

Journal of Sustainable Mining

Instructions for the Authors

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Acknowledgments

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References

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Text text text text text text (Lemieux, Lutes, & Santoianni, 2004).

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Text text text text text text Stańczyk et al. (2012).

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Journal article with DOI

Falshtynskyi, V. S., Dychkovskyi, R. O., Lozynskyi, V. G., & Saik, P. B. (2013).

Determination of the Technological Parameters of Borehole Underground Coal Gasification for Thin Coal Seams. *Journal of Sustainable Mining*, 12(3), 8–16.
doi: 10.7424/jsm130302

Trapido, M. (1999). Polycyclic aromatic hydrocarbons in Estonian soil: contamination and profiles. *Environmental Pollution*, 105(1), 67–74. doi: 10.1016/S0269-7491(98)00207-3

Journal article without DOI

Hławiczka, S., & Łączny, J. M. (1987). Odpady hutnicze i górnicze jako źródło emisji gazowych zanieczyszczeń powietrza atmosferycznego [Insert title in English here]. *Człowiek i Środowisko*, 11(1–2), 183–195.

Ułasz-Bocheńczyk, A. (2008). Możliwości zastosowania popiołów lotnych ze spalania węgla kamiennego w kotłach wodnych do sekwestracji CO₂ w drodze mineralnej karbonatyzacji [Possible applications of fly ash from coal combustion in the boiler water to CO₂ sequestration by mineral carbonation]. *Ochrona Środowiska*, 10, 567–574.

Book

Bise, C. J. (2003). *Mining Engineering Analysis* (2nd ed.). Littleton, CO: Society for Mining, Metallurgy and Exploration.

Mining Reference Handbook. (2002). Littleton, CO: Society for Mining, Metallurgy and Exploration.

Szargut, J., & Petela, R. (1965). *Egzergia* [Exergy]. Warszawa: WNT.

Ściążko, M., & Zieliński, H. (Eds.). (2003). *Termochemiczne przetwórstwo węgla i biomasy* [Insert title in English here]. Kraków: Instytut Gospodarki Surowcami Mineralnymi i Energią PAN.

Book chapter

Golec, T., & Ilmurzyńska, J. (2008). Modelowanie procesów zgazowania [Modelling of gasification processes]. In T. Borowiecki, J. Kijeński, J. Machnikowski, & M. Ściążko (Eds.), *Czysta energia, produkty chemiczne i paliwa z węgla – ocena potencjału rozwojowego* (pp. 170–187). Zabrze: Wydawnictwo Instytutu Chemicznej Przeróbki Węgla.

Patent

Kolokolov, O. V., Sadovenko, I. O., Tabachenko, M. M., & Falshtunskyi, V. S. (2000). *UA Patent No. 20117 E21B43/295*. Derzhpatent Ukrayiny.

Smith, I. M. (1988). *U.S. Patent No. 123,445*. Washington, DC: U.S. Patent and Trademark Office.

Standard

AccountAbility. (2008). *AA1000 Stakeholder Engagement Standard (AA1000SES)*. London: AccountAbility.

British Standards Institute. (2002). *BS EN ISO 11623: Transportable gas cylinders: periodic inspection and testing of composite gas cylinders*. London: BSI.

Proceedings published in book form

Lączny, J. (2011, October). Wykorzystanie analizy egzergytycznej do wartościowania ubocznych produktów spalania węgla [Use of exergy analysis to evaluate coal combustion side-products]. In T. Szczygielski (Ed.), *Popioły z energetyki, Zakopane* (pp. 247-255). Szczecin: Ekotech.

Not published proceedings presented at conferences

Krause, E., & Skiba, J. (2010, September). *Kierunki poprawy efektywności odmetanowania w polskich kopalniach węgla kamiennego* [Trends of improvement the effectiveness of methane drainage in polish hard coal mines]. Paper presented at the International Conference Advanced Mining to Sustainable Development, Vietnam.

Internet sources

Prasad, M. (2009, January 4). Underground coal mining: The way ahead. *Projects Monitor*. Retrieved May 1, 2013, from
<http://old.projectsmonitor.com/detailnews.asp?newsid=17688>

Forest Stewardship Council. (n.d.). Forest Program. Retrieved May 1, 2013, from
<https://ic.fsc.org/forest-management.79.htm>