

List of publications by Michał Kokowski

(until December 31, 2017)

THESES

- 1) 2005: Doctor Habilitated Degree Thesis in Humanistic Sciences / History of Exact Sciences: *Copernicus's Originality: Towards Integration of Contemporary Copernican Studies*. The Institute of the History of Science, Polish Academy of Sciences (Warsaw, 11 December 2005).
- 2) 1998: Master Degree Thesis in Philosophy of Science: *On the Development of Popper's Philosophy of Exact Sciences. A Method of an Archive, A Synthetic Method, A Method of Translation* (in Polish; Philosophical Faculty, The Pontifical Academy of Theology, Kraków, Poland).
- 3) 1997: Doctor's Degree Thesis in Humanistic Sciences / History of Science: *The Critique of Kuhn's Interpretation of the Copernican revolution in the light of hypotetico-deductive method of correspondence-oriented thinking* (in Polish; The Institute of the History of Science, Polish Academy of Sciences (Warsaw, Poland, 11 December 1997).
- 4) 1987: Master's Degree Thesis in Solid State Physics: *High fermions as highly correlated low-band systems* (in Polish; Institute of Physics, Faculty of Physics and mathematics, Jagiellonian University, Kraków, Poland).
- 5) 1986: Master's Degree Thesis in Fundamental Problems of Technology: *The Interpretation of results of Computer Simulation of molecular dynamic in the crystal AgI* (in Polish; Institute of Informatics, Faculty Faculty of Electrical Engineering and Automatics, Academy of Mining and Metallurgy, Kraków, Poland).

BOOKS (author's monograph):

- 1) 2009: *Different Faces of Nicolaus Copernicus. Meetings with the History of Interpretations* (in Polish) (Warszawa: Instytut Historii Nauki PAN, Kraków: Polska Akademia Umiejętności, 2009; ISBN: 978-83-86062-86-7; pp. 675). Available online: http://www.cyfronet.pl/~n1kokows/oblicza_en.html.
- 2) 2004: *Copernicus's Originality: Towards Integration of Contemporary Copernican Studies*. Warsaw – Cracow: Wydawnictwa IHN PAN, 2004), pp. XVI + 340. Available online: http://www.cyfronet.pl/~n1kokows/originality_en.html.
- 3) 2001: *Thomas S. Kuhn 1922–1996) and the Issue of the Copernican Revolution* (in Polish, with an English summary). *Studia Copernicana* vol. XXXIX. Warszawa 2001, pp. XV+397 (extended and actualized version of Doctor's Degree Thesis). Available online: <http://kpsc.umk.pl/dlibra/docmetadata?id=41760>, see also: http://www.cyfronet.pl/~n1kokows/kuhn_en.html.

BOOKS (Editor and Webmaster):

- 1) 2017 (ed.): *Studia Historiae Scientiarum*, vol. 16. Available online: <http://pau.krakow.pl/SHS/shs-16-2017.pdf>.
- 2) 2016 (ed.): *Studia Historiae Scientiarum*, vol. 15. Available online: <http://pau.krakow.pl/SHS/shs-15-2016.pdf>.
- 3) 2015c (ed.): *Prace Komisji Historii Nauki PAU (The Proceedings of the Commission on the History of Science of the Polish Academy of Arts and Sciences)*, vol. XIV. Available online: <http://pau.krakow.pl/PKHN-PAU/pkhn-pau-XIV-2015.pdf>.
- 4) 2015b (ed.): *The Nicolaus Copernicus Grave Mystery. A Dialogue of Experts, Cracow, 22–23 February 2010*. Kraków: Polish Academy of Arts and Sciences 2015; ISBN 978-83-7676-196-1 (hard cover), pp. 316.
- 5) *Młodzieżowa encyklopedia internetowa Bohaterów Krajny / Youth online encyclopedia of the Heroes of Krajna*. Warszawa — Kraków: Instytut Historii Nauki PAN. ISBN 978-83-86062-23-2. Redaktor & Webmaster Michał Kokowski. Available online: <http://www.bohaterowiekrajny.krakow.pl/encyklopedia-2014.html>.
- 6) 2014b (ed.): *Prace Komisji Historii Nauki PAU (The Proceedings of the Commission on the History of Science of the Polish Academy of Arts and Sciences)*, vol. XIII. Available online: <http://pau.krakow.pl/PKHN-PAU/pkhn-pau-XIII-2014.pdf>.
- 7) 2014a (ed.): *The Young Internet Encyclopedia of the Heroes of Krajna* (in Polish, ongoing project). Available online: <http://www.bohaterowiekrajny.krakow.pl/encyklopedia-2014.html>.
- 8) 2013 (ed.): *Prace Komisji Historii Nauki PAU (The Proceedings of the Commission on the History of Science of the Polish Academy of Arts and Sciences)*, vol. XII. Available online: <http://pau.krakow.pl/PKHN-PAU/pkhn-pau-XII-2013.pdf>.
- 9) 2012 (ed.): *The Nicolaus Copernicus Grave Mystery. A Dialogue of Experts, Cracow, 22–23 February 2010* (in Polish). Edited by Michał Kokowski. Kraków: Polish Academy of Arts and Sciences and the Copernicus Center for Interdisciplinary Studies; ISBN 978-83-7676-124-4; pp. 320.
- 10) 2010 (ed.): *Academic Conference “The Nicolaus Copernicus Grave Mystery. A Dialogue of Experts. (Kraków, 22–23 February 2010)”. Abstracts of papers*. Edited by Michał Kokowski (in Polish). Available online: http://www.cyfronet.krakow.pl/~n1kokows/kokowski_red_tajemnica_grobu_22-23.02.2010.pdf.
- 11) 2008 (ed.): *Proceedings of the 2nd International Conference of the European Society for the History of Science (Cracow 6–9 September, 2006)*. Editor & Webmaster: Michał Kokowski (WWW version: 2007, CD-ROM version: 2008; ISBN: 978-83-60183-42-7); pp. XXI+985. Available online: <http://www.2iceshs.cyfronet.pl/proceedings.html>.
- 12) 2006 (ed. & webmaster): *Online Book of Abstracts, 2nd International Conference of the European Society for the History of Science (Cracow, 6–9 September 2006)*. Available online: http://www.2iceshs.cyfronet.pl/online_abstracts_main.html.
- 13) 2002 (ed.): *Ludwik Antoni Birkenmajer in the Centenary of Publishing by Academy of Arts and Sciences His Work “Mikołaj Kopernik”* (in Polish). Polska Akademia Umiejętności. Komisja Historii Nauki. “Monografie”, vol. 5. Kraków: Polska Akademia Umiejętności; pp.75.

WEBSITES: (Editor and webmaster)

- 1) 2016–currently: Website of the *Studia Historiae Scientiarum* in Open Journal System. Available online: <http://ejournals.eu/sj/index.php/SHS/>.
- 2) 2013–2014: The Rally of the Youth from Krajna “Heroes of Krajna” (in Polish). Available online: <http://www.bohaterowiekrajny.krakow.pl>.
- 3) 2005–2008: 2nd International Conference of the European Society for the History of Science, (Cracow 6–9 September 2006). Available online: <http://www.2iceshs.cyfronet.pl>.

PAPERS:

- 1) 2017i: Sprawozdanie z działalności Komisji Historii Nauki PAU w 2016/2017 roku. *Studia Historiae Scientiarum* 2017 tom 16, pp. 467–470. DOI: 10.4467/2543702XSHP.17.021.7722. Available online: <http://pau.krakow.pl/SHS/shs-16-2017-21.pdf>.
- 2) 2017h: The report on the activities of the PAU Commission on the History of Science in 2016/2017. *Studia Historiae Scientiarum* 2017 tom 16, pp. 463–466. DOI: 10.4467/2543702XSHP.17.020.7721. Available online: <http://pau.krakow.pl/SHS/shs-16-2017-20.pdf>.
- 3) 2017g: Uwagi na temat „Projektu z dnia 23 marca 2017 r. Rozporządzenie Ministra Nauki i Szkolnictwa Wyższego z dnia 2017 r. ...” (Remarks about the Bill of 23 March 2017 of the “Directive of the Minister of Science and Higher Education, Republic of Poland, dated 2017”). *Studia Historiae Scientiarum* 2017 tom 16, pp. 379–388. DOI: 10.4467/2543702XSHP.17.015.7716. Available online: <http://pau.krakow.pl/SHS/shs-16-2017-15.pdf>.
- 4) (with Robert Fox) 2017f: Historiography of science and technology in focus. A discussion with Professor Robert Fox. *Studia Historiae Scientiarum* 2017 tom 16, pp. 69–119. DOI: 10.4467/2543702XSHP.17.006.7707. Available online: <http://pau.krakow.pl/SHS/shs-16-2017-6.pdf>.
- 5) 2017e: Marzenie, które nigdy nie umiera: ideały i realia kosmopolityzmu w nauce w latach 1870–1940 (a translation into Polish of the text: The dream that never dies: the ideals and realities of cosmopolitanism in science, 1870–1940 by Robert Fox). *Studia Historiae Scientiarum* 2017 tom 16, pp. 49–68. DOI: 10.4467/2543702XSHP.17.005.7706. Available online: <http://pau.krakow.pl/SHS/shs-16-2017-5.pdf>.
- 6) 2017d: Ewolucyjna transformacja czasopisma. Część 4. *Studia Historiae Scientiarum* 2017 tom 16, pp. 15–18. DOI: 10.4467/2543702XSHP.17.002.7703. Available online: <http://pau.krakow.pl/SHS/shs-16-2017-2.pdf>.
- 7) 2017c: Evolutionary transformation of the journal. Part 4. *Studia Historiae Scientiarum* 2017 tom 16, pp. 11–14. DOI: 10.4467/2543702XSHP.17.001.7702. Available online: <http://pau.krakow.pl/SHS/shs-16-2017-1.pdf>.
- 8) 2017b: Podstawowe zastrzeżenia wobec Ustawy 2.0 vel Konstytucji dla nauki (Basic objections to Act 2.0 also known as the Constitution for science). *Nauka Polska. Jej Potrzeby, Organizacja i Rozwój* 2017 tom 26.
- 9) 2017a: Nie trzeba koniecznie mieć nadziei na zwycięstwo, aby walczyć (In order to fight, you do not necessarily have to hope for victory) *PAUza Akademicka* nr 371, 9 February 2017, p. 3. Available online: http://pauza.krakow.pl/371_3_2017.pdf.

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- 10) 2016j: The report on the activities of the PAU Commission on the History of Science in 2015/2016. *Studia Historiae Scientiarum* 15 (2016), pp. 459–462. DOI: 10.4467/23921749SHP.16.023.6166. Available online: <http://pau.krakow.pl/SHS/shs-15-2016-23.pdf>.
 - 11) 2016i: Sprawozdanie z działalności Komisji Historii Nauki PAU w 2015/2016 roku. *Studia Historiae Scientiarum* 15 (2016), pp. 455–458. DOI: 10.4467/23921749SHP.16.022.6165. Available online: <http://pau.krakow.pl/SHS/shs-15-2016-22.pdf>.
 - 12) 2016h: Odpowiedź na list dr. Pawła E. Tomaszewskiego na temat badań zyciorysu Jana Czochrańskiego (Response to the letter of Dr. Paweł E. Tomaszewski about the studies into the life of Jan Czochrański). *Studia Historiae Scientiarum* 15 (2016), pp. 405–408. DOI: 10.4467/23921749SHP.16.019.6162. Available online: <http://pau.krakow.pl/SHS/shs-15-2016-19.pdf>.
 - 13) 2016g: Omówienie książki: Alicja Rafalska-Łasocha, Maria Skłodowska-Curie i Jej kontakty ze środowiskiem krakowskim. Kraków: Polska Akademia Umiejętności, 2015, ISBN 978-83-7676-221-0, pp. 214 (A discussion of a book: *Maria Skłodowska-Curie i jej kontakty ze środowiskiem krakowskim* by Alicja Rafalska-Łasocha. Kraków: Polska Akademia Umiejętności, 2015, ISBN 978-83-7676-221-0, 214 pp.). *Studia Historiae Scientiarum* 15 (2016), pp. 373–378. DOI: 10.4467/23921749SHP.16.015.6158. Available online: <http://pau.krakow.pl/SHS/shs-15-2016-15.pdf>.
 - 14) 2016f: Omówienie książki: Władysław Marek Kolasa, *Historiografia prasy polskiej (do 1918 roku)*. *Naukometryczna analiza dyscypliny 1945–2009*. Kraków: Wydawnictwo Naukowe Uniwersytetu Pedagogicznego, 2013; „Prace Monograficzne” nr 678, ISBN 0239-6025, 978-83-7271-843-1, pp. 525 + Bibliografia przedmiotu (CD) (A discussion of a book: *Historiografia prasy polskiej (do 1918 roku)*. *Naukometryczna analiza dyscypliny 1945–2009* by Władysław Marek Kolasa. Kraków: Wydawnictwo Naukowe Uniwersytetu Pedagogicznego, 2013; „Prace Monograficzne” 678, ISBN 0239-6025, 978-83-7271-843-1, 525 pp. + Bibliography (CD)). *Studia Historiae Scientiarum* 15 (2016), pp. 363–371. DOI: 10.4467/23921749SHP.16.014.6157. Available online: <http://pau.krakow.pl/SHS/shs-15-2016-14.pdf>.
 - 15) 2016e: A discussion of books: *The Modi memorandi: Leksykon kultury pamięci (A Lexicon of Memory Culture)* by Magdalena Saryusz-Wolska (WarsaIn: Wydawnictwo Naukowe Scholar, 2014) and *The Deutsch-Polnische Erinnerungsorte* (Paderborn: Schöningh, 2012–2015) / *Polsko-niemieckie miejsca pamięci* (Warszawa: Wydawnictwo Naukowe Scholar, 2013–2015). *Studia Historiae Scientiarum* 15 (2016), pp. 349–362. DOI: 10.4467/23921749SHP.16.013.6156. Available online: <http://pau.krakow.pl/SHS/shs-15-2016-13.pdf>.
 - 16) 2016d: Komentarz na temat kryteriów i trybu oceny czasopism naukowych przedstawionych w projekcie z dnia 6 czerwca 2016 r. „Rozporządzenia Ministra Nauki i Szkolnictwa Wyższego z dnia ... 2016 r. W sprawie przyznawania kategorii naukowej jednostkom naukowym” oraz postulowane zmiany zapisów (Comment on the evaluation procedure of scientific journals presented in the Bill of 6 June 2016 by the Polish Minister of Science and Higher Education and proposed changes). *Studia Historiae Scientiarum* 15 (2016), pp. 19–40. DOI: 10.4467/23921749SHP.16.003.6146. Available online: <http://pau.krakow.pl/SHS/shs-15-2016-3.pdf>.
 - 17) 2016c: Evolutionary transformation of the journal. Part 3. *Studia Historiae Scientiarum* 15 (2016), pp. 13–18. DOI: 10.4467/23921749SHP.16.002.6145. Available online: <http://pau.krakow.pl/SHS/shs-15-2016-2.pdf>.

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- 18) 2016b: Ewolucyjna transformacja czasopisma. Część 3. *Studia Historiae Scientiarum* 15 (2016), pp. 7–12. DOI: 10.4467/23921749SHP.16.001.6144. Available online: <http://pau.krakow.pl/SHS/shs-15-2016-1.pdf>.
- 19) 2016a: The Science of Science (naukoznawstwo) in Poland: Defending and Removing the Past in the Cold War. [In:] *Science Studies during the Cold War and Beyond. Paradigms Defected*. Edited by Elena Aronova, Simone Turchetti. Palgrave Macmillan. “Palgrave Studies in the History of Science and Technology”, pp. 149–176. DOI: 10.1057/978-1-137-55943-2_7.
- 20) 2015f: *On the defectiveness of the argument for the finality of the discovery of the remains of Nicolaus Copernicus. Part 2. Results and interpretation of genealogical, historical and genetic research*. [In:] M. Kokowski (ed.) 2015, *The Nicolaus Copernicus grave mystery. A dialogue of experts, Cracow, 22–23 February 2010*. Kraków: Polish Academy of Arts and Sciences, pp. 209–304 (a translation of the paper 2012h). Available online: <http://www.cyfronet.krakow.pl/~n1kokows/M.Kokowski-On-the-defectiveness-2-209-304.pdf>.
- 21) 2015e: *On the defectiveness of the argument for the finality of the discovery of the remains of Nicolaus Copernicus. Part 1: Results and interpretation of historical, archaeological, anthropological and anthroposcopic research* (in Polish). [In:] M. Kokowski (ed.) 2015, *The Nicolaus Copernicus Grave Mystery. A Dialogue of Experts, Cracow, 22–23 February 2010*. Kraków: The Polish Academy of Arts and Sciences, pp. 169–207 (a translation of the paper 2012g). Available online: <http://www.cyfronet.krakow.pl/~n1kokows/M.Kokowski-On-the-defectiveness-1-169-207.pdf>.
- 22) (with Adam Walanus) 2015d: *A potential usefulness of radiocarbon dating for the authentication of Nicolaus Copernicus’s grave* (in Polish). [In:] M. Kokowski (ed.) 2015, *The Nicolaus Copernicus Grave Mystery. A Dialogue of Experts, Cracow, 22–23 February 2010*. Kraków: The Polish Academy of Arts and Sciences, pp. 159–168 (a translation of the paper 2012f). Available online: <http://www.cyfronet.krakow.pl/~n1kokows/walanus-kokowski-potential-usefulness-159-168.pdf>.
- 23) 2015c: The Science of Science (naukoznawstwo) in Poland: the changing theoretical perspectives and political contexts – A historical sketch from the 1910s to 1993. *Organon* 47(2015), pp. 147–237. Available online: https://www.researchgate.net/profile/Michal_Kokowski2/publication/318837623_THE_SCIENCE_OF_SCIENCE_NAUKOZNAWSTWO_IN_POLAND_THE_CHANGING_THEORETICAL_PERSPECTIVES_AND_POLITICAL_CONTEXTS--A_HISTORICAL_SKETCH_FROM_THE_1910S_TO_1993/links/5a4fa4400f7e9b36f852bed7/.
- 24) 2015b: Uniwersytet nowego humanizmu (University of the New Humanism). *Zagadnienia Naukoznawstwa* 1(203), 2015, pp. 17–43. Available online: http://yadda.icm.edu.pl/yadda/element/bwmeta1.element.desklight-c111edb6-bcda-4b40-b1e1-5fc2925b19cb/c/ZN_1-2015_2-Uniwersytet.pdf. [Developed form of text based on the paper delivered during the Congress of Academic Culture “Idea of University – Reactivation” in Kraków. The first plenary session: Idea of university, autonomy of university, research university or school of higher degree? (Kraków, Auditorium Maximum UJ, Aula Duża, 20 March, 2014)].
- 25) 2015a: Uniwersytet nowego humanizmu (University of the New Humanism). Kongres Kultury Akademickiej „Idea Uniwersytetu – Reaktywacja” w Krakowie (2014). Komitet Kryzysowy Humanistyki Polskiej. Dyskusje (2015). Available online: <http://www.cyfronet.krakow.pl/~n1kokows/M.Kokowski-Referat-Kongres-Kultury-Akademickiej-2014.pdf>; <http://kkhp.pl/dokumenty/dyskusje/diskusja-o-stanie-nauki-universytetu-i-spoleczenstwa-w-polsce/m-kokowski-universytet-nowego-humanizmu/>. [Text

- of the paper delivered during the Congress of Academic Culture “Idea of University – Reactivation” in Kraków. The first plenary session: Idea of university, autonomy of university, research university or school of higher degree? (Kraków, Auditorium Maximum UJ, Aula Duża, 20 March, 2014)].
- 26) 2014g: *Odkrycie grobu Mikołaja Kopernika: fakt medialny czy naukowy?* (Discovery of the tomb of Nicolaus Copernicus media or scientific fact?) *Komunikaty Mazursko-Warmińskie* 2014/4(286), pp. 567–600. Available online: <http://www.cyfronet.krakow.pl/~n1kokows/Kokowski-KMW-4-2014.pdf>.
- 27) 2014f: Błędy oceny parametrycznej (Errors of the parametric evaluation). *Forum Akademickie* 2014/06, pp. 30–31. Available online: <https://forumakademickie.pl/fa/2014/06/bledy-oceny-parametrycznej/>.
- 28) 2014e: Podstawowe błędy mechanizmu oceny parametrycznej jednostek naukowych. Aspekt naukoznawczy (Basic errors of the parametric evaluation mechanism of scientific units). The aspect of science of science. *PAUza Akademicka* nr 246, 20 March, 2014, p. 3; http://www.pauza.krakow.pl/246_3_2014.pdf.
- 29) 2014d: Profesor Bronisław Edward Średniawa 1917–2014 (Professor Bronisław Edward Średniawa 1917–2014). *Prace Komisji Historii Nauki PAU XIII* (2014), pp. 149–154. Available online: <http://pau.krakow.pl/PKHN-PAU/pkhn-pau-XIII-2014-10.pdf>.
- 30) 2014c: Sprawozdanie z działalności Komisji Historii Nauki PAU w 2013/2014 roku (Report on the activity of the PAU Commission on the History of Science in 2013/2014). *Prace Komisji Historii Nauki PAU XIII* (2014), pp. 143–145. Available online: <http://pau.krakow.pl/PKHN-PAU/pkhn-pau-XIII-2014-9.pdf>.
- 31) 2014b: Komentarz do artykułu dr. Pawła E. Tomaszewskiego: „Jan Czochralski – historia człowieka niezwykłego” (Commentary on the paper by Dr. Paweł E. Tomaszewski: “Jan Czochralski – the history of an extraordinary man”). *Prace Komisji Historii Nauki PAU XIII* (2014), pp. 131–140. Available online: <http://pau.krakow.pl/PKHN-PAU/pkhn-pau-XIII-2014-8.pdf>.
- 32) 2014a: Od Redakcji (Editorial). *Prace Komisji Historii Nauki PAU XIII* (2014), p. 5. Available online: <http://pau.krakow.pl/PKHN-PAU/pkhn-pau-XIII-2014-1.pdf>.
- 33) 2013e: Wstęp (Introduction). *Prace Komisji Historii Nauki PAU XII* (2013), p. 5. Available online: <http://pau.krakow.pl/PKHN-PAU/pkhn-pau-XII-2013-1.pdf>.
- 34) 2013d: Sprawozdanie z działalności Komisji Historii Nauki PAU w roku 2012/2013 / Report on the activity of the PAU Commission on the History of Science in 2012/2013. *Prace Komisji Historii Nauki PAU XII*, pp. 175–177. Available online: <http://pau.krakow.pl/PKHN-PAU/pkhn-pau-XII-2013-12.pdf>.
- 35) 2013a: Szkic historii granic Krajny. Wybrane zagadnienia (wersja z 25.03.2013). Roboczy materiał pomocniczy dla organizatorów i uczestników Zlotu Młodzieży z Krajny „Bohaterowie Krajny 2013” / *Draft History of the Borders of Krajna. Selected Issues. A Working Auxiliary Material for the Organizers and Participants of the Rally of the Youth from Krajna “Heroes of Krajna 2013”* (version of 03.25.2013) (in Polish), pp. 22. Available online: <http://www.bohaterowiekrajny.krakow.pl/M.Kokowski-Szkic-historii-granic-Krajny-25.03.2013.pdf>.
- 36) 2012h: *On the defectiveness of the argument for the finality of the discovery of the remains of Nicolaus Copernicus. Part 2. Results and interpretation of genealogical, historical and genetic research* (in Polish). [In:] M. Kokowski (ed.) 2012, *The Nicolaus Copernicus grave mystery. A dialogue of experts, Cracow, 22–23 February 2010* (in Polish). Kraków: The Publishing House of the Polish Academy of Arts and Sciences and the Copernicus Center for Interdisciplinary Studies, pp. 217–309. Available online: http://www.cyfronet.krakow.pl/~n1kokows/kokowski_o_wadliwosci_2.pdf.

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- 38) (with Adam Walanus) 2012f: *A potential usefulness of radiocarbon dating for the authentication of Nicolaus Copernicus's grave* (in Polish). [In:] M. Kokowski (ed.) 2012, *The Nicolaus Copernicus Grave Mystery. A Dialogue of Experts, Cracow, 22–23 February 2010* (in Polish). Kraków: The Publishing House of the Polish Academy of Arts and Sciences and the Copernicus Center for Interdisciplinary Studies, pp. 157–166. Available online: http://www.cyfronet.krakow.pl/~n1kokows/walanus_kokowski_radiowegiel.pdf.
- 39) 2012e: *Contributions to Topics 1 and 14, 6 and 18, 7, 9, and 19*. “Towards a History of the History of Science: 50 Years since ‘Structure’. A Workshop at the Max Planck Institute for the History of Science, Berlin, October 17–20, 2012”: Thomas S. Kuhn and the Left-Wing Kuhnians read Nicholas Copernicus: The Failures of the Hermeneutics of Research (pp. 1–3); The Hypothetico-Deductive Method of Korespondenzdenken and the Idea of a Scientific (R)evolution (pp. 4–5); The History of Science in the Light of the Integrated Hermeneutics of Research and of the Method of the Complementary Explanations (pp. 5–8); The Development of the History of Science in the Last 90 Years and the Context of a Place (pp. 8–9); A Brief Outline of the History of Science (as a Branch of Knowledge) Practised Today in Poland (pp. 10–12).
- 40) 2012d: *Copernicus, Arabic Science, and the Scientific (R)evolution*. In: Arun Bala (ed.) 2012: *Asia, Europe, and the Emergence of Modern Science: Knowledge Crossing Boundaries*. New York: Palgrave Macmillan, 2012, p. 55–72. DOI: 10.1057/9781137031730.0008 (Print Pub Date: July 2012; Online Date: August 2012). Available from: <http://www.palgraveconnect.com/pc/doi/10.1057/9781137031730.0008>.
- 41) 2012c: *The Different Strategies in the Historiography of Science. Tensions between Professional Research and Postmodern Ignorance*. [In:] A. Roca-Rosell (ed.), *The Circulation of Science and Technology: Proceedings of the 4th International Conference of the ESHS, Barcelona, 18-20 November 2010*. Barcelona: SCHCT-IEC, pp. 27–33. Available online: <http://www.cyfronet.pl/~n1kokows/Kokowski-Barcelona-2012.pdf>.
- 42) 2012b: *The Academic Laurel of the Priest dr Bolesław Domański* (in Polish). “Portal Muzeum Ziemi Żłotowskiej” (9.01.2012). Available online: http://www.muzeum-zlotow.pl/index.php?option=com_remository&Itemid=84&func=startdown&id=18.
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 - 17) 1996e: To Avoid Triteness: Some Difficulties in Teaching the History and Philosophy of Physics. [In:] Sebesta, J. (ed.) *Europhysics Conference Abstracts. International Conference on History and Philosophy of Physics in Education (August 21–24, 1996, Bratislava)*, p. 29. Available online: http://www.cyfronet.pl/~n1kokows/talks_m_kokowski.pdf.
 - 18) 1995d: Against Mythical Interpretations of the so-called Exact Sciences: Copernicus, the Hypothetico-Deductive Method of Correspondence Thinking, and Some Correspondence Principles Linking Copernicus's and Ptolemy's Theories (in Polish). VI Zjazd Filozoficzny. Abstrakty (Torun, Poland, 5–9 September 1995), pp. 106–107.
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 - 20) 1993: On Natanson's Attempts to Create A Thermodynamics of Irreversible Processes. (Paper P3–7 P9 15). [In:] *The XIXth International Congress of History of Science, Zaragoza (Spain) 22–29 VIII 1993. Book of Abstracts-Scientific Sections*. Available online: http://www.cyfronet.pl/~n1kokows/talks_m_kokowski.pdf.

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- 1) 2013: Participation in a radio program: A revolutionary discovery of Copernicus's music notes: *Harmonia mundi* (1 kwietnia 2013 r. ("Prima aprilis") 10:03 – 11:00. Radio Kraków; Broadcaster: Magda Wadowska. Authors: Prof. Michał Kokowski, Prof. Elżbieta Stefańska-Kłyś, Jordie Savalla, Mark Minkowski).
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- 8) 2008: Participation in a documentary film *Wir Europäer (I): Europa beginnt zu denken (15. Jahrhundert)* (2008) TV episode (direction: Nina Koshofer i Judith Völker) [TAG/TRAUM Filmproduktion GmbH & Co. KG, 2008, German – Austria (coproduction: WDR/ARTE, MDR, OR)] – form 2008 dozens of projections in many language versions. Available online: <http://www.wunschliste.de/serie/wir-europaeer-2008/episoden>.
- 9) 2001: *Kopernik, nauka i polityka. Nie wszyscy są przekonani, że „Wstrzymał słońce, wzruszył ziemię, Polskie wydało go plemię”* (Copernicus, science and politics. Not everyone is convinced that “He stopped the sun, he moved the earth, and he was born by the Polish tribe”). *Dziennik Akademicki* Nr 150. [In:] „*Dziennik Polski*” Nr 282 (17468), 3. XII. 2001, p. 6.

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- 2) 2002: The Working Conference „History of Science and Related Branches in Cracow at the Turn of the New Millenium (20 October 2001, Kraków) (in Polish). *Kwartalnik Historii Nauki i Techniki* 1/2002, p. 289. Available online:
- 3) http://bazhum.muzhp.pl/media/files/Kwartalnik_Historii_Nauki_i_Techniki/Kwartalnik_Historii_Nauki_i_Techniki-r2002-t47-n1/Kwartalnik_Historii_Nauki_i_Techniki-r2002-t47-n1-s289/Kwartalnik_Historii_Nauki_i_Techniki-r2002-t47-n1-s289.pdf.
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- 5) 1993: XIXth International Congress of History of Science, Zaragoza (Spain) 22–29 VIII 1993 (in Polish). *Kwartalnik Historii Nauki i Techniki* 4/1993, pp. 186–188. Available online: http://bazhum.muzhp.pl/media/files/Kwartalnik_Historii_Nauki_i_Techniki/Kwartalnik_Historii_Nauki_i_Techniki-r1993-t38-n4/Kwartalnik_Historii_Nauki_i_Techniki-r1993-t38-n4-s186-188/Kwartalnik_Historii_Nauki_i_Techniki-r1993-t38-n4-s186-188.pdf.

Occasional short texts

(introduction to conferences and symposia)

- 1) 2015d: A postscript to the conference: Is a dialogue always possible? [In:] *The Nicolaus Copernicus grave mystery. A dialogue of experts* (Kraków, 22–23 February 2010). Edited by Michał Kokowski. Kraków: Polska Akademia Umiejętności, 2015; ISBN 978-83-7676-196-1, pp. 305-308 [an English translation of the article of 2012]. Available online: <http://www.cyfronet.krakow.pl/~n1kokows/M.Kokowski-A-postscript-to-the-conference-305-308.pdf>.
- 2) 2015c: Introduction to the English edition. [In:] *The Nicolaus Copernicus grave mystery. A dialogue of experts* (Kraków, 22–23 February 2010). Edited by Michał Kokowski. Kraków: Polska Akademia Umiejętności, 2015; ISBN 978-83-7676-196-1, pp. 15–18. Available online:

<http://www.cyfronet.krakow.pl/~n1kokows/M.Kokowski-Introduction-to-the-English-edition-15-18.pdf>.

- 3) 2015b: Introduction. [In:] *The Nicolaus Copernicus grave mystery. A dialogue of experts (Kraków, 22–23 February 2010)*. Edited by Michał Kokowski. Kraków: Polska Akademia Umiejętności, 2015; ISBN 978-83-7676-196-1, pp. 9–14. Available online: <http://www.cyfronet.krakow.pl/~n1kokows/M.Kokowski-Introduction-9-14.pdf>.
- 4) 2015a: Wprowadzenie (Introduction). [In:] Michał Kokowski (*editor & webmaster*), *Młodzieżowa encyklopedia internetowa Bohaterów Krajny / Youth online encyclopedia of the Heroes of Krajna*. Warszawa — Kraków: Instytut Historii Nauki PAN. ISBN 978-83-86062-23-2. Available online: <http://www.bohaterowiekrajny.krakow.pl/wprowadzenie-meibk.pdf>.
- 5) 2012b: Postscript: Whether dialogue is always possible? (in Polish), [in:] M. Kokowski (ed.) 2012, *The Nicolaus Copernicus Grave Mystery. A Dialogue of Experts, Cracow, 22–23 February 2010* (in Polish). Kraków: The Publishing House of the Polish Academy of Arts and Sciences and the Copernicus Center for Interdisciplinary Studies, pp. 311–314.
- 6) 2012a: Wstęp (Introduction). [In:] M. Kokowski (ed.) 2012, *The Nicolaus Copernicus Grave Mystery. A Dialogue of Experts, Cracow, 22–23 February 2010* (in Polish). Kraków: The Polish Academy of Arts and Sciences and the Copernicus Center for Interdisciplinary Studies, pp. 9–13.
- 7) 2009: Introduction to the Symposium “The problem of continuity and discontinuity of Ancient, Medieval, Modern and Contemporary Science: A Reappraisal” (the symposium was held during The 3rd International Conference of the European Society for the History of Science (Vienna, September 10–12, 2008). *Organon* 2009 Numéro 41, pp. 137–138.
- 8) 2008: The Crucial Idea of the Symposium “The Problem of Continuity and Discontinuity of Ancient, Medieval, Modern and Contemporary Science: A Reappraisal”. [In:] *Styles of Thinking in Science and Technology. Proceedings of the 3rd International Conference of the European Society for the History of Science. Vienna, September 10–12, 2008* (edited by Hermann Hunger, Felicitas Seebacher, Gerhard Holzer), pp. 131–132; [in:] The 3rd International Conference of the European Society for the History of Science (Vienna, September 10–12, 2008). *Book of Abstracts. V. Symposia on the History of Science: S3* (edited by Felicitas Seebacher; responsible: Hermann Hunger), pp. 41–42.
- 9) 2007f: Introduction to the Symposium “Nicholas Copernicus in Focus” (2nd International Conference of the European Society for the History of Science, Cracow, 6–9 September 2006). *Organon* 2006, Numéro 35, p. 6.
- 10) 2007e: The final remarks of Round-Table Discussion 2 “The History of Science and the Cultural Integration of Europe: Barriers and Opportunities”. [In:] Michał Kokowski (ed.), *The Global and the Local: The History of Science and the Cultural Integration of Science. Proceedings of the 2nd International Conference of the European Society for the History of Science (Cracow, 6–9 September 2006)* [E-book (with the online version)]; Cracow: The Press of the Polish Academy of Arts and Sciences, 2007; pp. 129–131. Available online: http://www.2iceshs.cyfronet.pl/2ICESHS_Proceedings/Chapter_5/Chapter_5.pdf.
- 11) 2007d: The remark of the Editor of the Proceedings. Round-Table Discussion 0 “History of science in education and training in Europe: What new prospects?”. [In:] Michał Kokowski (ed.), *The Global and the Local: The History of Science and the Cultural Integration of Science. Proceedings of the 2nd International Conference of the European Society for the History of Science (Cracow, 6–9 September 2006)* [E-book (with the online version)]; Cracow: The Polish Academy of Arts and Sciences, 2007; p. 98. Available online: http://www.2iceshs.cyfronet.pl/2ICESHS_Proceedings/Chapter_3/Chapter_3.pdf.
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- 13) 2007b: The crucial idea of the 2nd ICESHS. [In:] Michał Kokowski (ed.), *The Global and the Local: The History of Science and the Cultural Integration of Science. Proceedings of the 2nd International Conference of the European Society for the History of Science (Cracow, 6-9 September 2006)* [E-book (with the online version)]; Cracow: The Polish Academy of Arts and Sciences, 2007; p. 4. Available online: http://www.2iceshs.cyfronet.pl/2ICESHS_Proceedings/Chapter_1/Kokowski_Crucial_idea_Fox_Statement.pdf.
- 14) 2007a: Introduction of the Proceedings Editor. [In:] Michał Kokowski (ed.), *The Global and the Local: The History of Science and the Cultural Integration of Science. Proceedings of the 2nd International Conference of the European Society for the History of Science (Cracow, 6-9 September 2006)* [E-book (with the online version)]; Cracow: The Polish Academy of Arts and Sciences, 2007; p. 1. Available online: http://www.2iceshs.cyfronet.pl/2ICESHS_Proceedings/Chapter_0/Kokowski_Foreword.pdf.

Bio-bibliographical elaborations

- 1) 1995: *Bibliography of History of Physics in Poland in the 20th Century* (in Polish), pp. 66, for Series ‘Bibliography of History of Science in Poland in the 20th Century’ (Wojciech Swietoslowski’s Foundation).
- 2) 1991–1995 (with: J. Dobrzycki): *An Elaboration for the American Institute of Physics International Catalog of Sources Worksheet the Cracow Collections of Scientific Correspondence and Papers of the following Professors: Tadeusz Banachiewicz, Czesław Białobrzęski, Albert Einstein, Leopold Infeld, Bogdan Kamiński, Władysław Natanson, Henryk Niewodniczański, Wojciech Rubinowicz, Marian Smoluchowski, Jan Weyssenhoff, Mieczysław Wolfke, and Zygmunt Wróblewski*”.

Talks delivered on international scientific conferences

- 1) 2016: On the unscientific foundations of bibliometrics. Symposium: Counteracting erroneous interpretations of bibliometrics: tensions between science and politics. 7th International Conference of the European Society for the History of Science, ‘Science and power, science as power’ (Prague, September 24, 2016).
- 2) 2015e: A commentary to Andreas Kuehne’s article titled *German and Polish Copernicus research in the field of tension between ideology, scientific policy, and the public: Continuities and differences*. Entangled science? Relocating German-Polish scientific relations. International Conference of the Cooperation Initiative of the Leibniz Association and the Polish Academy of Sciences: “Cross-border Scientific Dialogue. Potentials and Challenges for the Human and the Social Sciences”, in cooperation with Ludwik and Alexander Birkenmajer Institute for the History of Science (29 October 2015, The Herder Institute for Historical Research on East Central Europe – Institute of the Leibniz Association, Marburg) {plenary lecture}.
- 3) 2015d: A commentary to the “Modi Memorandi: Working on a Polish lexicon in Germany” by Magdalena Saryusz-Wolska. Entangled science? Relocating German-Polish scientific relations. International Conference of the Cooperation Initiative of the Leibniz Association

- and the Polish Academy of Sciences: “Cross-border Scientific Dialogue. Potentials and Challenges for the Human and the Social Sciences”, in cooperation with Ludwik and Alexander Birkenmajer Institute for the History of Science (29 October 2015, The Herder Institute for Historical Research on East Central Europe – Institute of the Leibniz Association, Marburg) {plenary lecture}.
- 4) 2015c: Nicolaus Copernicus, Cracovia and mathematics. CNRS-PAN Mathematics Summer Institute 2015. Evening of History of Science (Krakow, 2nd July, 2015, Aula Jagiellońska, Collegium Maius) {plenary lecture}.
 - 5) 2015b: An Interdisciplinary Research About Nicolaus Copernicus and Its Unexpected Consequences. 1st International Summer School “New Directions in History and Philosophy of Science & Science Teaching” or “*New Educational and Fundamental Insights for Sciences and History-Epistemology-Philosophy of Sciences, & Science Education*” (June 22nd-26th, 2015, MESHS, Lille, France) {plenary lecture}.
 - 6) 2015a: Władysław Natanson’s contributions to Planck’s theory of radiation, Einstein’s theory of specific heats and the problem of authorship of the so-called Bose-Einstein statistics. Exact sciences and mathematics in Central-Eastern Europe from the mid-19th century till WW II (Kraków, Polish Academy of Arts and Sciences, Poland, June 11–13, 2015).
 - 7) 2013b: An outline of the contemporary situation of the history of science in Poland. “Cooperation among European History of Science(s) Societies and Research Centers”. ESHS 2013 Conference (Florence, 31st October – 2nd November 2013).
 - 8) 2013a: Głos Mikołaja Kopernika w aktualnej debacie nad kształtem uniwersytetu i stanem nauki (Toruń, 18 II 2013, Inauguracja Dni Dziedzictwa Kopernikańskiego) {plenary lecture}.
 - 9) 2012b: The three cultures of Sarton – Snow, Thomas S. Kuhn and the Copernican (r)evolution, The Research Center for Theory and History of Science, Faculty of Philosophy and Arts, University of West Bohemia (Plzeň, 19.11. 2012) {plenary lecture}.
 - 10) 2012a: Different faces of Nicholas Copernicus. Meetings with a history of interpretations. „Rendez-vous mit Kopernikus – Rendez-vous z Kopernikiem“ Deutsch-Polnische Gesellschaft Bundesverband e.V. Federalny Związek Towarzystw Niemiecko- Polskich (Berlin, 10.09.2012) {plenary lecture}.
 - 11) 2010c: The different strategies in the historiography of science. Tensions between professional research and postmodern ignorance. Symposium „The different historiographies of science. Their advantages and shortcomings”, The 4th International Conference of the European Society for the History of Science, “The Circulation of Science and Technology” (Barcelona, 16–18 November 2010).
 - 12) 2010b: Procedura identyfikacji szczątków nr 13/05 jako szczątków Kopernika w świetle racjonalności uzasadnienia i retoryki perswazji. Konferencja naukowa *Tajemnica grobu Mikołaja Kopernika. Dialog ekspertów* (Kraków, 22–23. 02.2010).
 - 13) 2010a: Exploring the creation of a common European textbook of the history of science. Challenges and Promises, “International Conference: History of Science in Practice” (Athens, 6–9 May 2010, The Programme of History, Philosophy and Didactics of Science and Technology, National Hellenic Research Foundation and University of Athens).
 - 14) 2009b: Different approaches to the history of science and an idea of the optimal doctoral programs in the history of science, Symposium “Approaches to History of Science”, XXIII

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- International Congress of History of Science and Technology” (Budapest, 28 July – 2 August 2009).
- 15) 2009a: The relationships of Copernicus with Arabic science, in the light of the ideas of an intercultural dialogue and a scientific (r-)evolution, “Asia-Europe Dialogue and the making of Modern Science” (7–8 May 2009, Singapore, Institute of Southeast Asian Studies).
 - 16) 2008: The problem of continuity and discontinuity in the development of science from ancient times to the present: A reappraisal. Symposium “The Problem of Continuity and Discontinuity of Ancient, Medieval, Modern and Contemporary Science: A Reappraisal”. The 3rd International Conference of the European Society for the History of Science. (Vienna, September 10–12, 2008).
 - 17) 2007: Copernicus, Copernican Studies and the Science Wars, “Johannes Kepler Symposium für Mathematik (Institut für Numerische Mathematik, Johannes Kepler Universität” (Linz, Austria, 25 kwietnia 2007) oraz “2nd Austrian-Polish Scientific Meeting” (Wiedeń, Austria, 26 kwietnia 2007).
 - 18) 2006b: A meta-history of science and methodology of the history of science urgently needed! Sympozjum “How to Understand and Write the History of Science? or Methodology of the History of Science”, “2nd International Conference of the European Society for the History of Science” (Cracow, 6–9 September, 2006).
 - 19) 2006a: Nicholas Copernicus in focus of interdisciplinary research, Sympozjum “Nicholas Copernicus in Focus”, “2nd International Conference of the European Society for the History of Science” (Cracow, 6–9 September, 2006). 2004c: *A Sketch of the suggested 2nd Conference of the ESHS* (Cracow, September, 2006); “General Assembly of the ESHS” (Maastricht, 6 November, 2004).
 - 20) 2004b: Nicolaus Copernicus and the interdisciplinary problem of the integration..., „Science in Europe – Europe in Science: 1500–2000” (Maastricht, 4–6 November, 2004).
 - 21) 2004a: Nowe fundamentalne aspekty myśli Kopernika. Sesja naukowa pt. „Astronomowie, duchowni, kolekcjonerzy, selenonauci. Kto i dlaczego czytał Kopernika?” (Toruń, Planetarium, 11. 09. 2004).
 - 22) 2002: Blaski i (pół)cienie Galileusza Annibale Fantollego, Konferencja naukowa „Sprawa Galileusza – czy Kościół się pomylił?” (Kraków: Aula PAU, 14 XI 2002).
 - 23) 1999: In Defence of the Method of Physics: The Hypothetico-Deductive Method of Korrespondenzdenken, “11th International Congress of Logic, Methodology and Philosophy of Science” (20–26.08.1999, Cracow (Poland)).
 - 24) 1998: How, in what sense, and why did Copernicus discover the motions of the earth?, “International Congress on Discovery and Creativity” (14–16.05. 1998, Gent, (Belgium)).
 - 25) 1997: Defending Copernicus’s Scientific Method, “XXth International Congress of History of Sciences” (20–26.07.1997, Liège (Belgium)).
 - 26) 1996: To Avoid Triviality: Some Difficulties In Teaching the History and Philosophy of Physics at the Educational Curriculum of Physics, “International Conference on History and Philosophy of Physics in Education” (21–24.08.1996, Bratislava (Slovakia)).
 - 27) 1995: Copernicus’ Astronomical Works — The Remarkable Case of Applying The Correspondence Relations. *In Defence of Copernicus’s Scientific Methodology*, “10th International Congress of Logic, Methodology and Philosophy of Science” (19–25.08.1995, Firenze (Italy)).
 - 28) 1993b: On Copernicus’s Correspondence Thinking. A Preliminary Study, “XIXth International Congress of History of Science” (22–29.08.1993, Zaragoza (Spain)).

- 29) 1993a: On Natanson's Attempts to Create a Thermodynamics of Irreversible Processes, "XIXth International Congress of History of Science" (Zaragoza (Spain) 22–29 VIII 1993).

Talks delivered on Polish scientific conferences

(sessions, seminars, congresses)

- 1) 2016: O nienaukowych podstawach bibliometrii (Posiedzenie naukowe Komisji Historii Nauki PAU, Kraków, 23.11.2016).
- 2) 2014e: Ludwik Antoni i Aleksander Birkenmajerowie jako historycy nauk ścisłych. Konferencja naukowa „Ludwik Antoni i Aleksander Birkenmajerowie – życie i dzieło” z okazji 60-lecia Instytutu Historii Nauki im. Ludwika Antoniego i Aleksandra Birkenmajerów PAN (Warszawa, Sala Lustrzana Pałacu Staszica, 28 października 2014)
- 3) 2014d: Bronisław Średniawa jako historyk nauk ścisłych. Komisji Historii Nauki PAU, Posiedzenie poświęcone pamięci Profesora Bronisława Średniawy (17.06.1917–10.08.2014) (Kraków, Mała Aula PAU, 22.10.2014).
- 4) 2014c: Pogranicze i Kaszuby: migracje nauczycieli polskich szkół prywatnych w latach 1929–1939. Konferencja naukowa, „85-lecie szkół polskich na Złotowszczyźnie” (Wielki Buczek, Gminny Ośrodek Kultury i Sportu w Buczku, 20.09.2014).
- 5) 2014b: Uniwersytet „nowego humanizmu”, Kongres Kultury Akademickiej – Idea Uniwersytetu – Reaktywacja, I Sesja plenarna: Idea uniwersytetu, autonomia uniwersytetu, uniwersytet badawczy czy szkoła wyższego stopnia? (Kraków, Auditorium Maximum UJ, Aula Duża, 20.03.2014).
- 6) 2014a: Gdzie właściwie leży Piła i co z tego wynika? Uroczysta sesja Rady Miasta Piły z okazji Dnia Miasta (Piła, Regionalne Centrum Kultury – Fabryka Emocji, 4 marca 2014 roku).
- 7) 2013b: Odkrycie grobu Mikołaja Kopernika: fakt medialny czy naukowy? Konferencja naukowa: Mikołaj Kopernik 1473–1543–2013 (Olsztyn, 21–22.05.2013, Olsztyńskie Planetarium i Obserwatorium Astronomiczne).
- 8) 2013a: Istota Uniwersytetu. Historia i współczesność (Bydgoszcz, 19 IV 2013, Uroczysta Sesja Rady Miasta Bydgoszczy z okazji 667 rocznicy nadania praw miejskich).
- 9) 2012e: Ks. Bolesław Domański — wielki nieobecny w polskim panteonie narodowym („Obchody jubileuszu 50-lecia Muzeum Ziemi Złotowskiej”, Złotowskie Centrum Aktywności Społecznej, Złotów, 28.09.2012) {plenary lecture}.
- 10) 2012d: O różnych obliczach Mikołaja Kopernika. Problemy historii interpretacji (Olsztyńskie Planetarium i Obserwatorium Astronomiczne, Olsztyn, 17 II 2012 r.) {plenary lecture}.
- 11) 2012c: Ks. Bolesław Domański — wielki nieobecny w polskim panteonie narodowym (Polska Misja Katolicka, Bazylika św. Jana, Berlin, 8.09.2012) {plenary lecture}.
- 12) 2012b: Związki łączące teorie Kopernika z nauką arabską w świetle idei dialogu interkulturowego i (r-)ewolucji naukowej (Olsztyńskie Planetarium i Obserwatorium Astronomiczne, Olsztyn, 17.02.2012) {plenary lecture}.
- 13) 2012a: Warmia i moi Rodzice: Łucja Kokowska z d. Barabasz i Joachim Kokowski (Olsztyńskie Planetarium i Obserwatorium Astronomiczne, Olsztyn, 17.02.2012).
- 14) 2009d: Głos w dyskusji, „Konferencja naukowa Wyniki badań nad odkryciem i identyfikacją grobu Kopernika” (Pułtusk, 12–13.12.2009).
- 15) 2009c: O ideologii nowożytnego arystotelizmu chrześcijańskiego. Komisja PAU Fides et Ratio (Kraków, 21.05.2009).

- 16) 2009b: Co dalej z Kopernikiem? Uwagi na temat spodziewanej przyszłości badań kopernikowskich. Komisja Historii Nauki PAU (Kraków, 25.03.2009).
- 17) 2009a: Poszukiwania grobu Kopernika. Refleksje advocati diaboli I–III. Sympozjum Centrum Kopernika Badań Interdyscyplinarnych (Kraków, 20.03.2009).
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DISSEMINATION AND PROMOTION OF SCIENTIFIC ACHIEVEMENTS

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