

LISTA LUCRĂRILOR

Ing. Daiana Loredana BALIGA

REFERENCES

- [1] Camelia ȘTEFĂNESCU, Erika BEILICCI, Daiana BALIGA , „The influence of rainfall movement on runoff hydrograph”, Buletinul Stiințific al Universității “Politehnica” din Timișoara, seria Hidrotehnică, ISSN: 1224- 6042, Editura Politehnica, Timișoara, România, fascicoul 2, pp. 23-26 , 2009
- [2] Laura GOLOSIE, Daiana BALIGA, „Current biophitotechnology for elimination of pollutants from wastewater”, Management agricol, ISSN: 1453-1410, Ed. Agroprint, Timisoara, Romania, Lucrari stiintifice Seria I, vol. XII (1), pp. 111-118, mai 2010;
- [3] Laura GOLOSIE, Daiana BALIGA, „Tourist potential useful in sustainable development of Nadrag locality, Timis district”, Management agricol, ISSN: 1453-1410, Ed. Agroprint, Timisoara, Romania, Lucrari stiintifice Seria I, vol. XII (1), pp. 119-126, mai 2010;
- [4] Ioan DAVID, Mircea VIȘESCU, Camelia ȘTEFĂNESCU, Daiana BALIGA, “An approximate method for rapid estimation of the interference of vertical heat exchangers in a near surface geothermal installation”; The 34th Annual Congress American Romanian Academy of Arts and Sciences, (ARA),Bucuresti, România ISBN: 978-2-553-01547-2, pp 495-499, Mai, 2010
- [5] Daiana BALIGA, Mircea VIȘESCU, Camelia ȘTEFĂNESCU „Natural attenuation – a method for aquifers rehabilitation”, Buletinul Stiințific al Universității “Politehnica” din Timișoara, seria Hidrotehnică, ISSN: 1224- 6042, Editura Politehnica, Timișoara, România, fascicoul 1, 2, pp. 303-306, 2010
- [6] Daiana BALIGA, „Nutzung der natürlichen Abbauprozesse zum Schutz des Grundwassers von deponiebürtiger Schadstoffausbreitung“, The Humboldt Colege – Knowledge, Culture, Science The Fundament of Quality of Life in Society, Timișoara, România, 23. 11 – 28.11.2010
- [7] Daiana BALIGA, „Impact of crops on groundwater remediation”, Buletinul Stiințific al Universității “Politehnica” din Timișoara, seria Hidrotehnică, ISSN: 1224- 6042, Editura Politehnica, Timișoara, România, fascicoul 1, pp. 73-76, 2011
- [8] Daiana BALIGA, „Natural attenuation of contaminants”, Workshop-ul nr. 2 – Interdisciplinaritatea și Managementul Cercetării, Universitatea POLITEHNICA, Timișoara, România, 24-25.11.2011
- [9] Laura GOLOSIE, Daiana BALIGA, Adina NEGREA, Marilena MOTOC, Corina SAMOILA, Mariana ANGHEL, “Acid Waters Impact on the Environment”, REV. CHIM. (Bucharest), 62, No. 12, pp. 1199- 1202, decembrie 2011

- [10] Daiana BALIGA, Octavian STANA, „Groundwater Pollution Impact on the Rural areas, Review on Agriculture and Rural Development”, Scientific Journal of University of Szeged, Faculty of Agriculture, Vol. 1.(1)Supplement ISSN 2063-4803, Hódmezővásárhely, Ungaria, pp 115-120, 2012
- [11] Daiana BALIGA, Ioan DAVID, Mircea VIȘESCU , „Surface Complexation Model of Aquifer Pollution with Heavy Metals on an Ash and Slag Dump near Timișoara”, Review of Faculty of Engineering –Analecta Technica Szegediensia, ISSN:1788-6392, Szeged, Ungaria, pp 27-32, 06.2012
- [12] Corina PANFIL, Ion MIREL, Irina Alina GIRBACIU, Daiana BALIGA, „The Impact of Alternative Sewage Systems on the Environment”, Conference Proceeding, Vol. 5, ISSN 1314-2704, DOI: 10.5593/sgem2012, pp. 905-912, Iunie, 2012