

Professor Tadeusz Tumidajski

(1944–2017)



Professor Tadeusz Tumidajski graduated from the Department of Mathematics of Pedagogical University in Krakow in 1968, where he gained a degree of Master of Science on the basis of diploma thesis concerning the tensor analysis and analytic geometry. From the 1st of October 1968 he started working at the Department of Mineral Processing, Faculty of Mining, AGH University of Science and Technology in Krakow as apprentice, assistant and finally senior assistant.

In June of 1974 he obtained a scientific degree of doctor of technical sciences from the Faculty of Mining (AGH University of Science and Technology) on the basis of the thesis entitled *Stochastic model of copper ores processing for ZPR ZG Polkowice as an example*. The supervisor of his thesis was Professor Kazimierz Sztaba. From the 1st of October 1974 he became an adjunct professor and worked on this position till 1999.

In the academic year of 1998/99 he was a vice head of the Department of Mineral Processing, Environmental Protection and Waste Utilization (current name is the Department of Environmental Engineering and Mineral Processing) at the Faculty of Mining of AGH University of Science and Technology.

On the 26th of March 1998 he was appointed, by the Faculty of Mining of AGH University of Science and Technology, on the basis of the monograph *Stochastic analysis of grained materials properties and their separation processes*, associate professor of technical sciences in mining with specialization in mineral processing.

On the 1st of June 1999 he was granted the position of AGH Professor. From October, 2003 he was a vice head for scientific research of the Department of Mineral Processing, Environmental Protection and Waste Utilization of the Faculty of Mining and Geoengineering of AGH University of Science and Technology in Krakow. In 2003 he became a full professor.

Scientific and research works of Prof. Tadeusz Tumidajski were theoretical and practical. According to his education, he applied mathematics for description of mineral raw materials and their processing. He conducted mathematical modeling of automation and monitoring of industrial technological processes. On the basis of these works he published, as author or co-author, about 150 papers, 4 monographs, 3 books and 4 textbooks. These works ended, in many cases, with proposals prepared for industry.

His initial interests concerned theory of sampling, rules of sampling material streams and statistical evaluation of sampling results. Generally, probability theory and mathematical statistics and their applications in mineral processing became the main subject of research of Professor Tumidajski in the following years of his work. The works from this period of time can be divided into several groups:

- application of special methods of experiments to investigate various processes of mineral processing (pelletizing, microbiological beneficiation, magnetic beneficiation)
- development of methods of approximation of particle size distribution curves for processing products
- application of methods of correlation and regression analysis for description of processing processes or their circuits (copper ores beneficiation, zinc and lead ores beneficiation, coal beneficiation)
- Markov processes in description of gravity beneficiation processes
- statistical analysis of comminution models.

He wrote a textbook on application of statistical methods in an analysis of mineral processing, which after some corrections and significant expansion was published as a book used in teaching of many courses related with mineral processing. In 2009 its re-edited version was published in cooperation with Dr. Daniel Saramak.

In the middle of 1970's he started a cooperation with the Institute of Meteorology and Water Management (Krakow, Poland) what led to several important works concerning evaluation of air pollution in Krakow and its influence on the residents health. These works were based on a very rich statistical material concerning multiple observations of mean daily gas and dusts concentrations registered by monitoring stations located in several places of Krakow, meteorological conditions (air temperature, directions and velocities of wind, humidity etc.) as well number of deaths and interventions of ambulance concerning various sorts of illnesses. Influence of pollution in Krakow (which was very sever in those years) on residents health was very important statistically. Later, he returned to this issue in his work in cooperation with co-workers and doctoral student, currently doctor of technical sciences, Jaroslaw Siewior. In that time, as the object of analysis, they selected Upper Silesia.

Special methodologies and new ideas allowed him to perform his associate professor monograph dedicated to stochastic analysis of grained materials and processes of their separation. This work was mainly based on the widely understood balance equation, which was treated as an integral equation. The individual parts of it were described in details taking into consideration their stochastic character. The significant new elements of the work were applications of complex functions of random variables in analysis of mutual correlations between grained materials features as well analyzing multidimensional (features influence aspect) character of separation processes. The effects of this work were multiple significant publications being published internationally and presented at the mineral processing congresses in Sydney, Rome, Cape Town and Istanbul. It can be said that this line is currently being continued by co-workers of Professor Tumidajski including Professors Tomasz Niedoba, Daniel Saramak and Dariusz Fosycz from AGH University of Science and Technology.

Equipment of Polish copper ores processing plants with measuring and monitoring units as well computer data storage allowed to apply techniques of regression analysis to describe industrial processes more efficiently. Such approach allowed to apply adaptive modeling methods and wider experiment schedules. This led to several important publications as well doctoral theses. Furthermore, application of computer methods allowed to introduce the theory of mixtures of distribution functions in description of mineral processing (papers, thesis).

Since introduction of specialization of Environmental Engineering at the Faculty of Mining and Geoengineering, he and his group returned to the issue of air pollution in Upper Silesia taking advantage of access to new data. Several publications concerning this aspect were published in Poland and Czechia.

In the last periods of his life his main interest was modern methods of mathematical modeling of mineral processing (especially comminution) as well problems of ores beneficiation economy. It should be underlined that Professor Tumidajski promoted nine doctors of technical sciences and several dozens of engineers and masters of science in Mining and Geology, Environmental Engineering as well Management and Production Engineering.

Prof. Tumidajski started his didactic work in 1968/69 by teaching Technological Processes Monitoring. Through many years, this subject as well Classification, Comminution and Mineral Processing were delivered for various student specializations. Furthermore, he delivered lectures in Mineral Processing as well of Methodology and Experimental Technique. After introduction of new fields of studies at the Faculty of Mining and Geoengineering, he started to teach Statistics for part time students of Management and Marketing as well Mathematics for Environmental Engineering.

It should be added that Professor Tumidajski was also perennial organizer or co-organizer of scientific conferences on mineral engineering and processing, currently known as Mineral Engineering Conference (MEC). Last time he was an honorary

chairperson of the conference organized in Bialka Tatrzanska in 2012. He was also a member of the Utilization of Materials Section of Mining Committee of Polish Academy of Sciences.

Professor Tumidajski was a great mentor and university teacher. He was forwarding his own observations and suggestions to young researchers in a very delicate, but precise manner. As a tutor, he never imposed his opinions, but tactfully gave accurate advices and guidance. He respected the opinion of every single young student, PhD student and co-workers. He said that in the researcher work the main goal is not a pursuit of achievement but the honest exploration and investigating the truth. He and his generation always remembered this, and he paid great attention that his disciples follow such principles.

Papers and articles

Przybycień K., Tumidajski T.: *Theory of distribution functions mixtures in analysis of structure of the crushing processes feed (Teoria mieszanin rozkładów w analizie struktury nadawy do procesów kruszenia)*, Gospodarka Surowcami Mineralnymi = Mineral Resources Management, vol. 15, special issue, pp. 33-46, 1999.

Kobiałka R., Tumidajski T.: *Influence of size of crusher's outlet gap and frequency of moving jaw vibrations on comminution effects (Wpływ wielkości szczeliny wypustowej kruszarki i częstotliwości wahania szczęki ruchomej na wyniki rozdrabniania)*, Gospodarka Surowcami Mineralnymi = Mineral Resources Management, vol. 15, special issue, pp. 327-334, 1999.

Tumidajski T.: *Mathematical aspects of basic problems of description of mineral processing (Matematyczne aspekty podstawowych problemów opisu procesów przeróbki surowców mineralnych)*, Proceedings of V Conference APPMK – Szczyrk, 5-8 of Mai, pp. 113-122, 1999.

Sztaba K., Tora B., Trybalski K., Tumidajski T., Sztyliński L., Kamiński S., Tymowicz K.: *System of computer monitoring of ore beneficiation process in ZWR O/ZG „Rudna” (System komputerowego sterowania i nadzorowania procesu wzmacniania rud w ZWR O/ZG „Rudna”)*, Wiadomości Górnictwa = Mining News, vol. 5, pp. 79-82, 1999.

Tora B., Tumidajski T.: *Influence of sampling errors on preciseness of balances of grained materials components (Wpływ błędów opróbowania na dokładność bilansów składników materiałów uziarnionych)*, Gospodarka Surowcami Mineralnymi = Mineral Resources Management, vol. 15, special issue, pp. 283-293, 1999.

Tumidajski T.: *The application of the theory of distributions in the analysis of structure of mineral grains, New trends in mineral processing III*, Ostrava, pp. 69, 1999.

Foszcz D., Gawenda T., Siewior J., Tumidajski T.: *Models of forecasts of mean daily concentration of SO₂ for chosen cities in Upper Silesian Industrial Region (Modele prognoz średniego dobowego stężenia SO₂ dla wybranych miast Górnego Śląskiego Okręgu Przemysłowego)*, Ochrona Powietrza i Problemy Odpadów = Air Protection and Waste Problems, vol.5, Katowice, 2000.

Mączka w., Ociepa Z., Tumidajski T.: *Influence of particles shape on course of their separation in jigs (Wpływ kształtu ziaren na przebieg ich rozdziału w osadzarkach)*, Zeszyty Naukowe Politechniki Łódzkiej. „Inżynieria Chemiczna i Procesowa” = Scientific Issues of Lodz Technical University „Chemical and Process Engineering”, vol. 838(27), pp. 179-188, 2000.

Tumidajski T.: *The Uniform Description of Mineral Processes by Methods of Compound Distribution of Material Features*, XXI International Processing Congress, Italy, Roma, pp. C3-65-78, 2000.

- Sztaba K., Tumidajski T., Trybalski K., Tora B.: *Chosen problems of automation in copper ores processing plants (Wybrane problemy automatyzacji w zakładach przeróbki rud miedzi)*, Proceedings of Scientific Seminar „Modern problems of copper ores processing”, Polkowice, pp. 21-52, 2000.
- Foszcz D., Saramak D., Tumidajski T.: *Evaluation of methods of approximation of particle size distribution curves for crushing products (Ocena metod aproksymacji krzywych składu ziarnowego produktów kruszenia)*, II Polish Conference “Mechanical Operations of Process Engineering”, Łódź – Spała 2000, Scientific Issues of Lodz Technical University, vol. 27, 2000.
- Tumidajski T., Foszcz D., Kunysz J.: *Stochastic models of forecasts of air pollution for chosen cities of Katowice urban region (Stochastyczne modele prognoz zanieczyszczeń powietrza dla wybranych miast aglomeracji katowickiej)*, V International Conference „Mathematics in Technical and Natural Sciences”, Krynica, 2001.
- Kunysz J., Foszcz D., Gawenda T., Tumidajski T.: *Adaptive methods as the method of forecasting mean daily concentrations of SO₂ (Modele adaptacyjne jako metoda prognozowania średniodobowych stężeń SO₂)*, Ochrona Powietrza i Problemy Odpadów = Air Protection and Waste Problems, Katowice, vol. 4, 2001.
- Tumidajski T., Foszcz D., Gawenda T.: *Chosen aspects of changes of air pollution of cities of Upper Silesia Industrial Region (Wybrane aspekty zmian zanieczyszczeń powietrza miast Górnogórnośląskiego Okręgu Przemysłowego)*, Scientific Issues of Civil Engineering and Environmental Engineering Faculty of Koszalin Technical University, Koszalin – Ustronie Morskie, vol. 20, pp. 573-580, 2001.
- Tumidajski T., Kunysz J., Trybalski K.: *Adaptive mathematical models of grinding and classification processes of Polish copper ores*. Proceedings, ICAMC 2001 Tampere, Finland, 3-5 September, pp. 223-232, 2001.
- Tumidajski T., Foszcz D., Gawenda T.: *The principles of the building of average daily gas pollutants stochastic models for municipal agglomeration*, 6th International Conference on Environment and Mineral Processing, VŠB - Technical University of Ostrava, 2002.
- Gawenda T., Tumidajski T.: *Recycling of cars (Recykling samochodów)*, Proceedings of Conference “Recyklace odpadu VI”, VSB-TU Kosice, pp. 295-304, 2002.
- Tumidajski T., Gawenda T., Przybycień K.: *Chosen aspects of basic research of comminution processes (Wybrane aspekty badań podstawowych procesów rozdrabniania)*, Inżynieria Mineralna = Journal of the Polish Mineral Engineering Society, vol. S.2(8), pp. 157-163, 2002.
- Tumidajski T., Kunysz J.: *Tendencies in mathematical modeling of processes of mineral processing (Tendencje w modelowaniu matematycznym procesów przeróbki surowców mineralnych)*, Inżynieria Mineralna = Journal of the Polish Mineral Engineering Society, vol. S.2(8), pp. 164-171, 2002.
- Kunysz J., Tumidajski T.: *Adaptive modeling of processes of Polish copper ores preparation to beneficiation (Adaptacyjne modelowanie procesów przygotowania polskich rud miedzi do wzbogacania)*, Inżynieria Mineralna = Journal of the Polish Mineral Engineering Society, vol. 2(6), pp. 49-59, 2002.
- Tumidajski T., Saramak D.: *Multidimensional analysis of the factor of evaluation of course of mineral engineering processes based on mass preservation law (Wielowymiarowa analiza wskaźnika oceny przebiegu procesów inżynierii mineralnej opartych na prawie zachowania masy)*, Gospodarka Surowcami Mineralnymi = Mineral Resources Management, vol. 18(2), pp. 77-90, 2002.
- Tumidajski T., Gawenda T., Niedoba T., *Prognosemoeglichkeiten der Korngrösse von Zerkleinerungsprodukten in Backenbrechern*, Brechen und Sieben in der Mineralrohstoffindustrie, Fachseminar, Bergmaennischer Verband Oesterreichs, Technisch-Wissenschaftlicher Verein, Leoben, 2003.
- Peszko B., Tumidajski T.: *Dependencies between grain sizes analyses results obtained by various methods*, XXII International Mineral Processing Congress, Cape Town, 2003

- Tumidajski T., Przybycień K.: *The Investigations of Communition Processes by the Method of Finite Mixture Grain Size Distributions*, XXII International Mineral Processing Congress, Cape Town, 2003
- Tumidajski T., Gawenda T., Nasiemiec Z., Saramak D.: *Problems of statistical analysis of investigating changes of particle size distribution of comminution products (Problemy statystycznej analizy badań zmian składu ziarnowego produktów rozdrabniania)*, VIII International Mineral Processing Conference, Kraków – Przegorzały, 2003.
- Tumidajski T., Przybycień K.: *Analysis of independence of comminution of feed components by means of theory of random variables mixtures (Analiza niezależności rozdrabniania składników nadawy metodami teorii mieszanin rozkładów zmiennych losowych)*, VIII International Mineral Processing Conference, Kraków – Przegorzały, 2003.
- Tumidajski T., Saramak D., Gawenda T.: *Decomposition of systems of copper ores beneficiation and its effects in example of O/ZWR KGHM „Polska Miedź” S.A. (Dekompozycja układów wzbogacania rud miedzi i jej efekty na przykładzie oddziału zakładu wzbogacania rud KGHM „Polska Miedź” S.A.)*, „Modern Technologies of Production and Modeling” – Ist Polish-Ukrainian Scientific and Technical Conference, Chmielnicki-Satanow, 2003.
- Tumidajski T., Przybycień K.: *The investigations of communiton processes by the method of finite mixture grain size distributions*. The 7 International Conference on Environment and Mineral Processing, Ostrawa, 2003.
- Tumidajski T., Niedoba T., Peszko B., Gawenda T.: *General rule of justification of the results of particle size distribution analyzes performer by various methods (Ogólne zasady ujednoliciania wyników analiz składu ziarnowego wykonywanych różnymi metodami)* – AGH Journal of Mining and Geoengineering, vol. 2/1, pp. 159-167, 2004.
- Saramak D., Tumidajski T.: *Influence of monitoring of concentrate quality on efficiency of copper ores beneficiation on the basis of O/ZWR KGHM „Polska Miedź” S.A. (Wpływ sterowania jakością koncentratu na efektywność procesu wzbogacania rud miedzi na podstawie OZWR KGHM „Polska Miedź” S.A.)*, Gospodarka Surowcami Mineralnymi = Mineral Resources Management, vol. 20(3), pp. 55-65, 2004.
- Tumidajski T., Mączka W., Saramak D., Foszcz D.: *Problems of optimization of metals recovery in system mine – beneficiation plant – metallurgical plant in ex ample of KGHM „Polska Miedź” S.A. (Problemy optymalizacji odzysku metali w układzie kopalnia – zakład wzbogacania – huta, na przykładzie KGHM „Polska Miedź” S.A.)*, AGH Journal of Mining and Geoengineering, vol. 2/1, pp.147-158, 2004.
- Tumidajski T., Nasiemiec Z.: *Influence of crushing process conditions on shape of mineral aggregates particles (Wpływ warunków procesu kruszenia na kształt ziaren kruszyw mineralnych)*, IVth Conference “Mineral Aggregates – Materials – Market – Technologies – Quality”, Szklarska Poręba, Wrocław, 2004.
- Tumidajski T., Saramak D., Foszcz D., Niedoba T.: *Methods of modeling and optimization of work effects for chosen mineral processing systems*, Acta Montanistica Slovaca, Koszyce, vol. 1, pp.115-120, 2005.
- Gawenda T., Saramak D., Tumidajski T.: *Regressive models of comminution of rock materials in jaw crusher (Modele regresyjne rozdrabniania surowców skalnych w kruszarce szczękowej)*, Scientific Issues of Civil Engineering and Environmental Engineering Faculty of Koszalin Technical University, vol. 22, pp. 659-670, 2005.
- Gniadek M., Gawenda T., Krawczykowski D., Tumidajski T.: *Comparison of results of particle size distribution analyzes for comminution products performer by means of various methods including complex distribution functions and fuzzy functions (Porównanie wyników analiz składu ziarnowego produktów rozdrabniania wykonywanych różnymi metodami za pomocą rozkładów złożonych i funkcji*

- rozmicia), Górnictwo = Mining, Scientific Issues of Silesian Technical University, vol. 266, pp. 33-43, 2005.
- Naziemiec Z., Gawenda T., Tumidajski T., Saramak D.: *The influence of transverse profile of crusher jaws on comminution effects*. XXIII International Mineral Processing Congress, Istanbul, vol. 1, pp. 69-74, 2006.;
- Tumidajski T., Gawenda T., Saramak D., Naziemiec Z.: *Stochastic modelling and control of comminution processes in jaw crushers*. XXIII International Mineral Processing Congress, Istanbul, vol. 3, pp. 1723-1728, 2006.
- Gawenda T., Naziemiec Z., Tumidajski T., Saramak D.: *Methods of optimization of particle size distribution and shapes of particles of mineral aggregates in products of jaw crusher (Sposoby optymalizacji składu ziarnowego i kształtu ziaren kruszyw mineralnych w produktach kruszarek szczękowych)*, AGH Journal of Mining and Geoengineering, vol. 3/1, pp. 109-124, 2006.
- Mazur-Bzowska A., Tumidajski T., Saramak D.: *Conditions of strategic activityof mine „Szczakowa” occurring from request for its products (Uwarunkowania strategii działalności kopalni „Szczakowa” wynikające z sezonowości popytu na jej produkty)*, „Innovative Processing Systems of Mineral Raw Materials”, KOMEKO, 2006.
- Foszcz D., Niedoba T., Siewior J., Tumidajski T.: *Stochastic models of air pollutants spreading as the method of emission amount management allowing elimination of high pollution concentrations in ecosystems*, Environmental Management Accounting and Cleaner Production Conference, CD, Graz, 2006.
- Niedoba T., Tumidajski T.: *The approximation of grain composition curves by non-parametric statistical methods*, XXIII International Mineral Processing Congress, Istanbul, vol. 1, pp. 203-209, 2006.
- Foszcz D., Niedoba T., Siewior J., Tumidajski T.: *Applications of dust and gas air pollutants spreading stochastic models*, 11th International Conference Euro-Eco 2006, pp. 84, Kraków, 2006.
- Saramak D., Tumidajski T.: *Role and meaning of approximation of particle size distribution curves for raw materials (Rola i sens aproksymacji krzywych składu ziarnowego surowców mineralnych)*, AGH Journal of Mining and Geoengineering, vol. 3/1, pp. 301-314, 2006.
- Tumidajski T., Foszcz D., Niedoba T., Siewior J.: *Evaluation of air pollution spreading by means of various statistical methods (Ocena napływu zanieczyszczeń powietrza różnymi metodami statystycznymi)*, Scientific Issues of Civil Engineering and Environmental Engineering Faculty of Koszalin Technical University, vol. 23, pp. 219–230, 2007.
- Tumidajski T., Saramak D., Niedoba T.: *Mathematical aspects of description and evaluation of upgradeability of copper ores (Matematyczne aspekty opisu i oceny wzbożacalności rud miedzi)*, AGH Journal of Mining and Geoengineering, vol. 4, pp. 97-106, 2007.
- Tumidajski T., Saramak D., Skorupska B.: *Chosen indexes of technological assessment of mineral resources enrichment processes as a function of the concentrate's quality*, Proceedings of XII Balkan Mineral Processing Congress (BMPC 2007), Delphi, Greece, pp. 127-131, 2007.
- Skorupska B., Saramak D., Tumidajski T., Wieniewski A.: *The influence of concentrate's quality on the economic efficiency of multi-plant mining and metallurgical company*, Gospodarka Surowcami Mineralnymi = Mineral Resources Management, vol. 23(4), pp. 39-52, 2007.
- Naziemiec Z., Gawenda T., Saramak D., Tumidajski T.: *Investigations over the influence of technological parameters and operating conditions for jaw crushers on the optimization of geometrical properties of comminution products*, Proceedings of XXIV International Mineral Processing Congress, vol. 1, pp. 377-383, Beijing, China, 2008.
- Tumidajski T., Gawenda T., Niedoba T., Saramak D.: *Directions of changes of hard coal processing technologies in Poland (Kierunki zmian technologii przeróbki węgla kamiennego w Polsce)*,

- Gospodarka Surowcami Mineralnymi = Mineral Resources Management, vol. 24(1/2), pp. 245-258, 2008.
- Tumidajski T., Niedoba T.: *Multidimensional analysis of coal separation processes*, Proceedings of XXIV International Mineral Processing Congress, vol. 2, pp. 2357-2364, Beijing, China, 2008.
- Tumidajski T., Foszcz D., Niedoba T., Siewior J.: *Stochastic models of air pollution industrial agglomerations*, Air Protection 2008, pp. 128-132, Strbske Pleso, 2008.
- Tumidajski T., Foszcz D., Niedoba T., Siewior J.: *Stochastic models of air pollution in industrial urban regions (Modele stochastyczne zanieczyszczeń powietrza w aglomeracjach przemysłowych)*, Rocznik Ochrona Środowiska = Annual Set the Environment Protection, vol. 11(1), 2009.
- Foszcz D., Trybalski K., Tumidajski T., Pawlos W.: *Evaluation of mills work in system of feed preparation to copper ores flotation (Ocena pracy młynów w układzie przygotowania nadawy do flotacji rud miedzi)*, Cuprum, vol. 1,2, pp. 47-59, 2009.
- Foszcz D., Niedoba T., Tumidajski T.: *Chosen problems of balancing products of copper ores beneficiation (Wybrane problemy bilansowania produktów wzbogacania rud miedzi)*, AGH Journal of Mining and Geoengineering, vol. 33(4), pp. 71-80, 2009.
- Gawenda T., Niedoba T., Przybycień K., Tumidajski T.: *Application of genetic algorithms to modeling processes of mineral processing (Zastosowanie algorytmów genetycznych do modelowania procesów przeróbki surowców mineralnych)*, AGH Journal of Mining and Geoengineering, vol. 33(4), pp. 101-111, 2009.
- Tumidajski T.: *Current tendencies in description and mathematical modeling of mineral processing (Aktualne tendencje w opisie i modelowaniu matematycznym procesów przeróbki materiałów uziarnionych)*, Gospodarka Surowcami Mineralnymi = Mineral Resources Management, vol. 26(3), pp. 111-123, 2010.
- Foszcz D., Niedoba T., Tumidajski T.: *Analysis of possibilities of forecasting results of beneficiation of Polish copper ores considering applied technology (Analiza możliwości prognozowania wyników wzbogacania polskich rud miedzi uwzględniającego stosowaną technologię)*, AGH Journal of Mining and Geoengineering, vol. 34(4/1), pp. 25-36, 2010.
- Saramak D., Tumidajski T., Brożek M., Gawenda T., Nasiemiec Z.: *Aspects of comminution flowsheets design in processing of mineral raw materials*, Gospodarka Surowcami Mineralnymi = Mineral Resources Management, vol. 26(4), pp. 59-69, 2010.
- Tumidajski T., Kasińska-Pilut E., Gawenda T., Nasiemiec Z., Pilut R.: *Investigations of energy consumption of grinding process and susceptibility to comminution of lithological components of Polish copper ores (Badania energochłonności procesu mielenia oraz podatności na rozdrabnianie składników litologicznych polskich rud miedzi)*, Gospodarka Surowcami Mineralnymi = Mineral Resources Management, vol. 26(1), pp. 61-72, 2010.
- Foszcz D., Saramak D., Tumidajski T., Niedoba T., Gawenda T.: *Possibilities of improving efficiency of approximation of grained materials particle size distribution curves (Możliwości poprawy dokładności aproksymacji krzywych składu materiałów uziarnionych)*, AGH Journal of Mining and Geoengineering, vol. 34(4/1), pp. 37-47, 2010.
- Saramak D., Tumidajski T., Skorupska B.: *Technological and economic strategies for the optimization of Polish electrolytic copper production plants*, Minerals Engineering, vol. 23(10), pp. 757-764, 2010.
- Olejnik T., Surowiak A., Gawenda T., Niedoba T., Tumidajski T.: *Multidimensional coal characteristics as the basis to evaluation and correction of their beneficiation technology (Wielowymiarowe charakterystyki węgli jako podstawa do oceny i korekty technologii ich wzbogacania)*, AGH Journal of Mining and Geoengineering, vol. 34(4/1), pp. 207-216, 2010.
- Tumidajski T., Foszcz D., Niedoba T.: *Forecasting of concentrations of air pollution in Upper Silesian Industrial Region by means of statistical methods (Prognozowanie stężeń zanieczyszczeń powietrza w*

GOP-ie modelami statystycznymi), Rocznik Ochrona Środowiska = Annual Set the Environment Protection, vol. 13(2), pp. 1261-1274, 2011.

Niedoba T., Tumidajski T.: *Application of ordinary kriging in purpose of determination of ash contents in coal dependably on density and particle size of comminuted material*, Proceedings of XXVI International Mineral Processing Congress, New Delhi, Indie, vol. 1, pp. 03835–03843, 2012.

Niedoba T., Tumidajski T.: *Determination of ash contents in coal by means of ordinary kriging method*, Journal of Earth Science and Engineering, vol. 2(10), pp. 571-575, 2012.

Tumidajski T.: *Heuristic models of comminution processes as the basis to simulative optimization of their course (Heurystyczne modele procesów rozdrabniania jako podstawa symulacyjnej optymalizacji ich przebiegu)*, Gospodarka Surowcami Mineralnymi = Mineral Resources Management, vol. 28(3), pp. 127-137, 2012.

Tumidajski T., Niedoba T., Saramak D.: *Introduction to mathematical statistics of grained materials*, AGH Journal of Mining and Geoengineering, vol. 4, pp. 167-177, 2012.

Saramak D., Tumidajski T., Gawenda T.: *Methods of determination the particle size distribution of high-pressure grinding roll products*, Proceedings of XXVI International Mineral Processing Congress, New Delhi, vol. 1, pp. 04729-04737, 2012.

Saramak D., Tumidajski T., Gawenda T., Nasiemiec Z.: *Ecological aspects connected with effects of high pressure comminution in high pressure grinding rolls (Ekologiczne aspekty związane z efektami wysokociśnieniowego rozdrabniania w prasach walcowych)*, Rocznik Ochrona Środowiska = Annual Set the Environment Protection, vol. 15(2), pp. 1580-1593, 2013.

Marciniak-Kowalska J., Niedoba T., Surowiak A., Tumidajski T.: *Multi-criteria evaluation of coal properties in terms of gasification*, Archives of Mining Sciences, vol. 59(3), pp. 677-690, 2014.

Tumidajski T., Siewior J., Foszcz D., Niedoba T.: *Evaluation of influence of air pollution concentrations in Upper Silesian Industrial Region on air quality in area of Opole and Kędzierzyn-Koźle (Ocena wpływu stężeń zanieczyszczeń powietrza w GOP-ie na jakość powietrza w rejonie Opola i Kędzierzyna-Koźla)*, Rocznik Ochrona Środowiska = Annual Set the Environment Protection, vol. 16, pp. 519-533, 2014.

Foszcz D., Niedoba T., Tumidajski T.: *Attempt of determining optimal values of mineral raw materials beneficiation factors*, Inżynieria Mineralna = Journal of the Polish Mineral Engineering Society, vol. 16(2), pp. 283-292, 2015.

Foszcz D., Duchnowska M., Niedoba T., Tumidajski T.: *Accuracy of separation parameters resulting errors of chemical analysis, experimental results and data approximation*, Physicochemical Problems of Mineral Processing, vol. 52(1), pp. 98-111, 2016.

Niedoba T., Tumidajski T., Surowiak A.: *Mathematical models of hydrocyclone performance in various copper ores preparation circuits*, E3S Web of Conferences, vol. 8, paper no 01028, Mineral Engineering Conference MEC 2016, Świeradów Zdrój, pp. 1-8, 2016.

Jamróz D., Niedoba T., Surowiak A., Tumidajski T.: *The use of the visualization of multidimensional data using PCA to evaluate possibilities of the division of coal samples space due to their suitability for fluidised gasification*, Archives of Mining Sciences, vol. 61(3), pp. 523-535, 2016.

Books and monographs

Tumidajski T. (ed.): *Mathematical modeling of technological systems of mineral processing (Modelowanie matematyczne układów technologicznych przeróbki surowców mineralnych)* – chapters 2.2 and 2.3, IGSMiE, PAN, Kraków, 2004.

Tumidajski T., Foszcz D., Jamróz D., Niedoba T., Saramak D.: *Non-standard statistical and calculation methods in description of mineral processing (Niestandardowe metody statystyczne i obliczeniowe w opisie procesów przeróbki surowców mineralnych)*, IGSMiE PAN, Kraków, 2009.

Tumidajski T., Saramak D.: *Methods and models of mathematical statistics in mineral processing* (Metody i modele statystyki matematycznej w przeróbce surowców mineralnych), AGH, 2009.

Doctoral thesis supervised by Professor Tumidajski

Jacek Kunysz: *Analysis of possibilities of applying adaptive models and neural networks in description and monitoring of Polish copper ores processing* (Analiza możliwości zastosowania modeli adaptacyjnych i sieci neuronowych w opisie i sterowaniu procesami przeróbki polskich rud miedzi). 2002.

Krzysztof Przybycień: *Application of theory of random variables mixtures in analysis of comminution processes* (Zastosowanie teorii mieszanin rozkładów zmiennych losowych w analizie procesów rozdrabniania). 2003.

Daniel Saramak: *Optimization of metals recovery in ores beneficiation plant in KGHM „Polska Miedź” S.A.* (Optymalizacja uzysku metali w zakładach wzbogacania rud w KGHM „Polska Miedź” S.A.). 2004.

Tomasz Gawenda: *Evaluation of influence of physicochemical properties of rock materials and technological parameters of jaw crushers on comminution effects* (Ocena wpływu właściwości fizykochemicznych surowców skalnych i parametrów technologicznych kruszarek szczękowych na efekty rozdrabniania). 2004.

Bożena Skorupska: *Forming of copper concentrate quality in changed conditions of non-ferrous metals market and characteristics of processed ore* (Kształtowanie jakości koncentratu miedzi w zmienionych warunkach rynku metali nieżelaznych i charakterystyki przerabianej rudy). 2004.

Zdzisław Nasiemiec: *Influence of working surface of crushing plates in jaw crushers on particle size distribution and shape of particles in products* (Wpływ kształtu powierzchni roboczych płyt kruszących kruszarek szczękowych na skład ziarnowy i kształt ziaren w produktach). 2005.

Tomasz Niedoba: *Elaboration of rules of sampling and analysis of mineral raw materials quality by means of non-classical statistical methods* (Opracowanie zasad opróbowania i analizy jakości surowców mineralnych metodami statystyki nieklasycznej). 2006.

Jarosław Siewior: *Application of statistical methods to evaluation and forecasting of air pollution concentrations in example of Upper Silesian Industrial Region* (Wykorzystanie modeli statystycznych do oceny i prognozowania stężeń zanieczyszczeń powietrza na przykładzie Górnego Śląskiego Okręgu Przemysłowego). 2011.

Ewelina Kasińska-Pilut: *Influence of feed characteristics on effects of Polish copper ores preparation to beneficiation processes* (Wpływ charakterystyk nadaw na efekty przygotowania polskich rud miedzi do procesów wzbogacania). 2014.

Tomasz Niedoba, Daniel Saramak, Dariusz Foszcz,
Tomasz Gawenda, Agnieszka Surowiak, Barbara Tora

AGH University of Science and Technology
al. Mickiewicza 30, 30-059 Krakow, Poland