Papierowska Ewa

Master of Science

Contact:

Warsaw University of Life Sciences - SGGW

Faculty of Civil and Environmental Engineering Water Centre – Laboratory 6 Ciszewskiego street 02-776 Warsaw Tel: 48 22 5935379 e-mail: ewa_papierowska@sggw.pl

Education

2009-2013 Warsaw University of Technology, Faculty of Environmental Engineering, Environmental Engineering, Engineer (Eng.)

2007-2012 Warsaw University of Life Sciences, Faculty of Civil and Environmental Engineering, PhD studies

2005-2007 Warsaw University of Technology, Faculty of Environmental Engineering, Environmental Protection, Master of Science (MSc)

2002-2005 Warsaw University of Technology, Faculty of Environmental Engineering, Environmental Protection, Bachelor of Science (BSc)

Didactics

- The technical infrastructure of rural areas,
- Horticulture Engineering,
- Principles of Land Reclamation,
- Irrigation Systems,
- Environmental Engineering.

Fields of Research

- Hydrophobicity of mineral and organic soils,
- Contact angle measurements,
- Calculation of the components of the surface energy of solids.

List of Publications

- PAPIEROWSKA E., CHACZYKOWSKI M., 2013: *Review of ORC systems for electricity generation from renewable energy sources*. In: Scientific Review Engineering and Environmental Sciences; (in polish) (in press).
- SZATYŁOWICZ J., PAPIEROWSKA E., SZAJDAK L.W., 2010: An attempt of surface energy determination of selected dry fen peats. In: Physical, chemical, and biological processes in soils (Szajdak L.W., Karabanov A.K. eds) Institute for Agricultural and Forest Environment, Polish Academy of Sciences, The Committee on Land Reclamation and Agricultural Environment Engineering, Polish Academy of Sciences; pp. 123-135.

PAPIEROWSKA E., SZATYŁOWICZ J., KURZAWSKI G., ŁACHACZ A.,2009: *Evaluation Of The Wetting Angle of Detritus Gyttja*. Soil Science Annual, Volume 60, Issue 4, pp. 65-70 (in polish).