-6-katalyse/die-grosse-beschleunigung/>. 

Steininger, Benjamin (2021). *Raum-Maschine Reichsautobahn: zur Dynamik eines bekannt/unbekannten Bauwerks*. 2. Aufl. Kaleidogramme 2. Berlin: Kulturverlag Kadmos.

- Steininger, Benjamin (2021). “Zurück in die Zukunft: eine kurze Chronik der Katalyse und ihrer Wirkung.” *Albert. Das Journal der Einstein Stiftung Berlin* 6: 34–35.
<https://www.einsteinfoundation.de/albert/albert-nr-6-katalyse/zurueck-in-die-zukunft/>. 
- Steininger, Benjamin (2022). “Molecular Mobilization.” In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science.
<https://doi.org/10.58049/0QXC-WZ17>. 
- Steininger, Benjamin (2022). “Towards a Chemical Cultural Theory: Speculating with Materials.” In *Fluidity: Materials in Motion*, ed. M. Finke and K. Nakas, 165–186. Berlin: Reimer.
<https://doi.org/10.5771/9783496030614-165>.
- Teicher, Amir (2023). “Super-spreaders: A Historical Review.” *The Lancet Infectious Diseases* 23 (10): e409–e417. [https://doi.org/10.1016/S1473-3099\(23\)00183-4](https://doi.org/10.1016/S1473-3099(23)00183-4). 
- Trevisani, Sebastiano and Pietro Daniel Omodeo (2021). “Earth Scientists and Sustainable Development: Geocomputing, New Technologies, and the Humanities.” *Land* 10 (3, Article 294). <https://doi.org/10.3390/land10030294>. 
- Turnbull, Thomas *see also* Creutzig, Acemoglu, Bai, Edwards, Hintz, Kaack, Kilis, Kunkel, Luers, Milojevic-Dupont, Rejeski, Renn, Rolnick, Rosol, Russ, Turnbull *et al.*
- Turnbull, Thomas *see also* Rosol, Turnbull *et al.*
- Turnbull, Thomas *see also* Russ and Turnbull
- Turnbull, Thomas (2021). “Energy, History, and the Humanities: Against a New Determinism.” *History and Technology* 37 (2): 247–292. <https://doi.org/10.1080/07341512.2021.1891394>. 
- Turnbull, Thomas (2021). “From Incommensurability to Ubiquity: An Energy History of Geographic Thought.” *Journal of Historical Geography* 73: 11–23.
<https://doi.org/10.1016/j.jhg.2021.06.001>.
- Turnbull, Thomas, Maik Renner, Annu Panwar, Nikos Katsikis, Axel Kleidon, and Alexander Schindler (2021). “Quantifying Available Energy and Anthropogenic Energy Use in the Mississippi River Basin.” *The Anthropocene Review* 8 (3): 280–303.
<https://doi.org/10.1177/20530196211029678>. 
- Turnbull, Thomas, Christoph Rosol, and Jürgen Renn, eds. (2021). *The Mississippi Papers (Part 1)*. Special issue, *The Anthropocene Review* 8 (2). London: Sage.
<https://journals.sagepub.com/toc/anra/8/2>. 
- Turnbull, Thomas, Christoph Rosol, and Jürgen Renn, eds. (2021). *The Mississippi Papers (Part 2)*. Special issue, *The Anthropocene Review* 8 (3). London: Sage.
<https://journals.sagepub.com/toc/anra/8/3>. 
- Turnbull, Thomas (2022). “‘No Solution to the Immediate Crisis’: The Uncertain Political Economy of Energy Conservation in 1970s Britain.” *Contemporary European History* 31 (4): 570–592.
<https://doi.org/10.1017/S0960777322000625>. 

- Turnbull, Thomas (2022). “Tellurische Revolutionen.” In *Erden: naturphilosophische Brocken*, ed. I. Gurschler, A. L. Hofbauer, and A. Klose, 11–22. Wien: Sonderzahl.
- Turnbull, Thomas (2023). “California’s Quandary: Saving Energy at the RAND Corporation.” *Environmental History* 28 (4): 738–765. <https://doi.org/10.1086/726450>.
- Turnbull, Thomas (2023). “From State to Market: A Transition in the Economics of Energy Resource Conservation.” In *New Energies: A History of Energy Transitions in Europe and North America*, ed. S. Gross and A. Needham, 131–148. Pittsburgh, PA: University of Pittsburgh Press. <https://doi.org/10.2307/jj.890687.14>.
- Turnbull, Thomas (2023). “Mississippi: Working River.” *Journal of Interdisciplinary History of Ideas* 11 (22): 11:1-11:28. <https://doi.org/10.13135/2280-8574/7339>. 
- Turnbull, Thomas and Cyrus C. M. Mody (2023). “Turn and Turn Again: How Big Science Both Helped and Hindered Alternative Energy in the 1970s.” In *Big Science in the 21st Century: Economic and Societal Impacts*, ed. P. Charitos, T. Arabatzis, H. Cliff, G. Dissertori, J. Forneris, and J. Li-Ying, 31-1-31–21. Bristol: IOP Publishing. <https://doi.org/10.1088/978-0-7503-3631-4ch31>.
- Turnbull, Thomas (2024). “A Planetary Battery.” *Environmental Humanities* 16 (3): 643–660. <https://doi.org/10.1215/22011919-11327324>. 
- Turnbull, Thomas (2024). “Atlant svnken / Versunkenes Atlantis / Atlantis sank.” In *–162°C, 450 kg/m³ — Fossile Energie, Fragile Zukunft. Fossil Energy, Fragile Futures*, ed. L. J. Reisner, 20–27. Wilhelmshaven: Kunsthalle Wilhelmshaven. <https://www.kunsthalle-wilhelmshaven.de/de/ausstellungen/162-0c-450-kg-m3-at>.
- Turnbull, Thomas (2024). “Energy and Industrial Film: Energo-Critical Registers.” In *Films That Work Harder: The Circulation of Industrial Film*, ed. V. Hediger, F. Hoof, and Y. Zimmermann, 123–142. Amsterdam: Amsterdam University Press. <https://doi.org/10.1515/9789048537815-005>. 
- Turnbull, Thomas (2024). “Redefining Efficiency: US Physicists and the 1970s Energy Crisis.” *Historical Studies in the Natural Sciences* 54 (3): 365–406. <https://doi.org/10.1525/hsns.2024.54.3.365>.
- Ureta, Sebastián (2022). “Tailings and the Onset of a Chilean Anthropocene.” In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/HM7A-DM06>. 
- Wendt, Helge (2022). *Kohlezeit: eine Global- und Wissensgeschichte (1500–1900)*. Frankfurt am Main: Campus Verlag.
- Wendt, Helge (2022). “Review of: Bigelow, Allison Margaret: Mining Language: Racial Thinking, Indigenous Knowledge, and Colonial Metallurgy in the Early Modern Iberian World. Chapel Hill, NC: University of North Carolina Press 2020.” *Technology and Culture* 63 (2): 533–534. <https://doi.org/10.1353/tech.2022.0098>.

- Wendt, Helge (2023). “Kohlebäume: Darstellungen von Industrie und Wissenschaft in politischen Dimensionen (1900–1945).” *Themenportal Europäische Geschichte*, February 2023. <https://www.europa.clío-online.de/essay/id/fdae-117896>. 
- Wendt, Helge (2023). “Review of: Thiel, Ulrich: Die Bergakademie Freiberg und das koloniale Montanwesen: eine Studie über den Einsatz von Absolventen einer deutschen Hochschule in Kolonien vom Beginn des Lehrbetriebes 1766 bis zum Ausbruch des Zweiten Weltkrieges. Kiel: Solivagus 2022.” *Neue politische Literatur* 68 (2): 188–189. <https://doi.org/10.1007/s42520-023-00491-w>.
- Wendt, Helge (2023). “Review of: Turner, David M. and Daniel Blackie: Disability in the Industrial Revolution: Physical Impairment in British Coalmining, 1780–1880. Manchester: Manchester University Press 2018.” *The Journal of Modern History* 95 (1): 192–194. <https://doi.org/10.1086/723339>.
- Wendt, Helge (2023). “Stoffgeschichte und Diversifizierung: Kohle als Brennstoff, Abfall und Stofflieferant (1550–1950).” In *Perspektiven auf Stoffgeschichte: Materialität, Praktiken, Wissen*, ed. S. Haumann, E.-M. Roelevink, N. Thorade, and C. Zumbrägel, 229–255. Bielefeld: Transcript Verlag. <https://doi.org/10.14361/9783839468944-009>. 
- Wendt, Helge (2024). “Kontingenzbewältigung der Stoffvielfalt bei Agricola am Beispiel der Gruppe Gagat-Bitumen-Kohle.” In *Logbuch Wissensgeschichte*, ed. M. Becker-Sawatzky, Ş. Dadaş, A. Eusterschulte, K. Hasselmann, A. James Johnston, F. Quenstedt, C. Reufer, H. Z. Trauer, C. Vogel, K. Wächter, and H. Wendt, 241–257. Wiesbaden: Harrassowitz. <https://doi.org/10.13173/9783447121804.241>. 
- Wendt, Helge (2024). “Review of: Vergara, Germán: Fueling Mexico: Energy and Environment, 1850–1950. Cambridge: Cambridge University Press 2021. Review of: Montaño, Diana J.: Electrifying Mexico: Technology and the Transformation of a Modern City. Austin, TX: University of Texas Press 2021.” *Technology and Culture* 65 (2): 685–687. <https://doi.org/10.1353/tech.2024.a926326>.
- Westermann, Andrea (2022). “Against the Aestheticization of Technofossils: Considering Migrant Labor and Petrochemical Feedstocks in the Future History of Plastic.” In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/2N8H-0B93>. 
- Wickberg, Adam *see also Lidström, Wickberg et al.*
- Wickberg, Adam *see also Peters and Wickberg*
- Wickberg, Adam (2021). “Review of: Redford, Kent H., and William M. Adams: Strange Natures: Conservation in the Era of Synthetic Biology. New Haven, CT: Yale University Press 2021.” *Global Environmental Politics* 21 (4): 158–160. https://doi.org/10.1162/glep_r_00638. 
- Wickberg, Adam (2022). “Anthropogenic Markers as Enviroing Media.” In *Anthropogenic Markers: Stratigraphy and Context*, ed. C. Rosol and G. Rispoli. Berlin: Max Planck Institute for the History of Science. <https://doi.org/10.58049/ABXC-JK28>. 

- Wickberg, Adam and Johan Gärdebo (2022). “Editor’s Introduction: What are Environing Media?” In *Environing Media*, ed. A. Wickberg and J. Gärdebo, 1–12. London: Routledge. <https://doi.org/10.4324/9781003282891-1>. 
- Wickberg, Adam (2022). “Temporal Poetics of Planetary Transformations: Alexander von Humboldt and the Geo-anthropological History of the Americas.” In *Times of History, Times of Nature: Temporalization and the Limits of Modern Knowledge*, ed. A. Ekström and S. Bergwik, 181–205. New York, NY: Berghahn Books. <https://www.berghahnbooks.com/title/EkstromTimes>. 
- Wickberg, Adam and Johan Gärdebo (2023). “Computation, Data and AI in Anthropocene History.” *History and Technology* 39 (3–4): 328–346. <https://doi.org/10.1080/07341512.2024.2330724>. 
- Wickberg, Adam and Johan Gärdebo, eds. (2023). *Environing Media*. Routledge Environmental Humanities. London: Routledge. <https://doi.org/10.4324/9781003282891>.
- Wickberg, Adam (2023). “Environing Media and Cultural Techniques: From the History of Agriculture to AI-driven smart Farming.” *International Journal of Cultural Studies* 26 (4): 392–409. <https://doi.org/10.1177/13678779221144762>. 
- Wickberg, Adam, Susanna Lidström, Amanda Lagerkvist, Tirza Meyer, Nina Wormbs, Johan Gärdebo, Sverker Sörlin, and Sabine Höhler (2024). “The Mediated Planet: Datafication and the Environmental SDGs.” *Environmental Science & Policy* 153 (Article 103673). <https://doi.org/10.1016/j.envsci.2024.103673>. 

Cultural, Gender, and Political Contexts of Science

- Alberts, Tara, Sietske Fransen, and Elaine Leong (2022). “Translating Medicine, ca. 800–1900: Articulations and Disarticulations.” *Osiris* 37: 1–21. <https://doi.org/10.1086/719045>. 
- Balcar, Jaromír and Jürgen Renn (2024). “Das Ringen um die Steuerbarkeit der MPG.” In *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*, ed. J. Renn, C. Reinhardt, J. Kocka, F. Schmaltz, B. Kolboske, J. Balcar, and A. von Schwerin, 516–549. Göttingen: Vandenhoeck & Ruprecht. <https://doi.org/10.13109/9783666993640.473>. 
- Bonolis, Luisa and Juan Andres León Gómez (2023). *Astrophysics, Astronomy and Space Sciences in the History of the Max Planck Society*. History of Modern Science 4. Leiden: Brill. <https://doi.org/10.1163/9789004529137>. 
- Brandt, Christina, Anna Klassen, Gregor Lax, Jürgen Renn, Carola Sachse, Martina Schlünder, Florian Schmaltz, Juliane Scholz, Alexander von Schwerin, and Thomas Turnbull (2024). “Politische und ethische Herausforderungen der Forschung.” In *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*, ed. J. Renn, C. Reinhardt, J. Kocka, F. Schmaltz, B. Kolboske, J. Balcar, and A. von Schwerin, 726–788. Göttingen: Vandenhoeck & Ruprecht. <https://doi.org/10.13109/9783666993640.473>. 

- Germanese, Donatella (2021). “L’ardua democrazia: la stampa aziendale Pirelli (1945–1948).” *Passato e presente* 39 (113): 83–102. <https://doi.org/10.3280/PASS2021-113006>.
- Girnus, Wolfgang, Annette Vogt, and Karl-Friedrich Wessel (2024). “Hubert Laitko (1935–2024) — German Philosopher, Historian of Science and Researcher on Science Studies.” *Historical Materialism*, December 16, 2024. <https://www.historicalmaterialism.org/figure/hubert-laitko-1935-2024-german-philosopher-historian-of-science-and-researcher-on-science-studies-has-died-in-berlin/>.
- Girnus, Wolfgang, Annette Vogt, and Karl-Friedrich Wessel (2024). “Formwandel der Forschung: Erinnerungen an den Wissenschaftshistoriker Hubert Laitko. Nachruf.” *Junge Welt*, October 23, 2024.
- Klein, Ursula (2021). “Auch Wissenschaftler denken praktisch.” *Die Zeit Online*, April 16, 2021. <https://www.zeit.de/2021/16/politikberatung-coronavirus-wissenschaft-experten-geschichte>. 
- Kocka, Jürgen, Carsten Reinhardt, Jürgen Renn, and Florian Schmaltz (2024). “Einleitung.” In *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*, ed. J. Renn, C. Reinhardt, J. Kocka, F. Schmaltz, B. Kolboske, J. Balcar, and A. von Schwerin, 13–24. Göttingen: Vandenhoeck & Ruprecht. <https://doi.org/10.13109/9783666993640.13>. 
- Kocka, Jürgen, Carsten Reinhardt, and Jürgen Renn (2024). “Metamorphosen und Kontinuitäten.” In *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*, ed. J. Renn, C. Reinhardt, J. Kocka, F. Schmaltz, B. Kolboske, J. Balcar, and A. von Schwerin, 791–834. Göttingen: Vandenhoeck & Ruprecht. <https://doi.org/10.13109/9783666993640.791>. 
- Kolboske, Birgit *see also* Renn, Reinhardt, Kocka, Schmaltz, Kolboske et al.
- Kolboske, Birgit *see also* Sousa Buarque, Friedrich, Kolboske et al.
- Kolboske, Birgit (2023). “One of 24,000. Eine*r von 24.000: Birgit Kolboske, Historikerin am MPI für Wissenschaftsgeschichte.” Interview by Beate Koch. *MAX Mag* (1): 2–3. <https://bc.pressmatrix.com/en/profiles/9a2522df3b9e/editions/2dd4b4c6313a89ca287f/pages/page/2>. 
- Kolboske, Birgit (2023). “Umstrittener Geniekult bei Max-Planck: ‘Frauen hatten wenige Chancen.’” Interview by Dorothee Nolte. *Tagesspiegel* March 25, 2023.
- Kolboske, Birgit (2024). *Hierarchies: The Max Planck Society in Gender Trouble*. Studien zur Geschichte der Max-Planck-Gesellschaft 7. Göttingen: Vandenhoeck & Ruprecht. <https://www.vandenhoeck-ruprecht-verlage.com/detail/index/sArticle/59083/sCategory/1548>. 
- Kolboske, Birgit (2024). “Jerarquía, género y ciencia: científicas y secretarías en el Instituto Max Planck.” In *Constelaciones feministas para habitar el mundo: miradas entrecruzadas y destellos de luz para un presente herido*, ed. G. Rovira Sancho, 235–252. Manresa: Bellaterra Edicions.
- Kolboske, Birgit (2024). “Lise Meitner und der Nobelpreis.” *Taz – Die Tageszeitung*, January 8, 2024. <https://taz.de/Frauen-in-der-Naturwissenschaft/!5982128/>. 

- Kolboske, Birgit and Juliane Scholz (2024). “Personalstruktur im Wandel.” In *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*, ed. J. Renn, C. Reinhardt, J. Kocka, F. Schmaltz, B. Kolboske, J. Balcar, and A. von Schwerin, 550–575. Göttingen: Vandenhoeck & Ruprecht. <https://doi.org/10.13109/9783666993640.473>. 
- Kraft, Alison, Jürgen Renn, Carola Sachse, and Peter Schöttler (2024). “Die MPG in der Welt.” In *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*, ed. J. Renn, C. Reinhardt, J. Kocka, F. Schmaltz, B. Kolboske, J. Balcar, and A. von Schwerin, 684–725. Göttingen: Vandenhoeck & Ruprecht. <https://doi.org/10.13109/9783666993640.473>. 
- Kraft, Alison, Jürgen Renn, Florian Schmaltz, and Juliane Scholz (2024). “Selbstverständnis, Selbstdarstellung und Vergangenheitspolitik.” In *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*, ed. J. Renn, C. Reinhardt, J. Kocka, F. Schmaltz, B. Kolboske, J. Balcar, and A. von Schwerin, 576–615. Göttingen: Vandenhoeck & Ruprecht. <https://doi.org/10.13109/9783666993640.473>. 
- Lalli, Roberto *see also* *Rentetzi, D’Abramo and Lalli*
- Lalli, Roberto and Jaume Navarro (2024). “When Physicists Strove for Peace: Past Lessons for Our Uncertain Times.” *Nature* 633: 515–517. <https://doi.org/10.1038/d41586-024-02997-z>. 
- Leong, Elaine *see* *Alberts, Fransen and Leong*
- León Gómez, Juan Andres *see* *Bonolis and León Gómez*
- Renn, Jürgen *see also* *Balcar and Renn*
- Renn, Jürgen *see also* *Brandt, Klassen, Lax, Renn et al.*
- Renn, Jürgen *see also* *Kocka, Reinhardt, Renn et al.*
- Renn, Jürgen *see also* *Kocka, Reinhardt and Renn*
- Renn, Jürgen *see also* *Kraft, Renn et al.*
- Renn, Jürgen *see also* *Sousa Buarque, Friedrich, Kolboske, Renn et al.*
- Renn, Jürgen, Carsten Reinhardt, Jürgen Kocka, Florian Schmaltz, Birgit Kolboske, Jaromír Balcar, and Alexander von Schwerin, eds. (2024). *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*. Studien zur Geschichte der Max-Planck-Gesellschaft 1. Göttingen: Vandenhoeck & Ruprecht. <https://doi.org/10.13109/9783666993640>. 
- Renn, Jürgen (2024). “Einleitung: Epistemische und gesellschaftliche Dynamiken.” In *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*, ed. J. Renn, C. Reinhardt, J. Kocka, F. Schmaltz, B. Kolboske, J. Balcar, and A. von Schwerin, 475–476. Göttingen: Vandenhoeck & Ruprecht. <https://doi.org/10.13109/9783666993640.473>. 

- Renn, Jürgen (2024). “Konjunkturen der Forschung im 20. Jahrhundert.” In *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*, ed. J. Renn, C. Reinhardt, J. Kocka, F. Schmaltz, B. Kolboske, J. Balcar, and A. von Schwerin, 205–223. Göttingen: Vandenhoeck & Ruprecht. <https://doi.org/10.13109/9783666993640.203>. 
- Renn, Jürgen, Giuseppe Castagnetti, and Simone Rieger (2021). “Adolf von Harnack und Max Planck: zwei Wissenschaftsorganisatoren und die Neuordnung der Wissenschaft zu Beginn des 20. Jahrhunderts.” In *Wissenschaft als Beruf*, ed. H. A. Mieg, C. Schnell, and R. E. Zimmermann, 279–314. Berlin: wvb Wissenschaftlicher Verlag.
- Renn, Jürgen, Jeffrey Johnson, Jasper Kunstreich, Maria Teresa Costa, and Robert Schlögl (2024). “Orte der Wissenschaft — Bauen für die MPG.” In *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*, ed. J. Renn, C. Reinhardt, J. Kocka, F. Schmaltz, B. Kolboske, J. Balcar, and A. von Schwerin, 667–683. Göttingen: Vandenhoeck & Ruprecht. <https://doi.org/10.13109/9783666993640.473>. 
- Rentetzi, Maria, Flavio D’Abramo, and Roberto Lalli (2021). “Diplomacy in the Time of Cholera.” *Sociologia Nauki i Tehnologij — Sociology of Science and Technology* 12 (1): 34–41. <https://doi.org/10.24411/2079-0910-2021-11002>.
- Rentetzi, Maria (2022). *Seduced by Radium: How Industry Transformed Science in the American Marketplace*. Pittsburgh, PA: University of Pittsburgh Press.
- Rentetzi, Maria (2022). “The Global Experiment: How the International Atomic Energy Agency Proved Dosimetry to Be a Techno-Diplomatic Issue.” *NTM* 30 (2): 167–195. <https://doi.org/10.1007/s00048-022-00336-9>.
- Rentetzi, Maria (2022). “The Politics of Radiation Protection.” *NTM* 30 (2): 125–135. <https://doi.org/10.1007/s00048-022-00332-z>.
- Rentetzi, Maria (2022). “Was halten Sie von den Sanktionen?” Interview by Anna-Lena Scholz. *Die Zeit* June 9, 2022: 31–31. https://www.zeit.de/2022/24/wissenschaft-diplomatie-russland-krieg-maria-rentetzi?utm_referrer=https%3A%2F%2Fwww.google.com%2F.
- Rentetzi, Maria, ed. (2023). *The Gender of Things: How Epistemic and Technological Objects Become Gendered*. London: Routledge.
- Schemmel, Matthias *see Sousa Buarque, Friedrich, Kolboske, Renn, Schemmel et al.*
- Scherer, Matthias and Annette Vogt (2024). Emil Julius Gumbel (1891–1966): Statistiker, Pazifist, Publizist: im Kampf gegen Extreme und für die Weimarer Republik; Begleitband zur Ausstellung in der Bibliothek der Helmut-Schmidt-Universität / Universität der Bundeswehr Hamburg, 21. November 2023 bis 28. März 2024. Hamburg: Bibliothek der Helmut-Schmidt-Universität.
- Sousa Buarque, Bernardo, Mona Friedrich, Birgit Kolboske, Jürgen Renn, Matthias Schemmel, Juliane Scholz, Alexander von Schwerin, Sascha Topp, and Malte Vogl (2024). “Dimensionen wissenschaftlichen Arbeitens.” In *Die Max-Planck-Gesellschaft: Wissenschafts- und Zeitgeschichte 1945–2005*, ed. J. Renn, C. Reinhardt, J. Kocka, F. Schmaltz, B. Kolboske, J.

Balcar, and A. von Schwerin, 616–666. Göttingen: Vandenhoeck & Ruprecht.
<https://doi.org/10.13109/9783666993640.473>. 

Turnbull, Thomas *see Brandt, Klassen, Lax, Renn, Sachse, Schlünder, Schmaltz, Scholz, von Schwerin and Turnbull*

Vogt, Annette *see also Girnus, Vogt et al.*

Vogt, Annette *see also Scherer and Vogt*

Vogt, Annette (2021). “Die Rede Emil Julius Gumbels ‘Die Kriegsrüstungen der imperialistischen Staaten’ am 4.11.1928 in Berlin.” *Zeitschrift für Geschichtswissenschaft* 69 (7–8): 609–631.

Vogt, Annette (2021). “E. J. Gumbel — Mathematiker und politischer Publizist.” In *Exkursionen in die Geschichte der Mathematik und ihres Unterrichts: Beiträge zur Jahrestagung Mainz, 29. Mai – 2. Juni 2019*, ed. H. Fischer, T. Sauer, and Y. Weiss, 340–351. Münster: WTM Verlag für Wissenschaftliche Texte und Medien.

Vogt, Annette (2021). “Emil J. Gumbel — Mathematiker, Pazifist und politischer Autor.” In *Von den Mühen der Ebenen und der Berge in den Wissenschaften: Kolloquium zu Ehren von Hans-Otto Dill, Peter Knoll, Hubert Laitko und Dietmar Linke am 10.09.2020*, ed. H. Kant and G. Pfaff, 145–167. Berlin: trafo Wissenschaftsverlag. <https://leibnizsozietat.de/wp-content/uploads/2021/04/14-VogtA..pdf>. 

Vogt, Annette (2021). “Remigranten an der Berliner Universität 1946 bis 1961 — eine Erfolgsgeschichte?” In *Belastete Beziehungen: Studien zur Wirkung von Exil und Remigration auf die Wissenschaften in Deutschland nach 1945*, ed. K. Heinsohn and R. Nicolaysen, 80–110. Göttingen: Wallstein.

Vogt, Annette (2022). “Emil Julius Gumbels Aktivitäten in Berlin, Moskau, Paris und Lyon.” In *Emil Julius Gumbel: Mathematiker — Publizist — Pazifist. Beiträge zur Tagung im Universitätsarchiv Heidelberg am 22. Juli 2019*, ed. I. Runde and M. Scherer, 91–115. Heidelberg: Winter.

Vogt, Annette (2022). “Jahrhundertstimmen (1900–1945) — Warum hören wir so wenige Frauenstimmen.” In *Jahrhundertstimmen: deutsche Geschichte in über 200 Originalaufnahmen, 1900–1945*, ed. H. Sarkowicz, U. Herbert, M. Krüger, and C. Collorio, 26–31. München: Der Hörverlag.

Vogt, Annette (2022). “Jewish Mathematicians, Their Escape from Nazi Germany from 1933 on and Their Paths Into Exile.” In *In Foreign Lands: The Migration of Scientists for Political or Economic Reasons*, ed. M. T. Borgato and C. Phili, 309–330. Cham: Springer.
https://doi.org/10.1007/978-3-030-80249-3_14.

Vogt, Annette (2022). “Stimmen aus dem Exil — Wissenschaftler, Autoren und Künstler in Interviews.” In *Vertreibung des Geistes: 35 Stimmen aus dem Exil von Hannah Arendt bis Ernst Toch*, ed. A. Vogt and H. Sarkowicz, 14–23. München: Der Hörverlag.

Vogt, Annette and Hans Sarkowicz, eds. (2022). *Vertreibung des Geistes: 35 Stimmen aus dem Exil von Hannah Arendt bis Ernst Toch*. München: Der Hörverlag.

- Vogt, Annette (2023). “Gertrud Woker (1878–1968): Chemikerin, Professorin, Frauenrechtlerin und Friedensaktivistin. Kalenderblatt Dezember 2023.” In *Wegbereiterinnen XXI — Kalender 2023*, ed. G. Notz. Neu-Ulm: AG SPAK Bücher.
- Vogt, Annette (2024). “Emil Julius Gumbel. Marie Luise Gumbel, geb. Czetztritz. Harald Gumbel.” In *Stolpersteine: Initiative Heidelberg*, ed. S. Himmelheber, I. Moraw, and C. Rink, 57–66. Heidelberg: Initiative Stolpersteine.
- Vogt, Annette (2024). *Karl Marx und seine Mathematischen Manuskripte: zum Gedenken an Thomas Kuczynski (1944–2023)*. Philosophische Gespräche 71. Berlin: Helle Panke e. V.
- Vogt, Annette (2024). “Lise Meitner in Berlin.” In *Jahresmagazin 2025 der Berlin-Brandenburgischen Akademie der Wissenschaften*, 26–31. Berlin: Berlin-Brandenburgische Akademie der Wissenschaften. <https://www.bbaw.de/lise-meitner>.
- Vogt, Annette (2024). “Mathematiker als Kantianer? Die Rezeption Immanuel Kants an der Berliner Universität am Beispiel der Promovendinnen im Fach Philosophie (1903–1932).” In *Kant und die Rezeption der Aufklärung: Jahrestagung der Leibniz-Sozietät der Wissenschaften zu Berlin e.V. am 11. April 2024*, ed. U. Busch, G. Häbler, and H. Klenner, 121–145. Berlin: trafo Wissenschaftsverlag. https://leibnizsozietat.de/wp-content/uploads/2024/12/01_SB164.pdf. 

The Evolution of Cosmological Knowledge from the Middle Ages to the Eighteenth Century

- Axworthy, Angela (2021). “Le statut épistémologique de la géométrie d’après ‘l’Introductio in Geometriam’ de Charles de Bovelles.” In *Charles de Bovelles: philosophe et pédagogue*, ed. A.-H. Klinger-Dollé and E. Faye, 101–119. Paris: Beauchesne.
- Axworthy, Angela (2021). “Review of: Higashi, Shin: *Penser les mathématiques au XVIe siècle*. Paris: Classiques Garnier 2018.” *Revue d’histoire des sciences* 74 (2): 478–479.
- Bardi, Alberto and Pietro Daniel Omodeo (2024). “Il Quod caelum stet, terra moveatur di Celio Calcagnini: contesto scientifico e traduzione.” *Physis* 59 (1): 1–56. <https://doi.org/10.1400/297487>.
- Bohloul, Hamid and Sonja Brentjes (2023). “Copies of ‘Abd al-Rahmān al-Šūfī’s ‘Book on the Star Constellations’ as Patronage Objects and Their Properties.” *Intellectual History of the Islamicate World* 11 (1): 200–228. <https://doi.org/10.1163/2212943x-12340008>.
- Citron, Nana (2024). “Book Trade Between Italian States and the German-Speaking Lands in the Long-Term Perspective Spanning from 1450 to 1800.” In *H-Soz-Kult*, February 22, 2024. <https://www.hsozkult.de/conferencereport/id/fdkn-142166>.
- Freyberg, Sascha and Pietro Daniel Omodeo (2023). “Die Copernicanische Revolution als Geschichtszeichen: zur Entstehung der Transformationskosmologie.” In *Kosmos: vom Umgang*

mit der Welt zwischen Ausdruck und Ordnung, ed. P. König and O. Schlaudt, 143–196. Heidelberg: Heidelberg University Publishing. <https://doi.org/10.17885/heiup.857.c15256>. 

Giannini, Giulia *see also Valleriani, Giannini et al.*

Giannini, Giulia (2023). “Capturing, Modeling, Overseeing, and Making Credible: The Functions of Vision and Visual Material at the Accademia del Cimento.” In *Scientific Visual Representations in History*, ed. M. Valleriani, G. Giannini, and E. Giannetto, 213–236. Cham: Springer. https://doi.org/10.1007/978-3-031-11317-8_7. 

Omodeo, Pietro Daniel *see also Bardi and Omodeo*

Omodeo, Pietro Daniel *see also Freyberg and Omodeo*

Omodeo, Pietro Daniel (2021). “Heavenly Animation as the Foundation for Fracastoro’s Homocentrism: Aristotelian-Platonic Eclecticism beyond the School of Padua.” *HOPOS* 11 (2): 585–603. <https://doi.org/10.1086/714349>.

Omodeo, Pietro Daniel (2021). “Johannes Regiomontanus and Erasmus Reinhold: Shifting Perspectives on the History of Astronomy.” In *Premodern Translation: Comparative Approaches to Cross-Cultural Transformations*, ed. S. Brentjes and A. Fidora, 165–186. Turnhout: Brepols.

Ottone, Andrea *see also Valleriani and Ottone*

Ottone, Andrea and Erika Squassina (2022). “The Early Modern Book Trade Project: Premises, Objectives, Methodologies and Resources.” *Digitalia* 17 (2): 61–77. <https://doi.org/10.36181/digitalia-00052>. 

Ottone, Andrea (2022). “The Giunta’s Publishing and Distributing Network and Their Supply to the European Academic Market.” In *Publishing Sacrobosco’s De sphaera in Early Modern Europe: Modes of Material and Scientific Exchange*, ed. M. Valleriani and A. Ottone, 255–288. Cham: Springer. https://doi.org/10.1007/978-3-030-86600-6_8. 

Ottone, Andrea (2023). “Market Assessment and Risk Prediction: Resources and Know-How of a Seventeenth-Century Bookseller of Venice Coping with Competition.” In *L’economia della conoscenza: innovazione, produttività e crescita economica nei secoli XIII-XVIII / The Knowledge Economy: Innovation, Productivity and Economic Growth, 13th to 18th Century*, ed. G. Nigro, 315–330. Firenze: Firenze University Press. <https://doi.org/10.36253/979-12-215-0092-9.18>. 

Ottone, Andrea (2023). “Renaissance Publishers, Market Risks and Empirical Methods of Assessment: A Revised Interpretation of Bernardo di Bernardo Giunti’s 1600–1643 Catalogue.” In *Competition in the European Book Market: Prices and Privileges (Fifteenth-Seventeenth Centuries)*, ed. A. Nuovo, J. Proot, and D. Booton, 203–234. Antwerpen: Antwerp Bibliophile Society. <https://doi.org/10.5281/zenodo.10196729>. 

Ottone, Andrea (2023). “Serving the Church, Feeding the Academia: The Giunta and Their Market-Oriented Approach to European Institutions.” In *Book Markets in Mediterranean Europe and Latin America: Institutions and Strategies (15th–18th Centuries)*, ed. M. Cachero and N.

Maillard-Álvarez, 91–118. Cham: Palgrave Macmillan. https://doi.org/10.1007/978-3-031-13268-1_5.

Schemmel, Matthias (2023). “Arguing from Appearance: The Numerical Reconstruction of Galactic Tails and Bridges.” In *Scientific Visual Representations in History*, ed. M. Valleriani, G. Giannini, and E. Giannetto, 315–329. Cham: Springer. https://doi.org/10.1007/978-3-031-11317-8_11.

Valleriani, Matteo and Christoph Sander (2022). “Paratexts, Printers, and Publishers: Book Production in Social Context.” In *Publishing Sacrobosco’s De sphaera in Early Modern Europe: Modes of Material and Scientific Exchange*, ed. M. Valleriani and A. Ottone, 337–367. Cham: Springer. https://doi.org/10.1007/978-3-030-86600-6_10. 

Valleriani, Matteo and Andrea Ottone (2022). “Printers, Publishers, and Sellers: Actors in the Process of Consolidation of Epistemic Communities in the Early Modern Academic World.” In *Publishing Sacrobosco’s De sphaera in Early Modern Europe: Modes of Material and Scientific Exchange*, ed. M. Valleriani and A. Ottone, 1–23. Cham: Springer. https://doi.org/10.1007/978-3-030-86600-6_1. 

Valleriani, Matteo and Andrea Ottone, eds. (2022). *Publishing Sacrobosco’s De sphaera in Early Modern Europe: Modes of Material and Scientific Exchange*. Cham: Springer. <https://doi.org/10.1007/978-3-030-86600-6>. 

Valleriani, Matteo, Beate Federau, and Olga Nicolaeva (2022). “The Hidden Praeceptor: How Georg Rheticus Taught Geocentric Cosmology to Europe.” *Perspectives on Science* 30 (3): 407–436. https://doi.org/10.1162/posc_a_00421. 

Valleriani, Matteo, Giulia Giannini, and Enrico Giannetto, eds. (2023). *Scientific Visual Representations in History*. Cham: Springer. <https://doi.org/10.1007/978-3-031-11317-8>.

Global Perspectives of Knowledge

Ansari, Hassan and Razieh-Sadat Mousavi (2022). “Five Imāmī Credal Texts Written during the Transition from the Bahshamiyya to the School of Abū l-Ḥusayn al-Baṣrī: Editio Princeps and Introduction.” *Shii Studies Review* 6 (1–2): 285–339. <https://doi.org/10.1163/24682470-12340086>.

Axworthy, Angela (2023). “The Hybridization of Practical and Theoretical Geometry in the Sixteenth-Century Euclidean Tradition.” *Journal of Interdisciplinary History of Ideas* 11 (22): 4:1–4:104. <https://doi.org/10.13135/2280-8574/7333>. 

Becker-Sawatzky, Mira, Şirin Dadaş, Anne Eusterschulte, Kristiane Hasselmann, Andrew James Johnston, Falk Quenstedt, Claudia Reufer, Hanna Zoe Trauer, Christian Vogel, Katrin Wächter, and Helge Wendt, eds. (2024). *Logbuch Wissensgeschichte*. Episteme in Bewegung 36. Wiesbaden: Harrassowitz. <https://doi.org/10.13173/9783447121804>. 

- Bolufer, Mónica and Elena Serrano (2023). “Maritime Crossroads: The Knowledge Pursuits of María de Betancourt (Tenerife, 1758–1824) and Joana de Vigo (Menorca, 1779–1855).” *Notes and Records* 77 (2): 303–322. <https://doi.org/10.1098/rsnr.2021.0071>. 
- Borowski, Audrey (2024). *Leibniz in His World: The Making of a Savant*. Princeton, NJ: Princeton University Press. <https://doi.org/10.1515/9780691260860>
- Brentjes, Sonja (2021). “Nicomachean Number Theory in Arabic and Persian Scholarly Literature.” In *Companion to the Reception of Pythagoras and Pythagoreanism in the Middle Ages and the Renaissance*, ed. I. Caiazzo, C. Macris, and A. Robert, 111–140. Leiden: Brill. https://doi.org/10.1163/9789004499461_005.
- Brentjes, Sonja and Alexander Fidora, eds. (2021). *Premodern Translation: Comparative Approaches to Cross-Cultural Transformations*. Contact and Transmission 2. Turnhout: Brepols.
- Brentjes, Sonja (2021). “The Mathematical Sciences and Medicine in Safavid Iran.” In *The Safavid World*, ed. R. Matthee, 428–446. London: Routledge. <https://doi.org/10.4324/9781003170822-27>.
- Brentjes, Sonja, Jens Høyrup, and Bruce O’Brien (2022). “Introduction.” In *Narratives on Translation across Eurasia and Africa: From Babylonia to Colonial India*, ed. S. Brentjes, J. Høyrup, and B. O’Brien, 11–23. Turnhout: Brepols.
- Brentjes, Sonja (2022). “Islamic Cosmological Diagrams.” In *The Diagram as Paradigm: Cross-Cultural Approaches*, ed. J. F. Hamburger, D. J. Roxburgh, and L. Safran, 227–252. Washington, DC: Dumbarton Oaks Research Library and Collection.
- Brentjes, Sonja, Jens Høyrup, and Bruce O’Brien, eds. (2022). *Narratives on Translation across Eurasia and Africa: From Babylonia to Colonial India*. Contact and Transmission 3. Turnhout: Brepols.
- Brentjes, Sonja (2022). “Research Foci in the History of Science in Past Islamicate Societies.” *Histories* 2 (3): 270–287. <https://doi.org/10.3390/histories2030021>. 
- Colominas Aparicio, Mònica and Jürgen Renn (2021). “Dimensions in the Evolution of Knowledge.” In *Wissensoikonomien: Ordnung und Transgression vormoderner Kulturen*, ed. N. Schmidt, N. Pissis, and G. Uhlmann, 15–34. Wiesbaden: Harrassowitz. <https://doi.org/10.13173/9783447115100.015>. 
- Colominas Aparicio, Mònica (2021). “Divine Logos and Translation among Iberian Muslims: From ibn Ḥazm (d. 456h/1064ce) to Aḥmad al-Ḥanafī (d. 1049h/1650ce).” *Religions* 12 (11, Article 946). <https://doi.org/10.3390/rel12110946>. 
- Colominas Aparicio, Mònica (2022). “Review of: Trillo San José, Carmen: La Vega de Granada a partir de documentación árabe romanceada inédita (1457–1494): estudio, edición e índices. Helsinki: Academia Scientiarum Fennica 2020.” *Medieval Encounters* 28 (6): 523–526. <https://doi.org/10.1163/15700674-12340154>.
- Colominas Aparicio, Mònica (2023). “Dinámicas de la producción del conocimiento de los mudéjares y moriscos.” In *Actas XV Simposio Internacional de Mudejarismo: Unidad y diversidad en las*

culturas mudéjar y morisca, ed. G. M. Borrás Gualis, J. A. Català Sanz, M. V. Belenguer Tarín, and M. Ruzafa García, 41–54. Teruel: Centro de Estudios Mudéjares.
<https://research.rug.nl/en/publications/din%C3%A1micas-de-la-producci%C3%B3n-del-conocimiento-de-los-mud%C3%A9jares-y-mo>. 

Colominas Aparicio, Mònica (2023). “Religious Persecution and Fear in Muslim and Christian Spain (8th–15c.)” *Leidschrift. Historisch Tijdschrift* 38 (1): 23–35.
<https://www.leidschrift.nl/product-page/38-1-vervolging-en-vrijheid>.

Colominas Aparicio, Mònica (2023). “Review of: Bauer, Thomas: A Culture of Ambiguity: An Alternative History of Islam. New York, NY: Columbia University Press 2021.” *Journal of Arabic Literature* 54 (3–4): 460–463. <https://doi.org/10.1163/1570064x-12341502>.

Colominas Aparicio, Mònica (2023). “Review of: Mallette, Karla: Lives of the Great Languages: Arabic and Latin in the Medieval Mediterranean. Chicago, IL: University of Chicago Press 2021.” *Renaissance Quarterly* 76 (3): 1191–1193. <https://doi.org/10.1017/rqx.2023.488>. 

Colominas Aparicio, Mònica (2024). *The Book of Disputation: A Mudejar Religious-Philosophical Treatise against Christians and Jews. A Study and Accompanying Text Edition*. The Medieval and Early Modern Iberian World 84. Leiden: Brill. <https://doi.org/10.1163/9789004695627>.

Costa, Maria Teresa (2022). “Il Rinascimento nella Kunstwissenschaft intorno al Novecento.” *Diálogos* 26 (3): 39–50. <https://doi.org/10.4025/dialogos.v26i3.62975>. 

Costa, Maria Teresa (2022). “In the Workshop of the Translator: Walter Benjamin in/on Translation.” *The Journal for the Philosophy of Language, Mind and the Arts: JoLMA* 3 (2): 213–222.
<https://doi.org/10.30687/Jolma/2723-9640/2022/02/004>. 

Costa, Maria Teresa (2023). “Aby Warburg and the Art of Translation.” In *Lessico Warburghiano: i prestiti delle scienze negli scritti d'arte di Aby Warburg*, ed. K. Mazzucco and B. Paolozzi Strozzi, 37–44. Firenze: Edizioni Polistampa.

Costa, Maria Teresa, ed. (2023). *Benjamin, Walter: Il compito del traduttore*. Edizione critica. Minima/Volti 115. Milano: Mimesis.

Costa, Maria Teresa and Stefano Furlan (2023). “Risalendo alla Fonte Castalia tra Arte, Storia e Scienza: Aby Warburg e John Wheeler.” 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. Ingaliso, D. Musumeci, L. Tonetti, V. Vignieri, and M. Vilaro, 136–146. Milano: Editrice Bibliografica. <https://doi.org/10.53134/9788893575904-2023>. 

Costa, Maria Teresa (2023). “The Debate on Technique in the ‘Kunstwissenschaft’ Around 1900.” In *The Making of Technique in the Arts: Theories and Practice from the Sixteenth to the Twentieth Century*, ed. S. Dupré and M. Hendriksen, 165–184. Turnhout: Brepols.
<https://doi.org/10.1484/M.TECHNE-EB.5.132947>.

Gennies, Linda, Martin Urmann, Anna Laqua, and Helge Wendt (2021). “Epistemic Territories.” In *Wissensoikonomien: Ordnung und Transgression vormoderner Kulturen*, ed. N. Schmidt, N.

Pissis, and G. Uhlmann, 51–69. Wiesbaden: Harrassowitz.
<https://doi.org/10.13173/9783447115100.051>. 

Høyrup, Jens *see also* Brentjes, Høyrup *et al.*

Høyrup, Jens (2021). *Algebra in Keilschrift: Einführung in eine altbabylonische geometrische Technik*. Max Planck Research Library for the History and Development of Knowledge. Textbooks 3. Berlin: Max Planck Institute for the History of Science.
<https://doi.org/10.34663/9783945561607-00>. 

Høyrup, Jens (2021). “Observations and Reflections Concerning the First Volume of a New Edition of the Liber Abbaci.” *Athenaeum*, no. 2: 618–627.

Izdebska, Anna (2021). “Popular Pythagoreanism in the Arabic Tradition: Between Biography and Gnomology.” In *Companion to the Reception of Pythagoras and Pythagoreanism in the Middle Ages and the Renaissance*, ed. I. Caiazzo, C. Macris, and A. Robert, 193–228. Leiden: Brill.
https://doi.org/10.1163/9789004499461_008.

Izdebska, Anna (2021). “Tetractys: A Pythagorean ‘terminus technicus’ in the Process of Translation from Greek into Arabic.” *Intellectual History of the Islamicate World* 9 (1–2): 140–168.
<https://doi.org/10.1163/2212943X-20201015>.

Izdebska, Anna (2021). “The Riddles of Pythagoras: Arabic and Syriac ‘Symbola’ Attributed to Pythagoras and Socrates.” In *Pythagoras redivivus: Studies on the Texts Attributed to Pythagoras and the Pythagoreans*, ed. C. Macris, T. Dorandi, and L. Brisson, 475–509. Baden-Baden: Academia Verlag.

Kaye, Aleksandra (2023). “Shaping Public Perception: Polish Illustrated Press and the Image of Polish Naturalists Working in Latin America, 1844–1885.” *Berichte zur Wissenschaftsgeschichte* 46 (2–3): 158–180. <https://doi.org/10.1002/bewi.202200047>. 

Klimscha, Florian, Svend Hansen, and Jürgen Renn, eds. (2021). *Contextualising Ancient Technology: From Archaeological Case Studies Towards a Social Theory of Ancient Innovation Processes*. Berlin Studies of the Ancient World 73. Berlin: Edition Topoi.
<https://doi.org/10.17171/3-73>. 

Klimscha, Florian and Jürgen Renn (2021). “Paths to Glory: Modelling the Diffusion of Innovations in Western Eurasia during the 5th and 4th Millennium.” In *Contextualising Ancient Technology: From Archaeological Case Studies Towards a Social Theory of Ancient Innovation Processes*, ed. F. Klimscha, S. Hansen, and J. Renn, 105–122. Berlin: Edition Topoi. <https://edition-topoi.org/book/1604-contextualising-ancient-technology/>. 

Klimscha, Florian, Svend Hansen, and Jürgen Renn (2021). “Preface: Contextualizing Ancient Innovations.” In *Contextualising Ancient Technology: From Archaeological Case Studies Towards a Social Theory of Ancient Innovation Processes*, ed. F. Klimscha, S. Hansen, and J. Renn, 7–8. Berlin: Edition Topoi. <https://edition-topoi.org/book/1604-contextualising-ancient-technology/>. 

- Lajus, Julia (2022). “Aridity and the History of Water in Central Asia and Beyond.” *Kritika: Explorations in Russian and Eurasian History* 23 (2): 358–363. <https://doi.org/10.1353/kri.2022.0027>.
- Lefèvre, Wolfgang (2022). “Architecture on Paper: The Development and Function of Architectural Drawings in the Renaissance.” In *Creating Place in Early Modern European Architecture*, ed. E. Merrill, 41–69. Amsterdam: Amsterdam University Press.
- Lefèvre, Wolfgang (2023). “Natural or Artificial Systems? The Eighteenth-Century Controversy on Classification of Animals and Plants and Its Philosophical Contexts.” In *Between Leibniz, Newton, and Kant: Philosophy and Science in the Eighteenth Century*, ed. W. Lefèvre, 2nd ed., 271–292. Cham: Springer. https://doi.org/10.1007/978-3-031-34340-7_12.
- Leong, Elaine (2022). “When the Tallamys Met John French: Translating, Printing, and Reading ‘The Art of Distillation.’” *Osiris* 37: 89–112. <https://doi.org/10.1086/719222>.
- Leong, Elaine (2023). “Recipes and Paper Knowledge.” In *Practices of Ephemera in Early Modern England*, ed. C. Davies, H. Lilley, and C. Richardson, 105–110. New York, NY: Routledge. <https://doi.org/10.4324/9781003058588-9>.
- Maerker, Anna, Elena Serrano, and Simon Werrett (2023). “Enlightened Female Networks: Gendered Ways of Producing Knowledge (1720–1830).” *Notes and Records* 77 (2): 225–234. <https://doi.org/10.1098/rsnr.2021.0072>. 
- Maerker, Anna, Elena Serrano, and Simon Werrett, eds. (2023). *Enlightened Female Networks: Gendered Ways of Producing Knowledge (1760–1840)*. Special issue, *Notes and Records* 77 (2). London: Royal Society. <https://royalsocietypublishing.org/toc/rsnr/2023/77/2>. 
- Mousavi, Razieh-Sadat *see also Ansari and Mousavi*
- Mousavi, Razieh-Sadat and Petra G. Schmidl (2023). “al-Ashraf ‘Umar’s Tabṣira, Chapter xxiii: Timekeeping at Night by the Moon in 13th-Century Yemen and Beyond.” *Suhayl* 20: 7–42. <https://raco.cat/index.php/Suhayl/article/view/422305>. 
- Renn, Jürgen *see also Colominas and Renn*
- Renn, Jürgen *see also Klimscha and Renn*
- Renn, Jürgen *see also Klimscha, Hansen and Renn*
- Renn, Jürgen (2021). “Review of: Simões, Ana and Ana Matilde Sousa: The Global Adventure of Science: Einstein, Eddington and the Eclipse. Lisbon: Chili com Carne 2019.” *Centaurus* 63 (3): 616–617. <https://doi.org/10.1111/1600-0498.12400>.
- Schemmel, Matthias (2022). “Duration and Non-Duration in the Ancient Chinese Mohist Canon: Cognitive Universals and Cultural Specifics.” In *In anderen Zeiten / In Other Times: Zeitdiskurse im Wandel / Changing Discourses of Time across Human History*, ed. B. Hohenwald, N. Illner, and J. Renn, 209–224. Berlin: Frank & Timme.

Schemmel, Matthias (2024). “Everyday Language and Technical Terminology: Reflective Abstractions in the Long-term History of Spatial Terms .” In *Coming to Terms: Approaches to (Ancient) Terminologies*, ed. M. Asper, 243–258. Berlin: De Gruyter. <https://doi.org/10.1515/9783111314532-011>. 

Serrano, Elena *see also Bolufer and Serrano*

Serrano, Elena *see also Maerker, Serrano et al.*

Serrano, Elena (2022). *Ladies of Honor and Merit: Gender, Useful Knowledge, and Politics in Enlightened Spain*. Pittsburgh, PA: Pittsburgh University Press.

Wendt, Helge *see also Becker-Sawatzky, Dadaş, Eusterschulte, Hasselmann, Johnston, Quenstedt, Reufer, Trauer, Vogel, Wächter and Wendt*

Wendt, Helge *see also Gennies, Urmann, Laqua and Wendt*

Wendt, Helge (2024). “Review of: Aldrich, Robert and Andreas Stucki: *The Colonial World: A History of European Empires, 1780s to the Present*. London: Bloomsbury Academic 2023.” *Neue politische Literatur* 69: 74–76. <https://doi.org/10.1007/s42520-024-00559-1>. 

Wiegiers, Gerard A. and Mònica Colominas Aparicio (2023). “Iberian Minorities ‘Side by Side’ and ‘Face to Face’: An Analysis of Recent Comparative Studies in Muslim-Jewish Relations.” *Hamsa: Journal of Judaic and Islamic Studies* 9. <https://doi.org/10.4000/hamsa.4193>. 

Historical Theories of Knowledge

Badino, Massimiliano and Pietro Daniel Omodeo, eds. (2021). *Cultural Hegemony in a Scientific World: Gramscian Concepts for the History of Science*. Historical Materialism 221. Leiden: Brill. <https://doi.org/10.1163/9789004443778>.

Badino, Massimiliano and Pietro Daniel Omodeo (2021). “For Gramsci: Hegemony in the History and Philosophy of Science.” In *Cultural Hegemony in a Scientific World: Gramscian Concepts for the History of Science*, ed. M. Badino and P. Omodeo, 1–16. Leiden: Brill. https://doi.org/10.1163/9789004443778_002.

Engler, Fynn Ole (2021). “Einstein and Logical Empiricism.” In *The Routledge Handbook of Logical Empiricism*, ed. T. Uebel and C. Limbeck-Lilienau, 90–98. London: Routledge. <https://doi.org/10.4324/9781315650647-11>.

Engler, Fynn Ole, ed. (2021). *Schlick, Moritz: Texte zur Quantentheorie*. Philosophische Bibliothek 742. Hamburg: Meiner.

Engler, Fynn Ole (2022). *Unsichere Gewissheiten*. Fröhliche Wissenschaft 204. Berlin: Matthes & Seitz.

Freyberg, Sascha *see also Müller, Becker, Freyberg et al.*

Freyberg, Sascha (2021). “‘Dem Gehirne der Lebenden’: zur ikonischen und symbolischen Erfassung der Geschichte.” In *Geschichtsphilosophie nach der Geschichtsphilosophie? Perspektiven der Kulturgeschichte im Ausgang von Heinz Dieter Kittsteiner*, ed. R. Blänkner, F. Schmieder, C. Voller, and J. Wagner, 177–206. Bielefeld: Transcript Verlag.

Freyberg, Sascha and Lukas Meisner (2022). “Back from the Future. Review of: Chukhrov, Kethi: Practising the Good: Desire and Boredom in Soviet Socialism. Minneapolis, MN: eflux/University of Minnesota Press 2020.” *Radical Philosophy* 2 (12): 86–90.
<https://www.radicalphilosophy.com/reviews/individual-reviews/back-from-the-future>.

Freyberg, Sascha and Helmut Hauser (2023). “The Morphological Paradigm in Robotics.” *Studies in History and Philosophy of Science* 100: 1–11. <https://doi.org/10.1016/j.shpsa.2023.05.002>.

Hasnes-Beninson, Zvi (2024). “Epistemic Commitments Have No ‘Off’ Button: On the Embodiment of Commitments by Way of Model Formulation.” *Biology & Philosophy* 39 (Article 32): 1–25.
<https://doi.org/10.1007/s10539-024-09968-8>. 

Kant, Horst (2021). “Laudatio für Prof. Dr. Hubert Laitko (*1935).” In *Von den Mühen der Ebenen und der Berge in den Wissenschaften: Kolloquium zu Ehren von Hans-Otto Dill, Peter Knoll, Hubert Laitko und Dietmar Linke am 10.09.2020*, ed. H. Kant and G. Pfaff, 133–143. Berlin: trafo Wissenschaftsverlag. <https://leibnizsozietat.de/wp-content/uploads/2021/04/13-KantH..pdf>. 

Kant, Horst and Georg Pfaff, eds. (2021). *Von den Mühen der Ebenen und der Berge in den Wissenschaften: Kolloquium zu Ehren von Hans-Otto Dill, Peter Knoll, Hubert Laitko und Dietmar Linke am 10.09.2020*. Sitzungsberichte der Leibniz-Sozietät der Wissenschaften 145. Berlin: trafo Wissenschaftsverlag. <https://leibnizsozietat.de/band-145-der-sitzungsberichte-der-leibniz-sozietat-jetzt-verfuegbar/>. 

Kant, Horst and Gerhard Pfaff (2021). “Vorwort.” In *Von den Mühen der Ebenen und der Berge in den Wissenschaften: Kolloquium zu Ehren von Hans-Otto Dill, Peter Knoll, Hubert Laitko und Dietmar Linke am 10.09.2020*, ed. H. Kant and G. Pfaff, 9–13. Berlin: trafo Wissenschaftsverlag. <https://leibnizsozietat.de/wp-content/uploads/2021/04/01-KantH.-PfaffG..pdf>. 

Lefèvre, Wolfgang (2022). “Bausteine zu einer Oral History der Wissenschaftsgeschichte: Wissenschaft als Arbeitsprozess.” Interview mit Wolfgang Lefèvre. Interview by Mathias Grote and Anke te Heesen. *Berichte zur Wissenschaftsgeschichte* 45 (1–2): 265–280.
<https://doi.org/10.1002/bewi.202200013>.

Montuschi, Eleonora and Pietro Daniel Omodeo, eds. (2021). *Ordinare il mondo: prospettive logiche ed epistemologiche su scienza, natura e società*. Temi del nostro tempo. Roma: Armando.

Montuschi, Eleonora and Pietro Daniel Omodeo (2021). “Studiare la logica a cavallo tra le discipline.” In *Ordinare il mondo: prospettive logiche ed epistemologiche su scienza, natura e società*, ed. E. Montuschi and P. D. Omodeo, 9–15. Roma: Armando.

Müller, Ralf, Ralf Becker, Sascha Freyberg, Thomas Reinhardt, Muriel van Vliet, and Matthias Wunsch, eds. (2022). *Morphologie als Paradigma in den Wissenschaften*. Allgemeine Zeitschrift für Philosophie: Beihefte 3. Stuttgart: frommann-holzboog.

Omodeo, Pietro Daniel *see also* *Badino and Omodeo*

Omodeo, Pietro Daniel *see also* *Montuschi and Omodeo*

Omodeo, Pietro Daniel (2021). “‘Jesuit Science’ and Cultural Hegemony: A Political-Historiographical Critique.” In *Cultural Hegemony in a Scientific World: Gramscian Concepts for the History of Science*, ed. M. Badino and P. Omodeo, 115–155. Leiden: Brill. https://doi.org/10.1163/9789004443778_007.

Omodeo, Pietro Daniel (2021). “Presence/Absence of Alexander of Aphrodisias in Renaissance Cosmo-Psychology.” In *Alexander of Aphrodisias in the Middle Ages and the Renaissance*, ed. P. B. Rossi, M. Di Giovanni, and A. A. Robiglio, 173–191. Turnhout: Brepols. <https://doi.org/10.1484/M.SA-EB.5.120542>.

Omodeo, Pietro Daniel (2022). “Boris Hessen’s Philosophy of the Scientific Revolution.” In *Hessen, Boris: Manuscripts and Documents on the History of Physics: A Historical Materialist Textbook*, ed. P. D. Omodeo and S. Winkler, 133–182. Venice: Università Ca’ Foscari. 

Omodeo, Pietro Daniel and Sean Winkler, eds. (2022). *Hessen, Boris: Manuscripts and Documents on the History of Physics: A Historical Materialist Textbook*. Verum factum 1. Venice: Università Ca’ Foscari. <https://verumfactum.eu/volumes/manuscripts-and-documents-on-the-history-of-physics/>. 

Omodeo, Pietro Daniel and Lukas Meisner (2022). “L’*aut aut* di fatticità scienista e relativismo postmoderno quale semplificazione ideologica del problema epistemologico di ‘expertise’ e populismo post-veritativo.” In *‘Expertise’ ed epistemologia politica*, ed. G. Ienna, F. D’Abramo, and M. Badino, 37–69. Milano: Meltemi.

Omodeo, Pietro Daniel (2023). “Patronage as a Means to End a University Controversy: The Conclusion of Two Cartesian Disputes at Frankfurt an der Oder (1656 and 1660).” In *Descartes in the Classroom: Teaching Cartesian Philosophy in the Early Modern Age*, ed. D. Cellamare and M. Mantovani, 124–145. Leiden: Brill. https://doi.org/10.1163/9789004524897_008.

Omodeo, Pietro Daniel (2024). “Cosmological Materialism in the Renaissance.” In *The History and Philosophy of Materialism*, ed. C. T. Wolfe and J. Symons. 113–129. Abingdon: Routledge. <https://doi.org/10.4324/9781003118879-11>.

Renn, Jürgen and Nuccio Ordine (2022). “Une science moins utile, plus humaine: de l’intérêt d’un bilinguisme culturel.” In *Science si humaine*, 94–97. Paris: Les Belles Lettres.

Rethinking Basic Science

- Adamson, Matthew and Roberto Lalli, eds. (2021). *Global Perspectives on Science Diplomacy*. Special issue, *Centaurus* 63 (1). Oxford: Wiley.
<https://onlinelibrary.wiley.com/toc/16000498/2021/63/1>. 
- Adamson, Matthew and Roberto Lalli (2021). “Global Perspectives on Science Diplomacy: Exploring the Diplomacy-Knowledge Nexus in Contemporary Histories of Science.” *Centaurus* 63 (1): 1–16. <https://doi.org/10.1111/1600-0498.12369>. 
- Banse, Gerhard, Horst Kant, Gerhard Pfaff, and Annette Vogt, eds. (2023). *30 Jahre Leibniz-Sozietät der Wissenschaften zu Berlin: eine Chronik*. Abhandlungen der Leibniz-Sozietät der Wissenschaften 75. Berlin: trafo Wissenschaftsverlag.
- Bonolis, Luisa *see also Gariboldi, Bonolis et al.*
- Bonolis, Luisa (2021). “Bruno Touschek Remembered. 1921–2021: Bibliography and Sources.” *arXiv [physics.hist-ph]*, October 31, 2021. <https://doi.org/10.48550/arXiv.2111.00625>. 
- Bonolis, Luisa, Fabio Bossi, and Giulia Pancheri (2021). “The Frascati National Laboratories.” *Il nuovo saggatore* 37 (3–4): 47–60. <https://www.ilnuovosaggiatore.sif.it/article/274>. 
- Bonolis, Luisa and Juan Andres León Gómez (2021). “Thinking Big: How Large-scale Detectors Set the Stage for the Emergence of Astro-particle Physics. A Short Survey.” 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, 171–177. Pisa: Pisa University Press. <https://doi.org/10.12871/978883339517320>.
- Bonolis, Luisa (2022). “Bruno Touschek (1921–1978): The Path toward Electron-Positron Collisions: Sources and Bibliography.” 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, 175–185. Pisa: Pisa University Press. <https://doi.org/10.12871/978883339694122>.
- Bonolis, Luisa (2022). “Giovanni Gentile Junior: Physics as an Intellectual and Spiritual Adventure.” In *The Milan Institute of Physics: A Research Institute from Fascism to the Reconstruction*, ed. L. Gariboldi, L. Bonolis, and T. Antonella, 87–116. Cham: Springer.
https://doi.org/10.1007/978-3-030-99516-4_4.
- Bonolis, Luisa (2023). “Bruno Touschek (1921–1978): The Path to Electron-Positron Collisions.” In *Bruno Touschek 100 Years: Memorial Symposium 2021*, ed. L. Bonolis, L. Maiani, and G. Pancheri, 9–31. Cham: Springer. https://doi.org/10.1007/978-3-031-23042-4_2. 
- Bonolis, Luisa, Luciano Maiani, and Giulia Pancheri, eds. (2023). *Bruno Touschek 100 Years: Memorial Symposium 2021*. Springer Proceedings in Physics 287. Cham: Springer .
<https://doi.org/10.1007/978-3-031-23042-4>. 
- Bonolis, Luisa and Giulia Pancheri (2023). “L’eredità di Bruno Touschek a cent’anni dalla nascita.” *Quaderni di Storia della Fisica* 29 (1): 121–157. <https://doi.org/10.1393/qsfi2023-10117-5>.

- Bonolis, Luisa, Alessandra Vittorini Orgeas, and Antonio Bianconi, eds. (2024). *Majorana, Ettore: Sulla meccanica dei nuclei radioattivi: la tesi di laurea di una mente geniale*. Roma: Gattomerlino/Superstripes.
- Bonolis, Luisa, Franco Buccella, and Giulia Pancheri (2024). “Raul Gatto and Bruno Touschek’s Joint Legacy in the Rise of Electron-positron Physics.” *The European Physical Journal H* 49 (Article 24). <https://doi.org/10.1140/epjh/s13129-024-00086-3>. 
- Cassidy, David C. and Dieter Hoffmann (2023). “Karl von Meyenn.” *Physics Today* 76 (1): 60–60. <https://doi.org/10.1063/PT.3.5164>. 
- Creager, Angela N. H. and Maria Rentetzi (2022). “Sharing the ‘Safe’ Atom? The International Atomic Energy Agency and Nuclear Regulation through Standardisation.” In *Living in a Nuclear World: From Fukushima to Hiroshima*, ed. B. Bensaude-Vincent, S. Boudia, and K. Sato, 111–131. London: Routledge. <https://doi.org/10.4324/9781003227472-5>. 
- Duncan, Anthony and Michel Janssen (2022). “Quantization Conditions, 1900–1927.” 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, 95–115. Oxford: Oxford University Press. <https://academic.oup.com/edited-volume/43513/chapter/364213558>.
- Engler, Fynn Ole, Mathias Iven, and Jürgen Renn, eds. (2022). *Albert Einstein / Moritz Schlick: Briefwechsel*. Philosophische Bibliothek 754. Hamburg: Meiner. <https://doi.org/10.28937/978-3-7873-4118-4>.
- Gariboldi, Leonardo, Luisa Bonolis, and Antonella Testa (2022). *The Milan Institute of Physics: A Research Institute from Fascism to the Reconstruction*. History of Physics. Cham: Springer. <https://doi.org/10.1007/978-3-030-99516-4>.
- Germanese, Donatella *see also Rentetzi and Germanese*
- Germanese, Donatella (2023). “The Ingredients of a Successful Atomic Exhibition in Cold War Italy.” *Annals of Science* 80 (1): 10–37. <https://doi.org/10.1080/00033790.2022.2164794>. 
- Germanese, Donatella (2024). “Atome für den Frieden: wie die Welt lernte, an das Gute in der Atomenergie zu glauben.” In *Transform! Design und die Zukunft von Energie*, ed. M. Kries and J. Eisenbrand, 156–165. Weil am Rhein: Vitra Design Museum.
- Germanese, Donatella (2024). “Atoms for Peace: Convincing the World of the Goodness of Atomic Energy.” In *Transform! Designing the Future of Energy*, ed. M. Kries and J. Eisenbrand, 156–165. Weil am Rhein: Vitra Design Museum.
- Germanese, Donatella (2024). “Review of: Orsini, Davide: The Atomic Archipelago: US Nuclear Submarines and Technopolitics of Risk in Cold War Italy. Pittsburgh, PA: University of Pittsburgh Press 2022.” *Isis* 115 (4): 899–900. <https://doi.org/10.1086/733118>.
- Gutfreund, Hanoch and Jürgen Renn (2022). *Einstein o Einsteinie: zapiski autobiograficzne i naukowe*. Kraków: Copernicus Center Press.

- Gutfreund, Hanoch and Jürgen Renn (2022). *Einstein o Einsteinovi: Einsteinov jedinečný nekrológ, ktorý napísal tesne pred smrťou*. Bratislava: Motýľ.
- Gutfreund, Hanoch and Jürgen Renn (2022). *Einstein secondo Einstein: riflessioni autobiografiche e scientifiche*. *Universale scientifica* 12. Milano: Hoepli.
- Gutfreund, Hanoch and Jürgen Renn (2022). *Einstein über Einstein: autobiographische und wissenschaftliche Reflexionen*. Berlin: De Gruyter.
- Gutfreund, Hanoch and Jürgen Renn (2024). *The Einsteinian Revolution: The Historical Roots of His Breakthroughs*. Princeton, NJ: Princeton University Press.
<https://doi.org/10.1515/9780691256498>.
- Hoffmann, Dieter *see also Cassidy and Hoffmann*
- Hoffmann, Dieter, Joachim Kaasch, and Michael Kaasch, eds. (2021). *Vorträge und Abhandlungen zur Wissenschaftsgeschichte*. *Acta historica Leopoldina* 80. Stuttgart: Deutsche Akademie der Naturforscher e. V. 
- Hoffmann, Dieter, Dieter Meschede, and Johannes Orphal (2022). “Die bewegende Kraft der Wärme: zum 200. Geburtstag von Rudolph Clausius (1822–1888).” *Physik Journal* 21 (3): 45–50.
<https://pro-physik.de/zeitschriften/download/20769>.
- Hoffmann, Dieter (2022). “Farm Hall — Another Look.” *Berichte zur Wissenschaftsgeschichte* 45 (1–2): 200–201. <https://doi.org/10.1002/bewi.202200031>. 
- Hoffmann, Dieter (2023). “Bausteine zu einer Oral History der Wissenschaftsgeschichte: Interview mit Dieter Hoffmann.” Interview by Mathias Grote and Anke te Heesen. *Berichte zur Wissenschaftsgeschichte* 46 (4): 378–412. <https://doi.org/10.1002/bewi.202300029>. 
- Hoffmann, Dieter, ed. (2023). *Operation Epsilon: die Farm-Hall-Protokolle*. Diepholz: GNT-Verlag.
<https://www.gnt-verlag.de/operation-epsilon-farm-hall-protokolle-2-1111.html>.
- Ito, Kenji and Maria Rentetzi (2021). “The Co-production of Nuclear Science and Diplomacy: Towards a Transnational Understanding of Nuclear Things.” *History and Technology* 37 (1): 4–20. <https://doi.org/10.1080/07341512.2021.1905462>. 
- Janas, Michael, Michael E. Cuffaro, and Michel Janssen (2022). *Understanding Quantum Raffles: Quantum Mechanics on an Informational Approach: Structure and Interpretation*. Boston Studies in the Philosophy and History of Science 340. Cham: Springer.
<https://doi.org/10.1007/978-3-030-85939-8>.
- Janssen, Michel *see also Duncan and Janssen*
- Janssen, Michel *see also Janas, Cuffaro and Janssen*
- Janssen, Michel and Jürgen Renn (2022). *How Einstein Found His Field Equations: Sources and Interpretation*. *Classic Texts in the Sciences*. Cham: Birkhäuser. <https://doi.org/10.1007/978-3-030-97955-3>.

- Johnson, Benjamin (2021). “Combinations of Knowledge: The Science Behind Ammonia Synthesis.” *Jahrbuch für Universitätsgeschichte* 21 (2018): 51–66.
- Johnson, Benjamin (2022). *Making Ammonia: Fritz Haber, Walther Nernst, and the Nature of Scientific Discovery*. Cham: Springer. <https://doi.org/10.1007/978-3-030-85532-1>. 
- Kant, Horst and Norbert Mertzsch (2021). “‘Ein wissenschaftlich-technisches Meisterwerk’: einige Anmerkungen zur Frühgeschichte der Elektronenmikroskopentwicklung.” *Leibniz Online* 43. https://leibnizsozietat.de/wp-content/uploads/2021/07/Leibniz-Online_43-2021-Gesamdatei-2.pdf. 
- Kant, Horst (2021). “Fritz Straßmann: Mitentdecker der Atomkernspaltung und Gründungsdirektor des Instituts für Anorganische Chemie und Kernchemie der JGU.” In *75 Jahre Johannes Gutenberg-Universität Mainz: Universität in der demokratischen Gesellschaft*, ed. G. Krausch, 307–317. Regensburg: Schnell & Steiner.
- Kant, Horst (2021). “Review of: Lemmerich, Jost: Max von Laue — Furchtlos und treu: eine Biographie des Nobelpreisträgers für Physik. Rangsdorf: Basilisken-Press 2020.” *Leibniz Online* 42. <https://leibnizsozietat.de/wp-content/uploads/2021/03/Leibniz-Online-42-2021-Gesamdatei.pdf>. 
- Kant, Horst (2022). “Hermann [von] Helmholtz’ Wirken in Berlin — ‘Reichskanzler der Physik.’” In *Rudolf Virchow & Hermann von Helmholtz: ihr Wirken in und für Berlin — Impulse für die Gesundheitsstadt Berlin*, ed. G. Banse, 165–192. Berlin: trafo Wissenschaftsverlag.
- Kant, Horst (2022). “Research and Use of Nuclear Energy — Its Ambivalence(s) in Historical Context.” In *The Responsibility of Science*, ed. H. Mieg, 107–139. Cham: Springer. https://doi.org/10.1007/978-3-030-91597-1_6. 
- Kant, Horst and Gerhard Pfaff, eds. (2022). *Triebkräfte der Entwicklung in Natur, Technik und Gesellschaft: Kolloquium zu Ehren von Werner Ebeling, Armin Jähne, Werner Kriesel und Heinz Jürgen Rothe am 17.02.2022*. Sitzungsberichte der Leibniz-Sozietät der Wissenschaften 153. Berlin: trafo Wissenschaftsverlag. <https://doi.org/10.53201/SITZUNGSBERICHTE153>. 
- Kant, Horst and Gerhard Pfaff (2022). “Vorwort.” In *Triebkräfte der Entwicklung in Natur, Technik und Gesellschaft: Kolloquium zu Ehren von Werner Ebeling, Armin Jähne, Werner Kriesel und Heinz-Jürgen Rothe am 17.02.2022*, ed. H. Kant and G. Pfaff, 153:9–15. Berlin: trafo Wissenschaftsverlag. 
- Katzir, Shaul (2023). *Sonar to Quartz Clock: Technology and Physics in War, Academy, and Industry*. Oxford: Oxford University Press.
- Klein, Ursula (2022). “Review of: Aronova, Elena: Scientific History: Experiments in History and Politics from the Bolshevik Revolution to the End of the Cold War. Chicago, IL: The University of Chicago Press 2021.” *Journal of the History of Economic Thought* 44 (1): 141–143. <https://doi.org/10.1017/s1053837221000444>.
- Kraft, Alison (2022). *From Dissent to Diplomacy: The Pugwash Project During the 1960s Cold War*. SpringerBriefs in History of Science and Technology. Cham: Springer. <https://doi.org/10.1007/978-3-031-12135-7>.

- Kyrtsis, Alexandros-Andreas and Maria Rentetzi (2021). “From Lobbyists to Backstage Diplomats: How Insurers in the Field of Third Party Liability Shaped Nuclear Diplomacy.” *History and Technology* 37 (1): 25–43. <https://doi.org/10.1080/07341512.2021.1893999>. 
- Lalli, Roberto *see also Adamson and Lalli*
- Lalli, Roberto (2021). “Crafting Europe from CERN to Dubna: Physics as Diplomacy in the Foundation of the European Physical Society.” *Centaurus* 63 (1): 103–131. <https://doi.org/10.1111/1600-0498.12304>. 
- Lalli, Roberto (2021). “Testing the Theory of General Relativity. Review of: Will, Clifford M. and Nicolás Yunes: *Is Einstein Still Right? Black Holes, Gravitational Waves, and the Quest to Verify Einstein’s Greatest Creation*. Oxford: Oxford University Press 2020.” *Physics Today* 74 (6): 55–56. <https://doi.org/10.1063/PT.3.4774>. 
- 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 (2024). “From Diplomacy to Physics and Back Again: The Changing Roles of IUPAP in the Second Half of the 20th Century.” In *Globalizing Physics: One Hundred Years of the International Union of Pure and Applied Physics*, ed. R. Lalli and J. Navarro, 63–85. Oxford: Oxford University Press. <https://doi.org/10.1093/oso/9780198878681.003.0004>. 
- 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>. 
- Lalli, Roberto (2024). “Nolan’s Oppenheimer and the History of Science and Technology.” *Physis* 59 (1): 259–280. <https://doi.org/10.1400/297495>. 
- Lalli, Roberto and Paolo Politi (2024). “The Birth of Statphys: The 1949 Florence Conference at the Juncture of National and International Physics Reconstruction after World War II.” *The European Physical Journal H* 49 (Article 16). <https://doi.org/10.1140/epjh/s13129-024-00079-2>. 
- León Gómez, Juan Andres *see also Bonolis and León Gómez*
- León Gómez, Juan Andres (2024). “Stephen Hawking’s Superspace and Supergravity Blackboard: An Iconic Artefact in the Making.” *Science Museum Group Journal* 21. <https://doi.org/10.15180/242109>. 
- Renn, Jürgen *see Engler, Iven and Renn*
- Renn, Jürgen *see Gutfreund and Renn*
- Renn, Jürgen *see Janssen and Renn*
- Renn, Jürgen *see Salisbury and Renn*

Rentetzi, Maria *see also Creager and Rentetzi*

Rentetzi, Maria *see also Ito and Rentetzi*

Rentetzi, Maria *see also Kyrtsis and Rentetzi*

Rentetzi, Maria and Kenji Ito, eds. (2021). *The Material Culture and Politics of Artifacts in Nuclear Diplomacy*. Special issue, *Centaurus* 63 (2). Oxford: Wiley.
<https://onlinelibrary.wiley.com/toc/16000498/2021/63/2>. 

Rentetzi, Maria and Kenji Ito (2021). “The Material Culture and Politics of Artifacts in Nuclear Diplomacy.” *Centaurus* 63 (2): 233–243. <https://doi.org/10.1111/1600-0498.12394>. 

Rentetzi, Maria (2021). “With Strings Attached: Gift-Giving to the International Atomic Energy Agency and US Foreign Policy.” *Endeavour* 45 (1–2, Article 100754).
<https://doi.org/10.1016/j.endeavour.2021.100754>. 

Rentetzi, Maria and Donatella Germanese, eds. (2023). *Science Diplomacy on Display: Mobile Atomic Exhibitions in the Cold War*. Special issue, *Annals of Science* 80 (1). London: Taylor & Francis. <https://www.tandfonline.com/toc/tasc20/80/1>. 

Rentetzi, Maria and Donatella Germanese (2023). “Science Diplomacy on Display: Mobile Atomic Exhibitions in the Cold War: Introduction to Special Issue.” *Annals of Science* 80 (1): 1–9.
<https://doi.org/10.1080/00033790.2022.2164794>. 

Salisbury, Donald C., Jürgen Renn, and Kurt Sundermeyer (2023). “New Approaches to Constrained Dynamics and Hamilton-Jacobi Procedures in General Relativity.” In *The Sixteenth Marcel Grossmann Meeting: On Recent Developments in Theoretical and Experimental General Relativity, Astrophysics, and Relativistic Field Theories*, ed. R. Ruffini and G. Vereshchagin, 719–724. Singapore: World Scientific Publishing Company.
https://doi.org/10.1142/9789811269776_0055. 

Vogt, Annette *see Banse, Kant, Pfaff and Vogt*

The Long-term Evolution of Mechanical Knowledge

Axworthy, Angela (2021). *Motion and Genetic Definitions in the Sixteenth-Century Euclidean Tradition*. *Frontiers in the History of Science*. Cham: Birkhäuser. <https://doi.org/10.1007/978-3-030-95817-6>.

Axworthy, Angela (2022). “Review of: Chan, Eleanor: *Mathematics and the Craft of Thought in the Anglo-Dutch Renaissance*. New York, NY: Routledge 2022.” *Revue de Synthèse* 143 (3–4): 529–533. <https://doi.org/10.1163/19552343-14234038>.

Becchi, Antonio *see also Renn, Valleriani, Hoffmann and Becchi*

- Becchi, Antonio and Jürgen Renn (2021). “Diamanten und Glas: ein Gespräch in der Werkstatt der Leonardo-Forschung.” In *Leonardos intellektueller Kosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 331–347. Florenz: Giunti.
- Becchi, Antonio and Jürgen Renn (2021). “Diamonds and Glass: A Conversation in the Workshop of Leonardo Research.” In *Leonardo’s Intellectual Cosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 331–347. Florence: Giunti.
- Becchi, Antonio (2024). “Vitruvius’ *Historiae* and the Love of Learning.” In *Brill’s Companion to the Reception of Vitruvius*, ed. I. Rowland and S. Bell, 627–684. Leiden: Brill.
https://doi.org/10.1163/9789004688704_027.
- Berking, Jonas, Brian Beckers, Sarah Isselhorst, Eva Cancik-Kirschbaum, Cosima Möller, Jürgen Renn, Marguerite Ronin, Anette Schomberg, Ingo Schrakamp, Gül Sürmelihindi, Monika Trümper, Matteo Valleriani, and Birgitta Schütt (2021). “Material and Cultural Aspects of Water Management.” In *Spatial Environment and Conceptual Design: The Concept of Social Ecology as a Means to Integrate Humanities and Science in Landscape Archaeological Research*, ed. D. Knitter, W. Schier, and B. Schütt, 107–129. Berlin: Edition Topoi.
<https://doi.org/10.17171/3-74>. 
- Borowski, Audrey (2022). “Perrault, Claude.” In *Encyclopedia of Early Modern Philosophy and the Sciences. Vol. 3*, ed. D. Jalobeanu and C. T. Wolfe, 1604–1606. Cham: Springer.
https://doi.org/10.1007/978-3-319-20791-9_625-1.
- Borowski, Audrey (2022). “Projectors.” In *Encyclopedia of Early Modern Philosophy and the Sciences. Vol. 3*, ed. D. Jalobeanu and C. T. Wolfe, 1689–1690. Cham: Springer.
https://doi.org/10.1007/978-3-319-20791-9_624-1.
- Borowski, Audrey (2022). “Republic of Letters.” In *Encyclopedia of Early Modern Philosophy and the Sciences. Vol. 3*, ed. D. Jalobeanu and C. T. Wolfe, 1814–1820. Cham: Springer.
https://doi.org/10.1007/978-3-319-20791-9_627-1.
- Büttner, Jochen (2021). “Before Weighing.” In *Contextualising Ancient Technology: From Archaeological Case Studies Towards a Social Theory of Ancient Innovation Processes*, ed. F. Klimscha, S. Hansen, and J. Renn, 67–85. Berlin: Edition Topoi. <https://edition-topoi.org/book/1604-contextualising-ancient-technology/>. 
- Büttner, Jochen (2021). “Leonardo and Print.” In *Leonardo’s Intellectual Cosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 241–252. Florence: Giunti.
- Büttner, Jochen (2021). “Leonardo und der Druck.” In *Leonardos intellektueller Kosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 241–252. Florenz: Giunti.
- Engler, Fynn Ole (2021). “Review of: Romizi, Donata: Dem wissenschaftlichen Determinismus auf der Spur: von der klassischen Mechanik zur Entstehung der Quantenphysik. Freiburg: Karl Alber 2019.” *Journal for General Philosophy of Science* 52 (3): 483–485.
<https://doi.org/10.1007/s10838-021-09559-1>. 
- Galison, Peter, Juliusz Doboszewski, Jamee Elder, Niels C. M. Martens, Abhay Ashtekar, Jonas Enander, Marie Gueguen, Elizabeth A. Kessler, Roberto Lalli, Martin Lesourd, Alexandru

- Marcoci, Sebastian Murgueitio Ramirez, Priyamvada Natarajan, James Nguyen, Luis Reyes-Galindo, Sophie Ritson, Mike D. Schneider, Emilie Skulberg, Helene Sorgner, Matthew Stanley, Ann C. Thresher, Jeroen Van Dongen, James Owen Weatherall, Jingyi Wu, and Adrian Wüthrich (2023). “The Next Generation Event Horizon Telescope Collaboration: History, Philosophy, and Culture.” *Galaxies* 11 (1, Article 32). <https://doi.org/10.3390/galaxies11010032>. 
- Hollerbach, Teresa (2021). “Doctors Only Started Measuring Body Temperature 200 Years Ago — Here’s Why.” *The Conversation: Academic Rigour, Journalistic Flair*, March 25, 2021. <https://theconversation.com/doctors-only-started-measuring-body-temperature-200-years-ago-heres-why-156773>. 
- Hollerbach, Teresa (2023). *Sanctorius Sanctorius and the Origins of Health Measurement*. Cham: Springer. <https://doi.org/10.1007/978-3-031-30118-6>. 
- Klimscha, Florian, Hansjörg Karlsen, Svend Hansen, and Jürgen Renn, eds. (2021). *Vom Künstlichen Stein zum durchsichtigen Massenprodukt: Innovationen in der Glastechnik und ihre sozialen Folgen zwischen Bronzezeit und Antike. From Artificial Stone to Translucent Mass-Product: Innovations in the Technologies of Glass and Their Social Consequences between Bronze Age and Antiquity*. Berlin Studies of the Ancient World 67. Berlin: Edition Topoi. <https://doi.org/10.17171/3-67>. 
- Lalli, Roberto *see Galison, Doboszewski, Elder, Martens, Ashtekar, Enander, Gueguen, Kessler, Lalli et al.*
- Lazaroff-Puck, Cameron (2024). “Empire-Laden Theory: The Technological and Colonial Roots of Maxwell’s Theories of Electromagnetism.” *Historical Studies in the Natural Sciences* 54 (1): 42–83. <https://doi.org/10.1525/hsns.2024.54.1.42>.
- Lefèvre, Wolfgang (2021). “Das Auge — Pforte zur Welt und dunkle Kammer: Leonardos Optik.” In *Leonardos intellektueller Kosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 317–322. Florenz: Giunti.
- Lefèvre, Wolfgang (2021). *Minerva meets Vulcan: Scientific and Technological Literature — 1450–1750*. Archimedes: New Studies in the History and Philosophy of Science and Technology 60. Cham: Springer. <https://doi.org/10.1007/978-3-030-73085-7>.
- Lefèvre, Wolfgang (2021). “The Eye — Portal to the World and Dark Chamber: Leonardo’s Optics.” In *Leonardo’s Intellectual Cosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 317–322. Florence: Giunti.
- Lefèvre, Wolfgang, ed. (2023). *Between Leibniz, Newton, and Kant: Philosophy and Science in the Eighteenth Century*. 2nd extended edition. Boston Studies in the Philosophy and History of Science 341. Cham: Springer. <https://doi.org/10.1007/978-3-031-34340-7>.
- Merrill, Elizabeth (2022). “Architect, Renaissance.” In *Encyclopedia of Renaissance Philosophy*, ed. M. Sgarbi, 188–192. Cham: Springer. https://doi.org/10.1007/978-3-319-02848-4_50-2.

- Merrill, Elizabeth (2023). “Combining the Intrinsic and the Extrinsic: Francesco Di Giorgio’s Model Drawings.” In *The Creation of Space and the Connection between Models and Drawings as Design Tools*, ed. L. Bosman, 41–63. Turnhout: Brepols.
- Omodeo, Pietro Daniel and Jürgen Renn (2023). “Giovanni Battista Benedetti: ein Renaissance-Protowissenschaftler als Intellektueller.” In *Intellektuelle: Karrieren und Krisen einer Figur vom Mittelalter bis zur Gegenwart*, ed. M. Kintzinger and W. E. Wagner, 107–125. Basel: Schwabe.
- Renn, Jürgen *see also* *Becchi and Renn*
- Renn, Jürgen *see also* *Berking, Beckers, Isselhorst, Cancik-Kirschbaum, Möller, Renn et al.*
- Renn, Jürgen *see also* *Klimscha, Karlsen, Hansen and Renn*
- Renn, Jürgen *see also* *Omodeo and Renn*
- Renn, Jürgen *see also* *Salisbury, Renn et al.*
- Renn, Jürgen *see also* *Valleriani and Renn*
- Renn, Jürgen (2021). “Greeting.” In *Leonardo’s Intellectual Cosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 11–14. Florence: Giunti.
- Renn, Jürgen (2021). “Grußwort.” In *Leonardos intellektueller Kosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 11–14. Florenz: Giunti.
- Renn, Jürgen, Matteo Valleriani, Sabine Hoffmann, and Antonio Becchi, eds. (2021). *Leonardo’s Intellectual Cosmos*. Florence: Giunti.
- Renn, Jürgen and Matthias Schemmel (2021). “Leonardo’s Vision of a Science of Practice.” In *Leonardo’s Intellectual Cosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 287–297. Florence: Giunti.
- Renn, Jürgen, Matteo Valleriani, Sabine Hoffmann, and Antonio Becchi, eds. (2021). *Leonardos intellektueller Kosmos*. Florenz: Giunti.
- Renn, Jürgen and Matthias Schemmel (2021). “Leonardos Vision einer Wissenschaft der Praxis.” In *Leonardos intellektueller Kosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 287–297. Florenz: Giunti.
- Salisbury, Donald C. (2022). “A History of Observables and Hamilton-Jacobi Approaches to General Relativity.” *The European Physical Journal H* 47 (Article 7).
<https://doi.org/10.1140/epjh/s13129-022-00039-8>.
- Salisbury, Donald C., Jürgen Renn, and Kurt Sundermeyer (2022). “Cartan Rediscovered in General Relativity.” *General Relativity and Gravitation* 54 (10, Article 116).
<https://doi.org/10.1007/s10714-022-03003-5>.

Schemmel, Matthias *see also Renn and Schemmel*

Schemmel, Matthias and William Boltz (2022). *Theoretical Knowledge in the 'Mohist Canon.'* Archimedes 63. Cham: Springer. <https://doi.org/10.1007/978-3-031-08797-4>. 

Valleriani, Matteo *see also Berking, Beckers, Isselhorst, Cancik-Kirschbaum, Möller, Renn, Ronin, Schomberg, Schrakamp, Sürmelihindi, Trümper, Valleriani et al.*

Valleriani, Matteo *see also Renn, Valleriani et al.*

Valleriani, Matteo (2021). “Laying the Foundation for the Galileo Myth. Review of Gattei, Stefano: On the Life of Galileo: Viviani’s Historical Account and other early Biographies. Princeton, NJ: Princeton University Press 2019.” *Metascience* 30: 169–171. <https://doi.org/10.1007/s11016-020-00601-4>. 

Valleriani, Matteo (2021). “Structure and Epistemology of the Practical Knowledge of the Venetian Arsenal.” In *Les ingénieurs, des intermédiaires? Transmission et coopération à l’épreuve du terrain (Europe, XVe–XVIIIe siècle)*, ed. S. Blond, L. Hilaire-Pérez, V. Nègre, and M. Virol, 31–52. Toulouse: Presses Universitaires du Midi.

Valleriani, Matteo and Jürgen Renn (2021). “Welcher Leonardo?” In *Leonardos intellektueller Kosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 197–209. Florenz: Giunti.

Valleriani, Matteo and Jürgen Renn (2021). “Which Leonardo Are We Dealing With?” In *Leonardo’s Intellectual Cosmos*, ed. J. Renn, M. Valleriani, S. Hoffmann, and A. Becchi, 197–209. Florence: Giunti.

Valleriani, Matteo (2022). “From the Quadrivium to Modern Science.” *HoST — Journal of History of Science and Technology* 16 (1): 121–132. <https://doi.org/10.2478/host-2022-0007>. 

Valleriani, Matteo (2023). “The Mechanics of the Heart in Antiquity.” In *Body and Machine in Classical Antiquity*, ed. M. Gerolemou and G. Kazantzidis, 245–261. Cambridge: Cambridge University Press. <https://doi.org/10.1017/9781009085786.011>.