

- [36] D. Ancona, J. Mc Veigh, "Wind Turbine". Materials and Manufacturing Fact Sheet. Retrieved on 28/04/2006, http://www.generalplastics.com/uploads/technology/WindTurbine-MaterialsandManufacturing_FactSheet.pdf
- [37] Battele Clumbus Laboratories, "Energy use patterns in metallurgical and non-metallic mineral processing". As cited in United Nations Centre 1992 on Transnational Corporations, Climate Change and Transnational Corporations Analysis and Trends. Retrieved on 20/05/2006, <http://www.ieer.org/reports/climchg/ch7.pdf>
- [38] Energy & Recycling. Retrieved on 20/05/2006, <http://faculty.washington.edu/crowther/KidsZone/recycling.html>
- [39] P. P. Bezrukih, „Ispol'zovanie jenergii vetra“ [Use of wind energy Tehnika, jekonomika, jekologija, Kolos, Moscow, 2008 (in Russian).
- [40] SimaPro Manuals [Electronic source]. – Available from: <http://www.pre.nl/content/manuals>
- [41] J. M. Makovecika, "Ocinjuvannja zhyttjevogho cyklu produkciji jak instrument vplyvu na minimizaciju vidkhodiv" [Assessing the product life cycle as a tool for influencing waste minimization] Elektronne naukovie fakhove vydannja "Efektyvna ekonomika", Electronic source]. – Available from: <http://www.economy.nayka.com.ua/?op=1&z=1529>.
- [42] Copenhagen Sustainability Lectures [Electronic source]. – Available from: http://klima.ku.dk/sustainability_lectures/inger_andersen/.
- [43] R. Plch, O. Pechacek, V. Vala, R. Pokorny, P. Bednar, P. Cudlin, "Energy, carbon and economic balance of Norway spruce monocultures and near-natural forests". Proceedings of the 3rd annual Global Change and Resilience Conference.
- [44] R. Stojanov, Z. Zalud, P. Cudlin, A. Farda, O. Urban, M. Trnka, Brno: Global Change and Resilience Center, 2013, pp. 12–15.
- [45] M. Goedkoop, "The Eco-indicator 95 (NOH report 9514)". Pre Consultants, Amersfoort, The Netherlands, 1995.
- [46] D. Van de Meent, J. Bakker, O. Klepper, "Potentially affected fraction as an indicator of toxic stress, application of aquatic and terrestrial ecosystems in the Netherlands". 18th Annual Meeting of SETAC, November 1997, San Francisco.
- [47] R. Muller-Wenk, "depletion of abiotic resources weighted on the base of "virtual" impacts of lower grade deposits in future". IWO Diskussionsbeitrag Nr. 57, Universitat St. Gallen: Switzerland, 1998.
- [48] T. Kollner, N. Jungbluth, "Life cycle impact assesement for land use". Third SETAC World Congress, May 21-25, 2000, Brighton, UK.
- [49] P. F. Chapman, F. Roberts, "Metal resources and energy". Butterworths Monographs in Materials, Boston, 1983.