

## Publicatii

Articole in reviste cotate ISI  
 Iorga, G., V. Paun, 2010, Scavenging by precipitation of major chemical constituents at two Romanian sampling sites, Revista de Chimie, 61(5): 00- Neagoe A., D. Merten, Virgil Iordache , G. Buechel, 2009, The effect of bioremediation methods involving different degrees of soil disturbance on the export of metals by leaching and by plant uptake. Chemie der Erde - Geochemistry, 69: 57-73 Citari ISI, Neagoe et al 2009 Iordache Virgil, S. Ion, A. Pohoac , 2009, Integrated modeling of metals biogeochemistry: potential and limits, Chemie der Erde - Geochemistry, 69: 125-169 Nr1 in Top25 al revistei, Iordache et al 2009  
 Articole in reviste indexate ISI  
 Iordache V, Gherghel F, Kothe E, 2009, Assessing the Effect of Disturbances on Diversity of Ectomycorrhiza. Int. J. Environ. Res. Public Health, 6(2):414-432  
 Capitole in carti la edituri internationale (prima versiune a textului pentru capitelele publicate in 2012, pentru forma final a se vedea pagina Springer)(cuprinsul cartii Kothe and Varma):Neagoe Aurora, Iordache Virgil, Ileana Farcașanu, 2012, The Role of Organic Matter in the Mobility of Metals in Contaminated Sites, in Kothe E, Varma A (Eds) Biogeointeractions in contaminated soils, Springer A Farcașanu Ileana, Matache Mihaela, Aurora Neagoe, Virgil Iordache, 2012, Hyperaccumulation: a Key to Heavy Metal Bioremediation, in Kothe E, Varma A (Eds) Biogeointeractions in contaminated soils, Springer A Jianu Denisa, Iordache Virgil, Barbara Soara, Lucian Petrescu, Aurora Neagoe, 2012, The Role of Mineralogy in Hazard Potential of Mining Areas, in Kothe E, Varma A (Eds) Biogeointeractions in contaminated soils, SpringerIordache Virgil, Lacatusu Radu, Daniel Scradeanu, Marilena Onete, Stelian Ion, Aurora Neagoe, Denisa Jianu, Florian Bodescu, Dorina Purice, Ioana Cobzaru, 2012, Scale Specific Processes of Metals Mobility in Contaminated Areas, in Kothe E, Varma A (Eds) Biogeointeractions in contaminated soils, SpringerIordache Virgil, E. Kothe, A. Neagoe, F. Gherghel, 2011, A conceptual framework for up-scaling ecological processes and application to ectomycorrhizal fungi, in Rai M., Varma A. (ed.) Diversity and Biotechnology of Ectomycorrhiza, SpringerComunicari, publicatii in volume ale conferintelorPe baza rezultatelor proiectului am fost invitati (corespondenta aici) sa redactam si urmatorul capitol Springer, cu termen de predare sfarsitul lui decembrie 2010:Neagoe Aurora, Iordache Virgil, Erika Kothe, 2011, The role of arbuscular mycorrhizal fungi in the mobility of metals in contaminated sites, in Golapeh EM, Danesh ER, Varma A (Eds) Fungi as bioremediators, SpringerA Neagoe Aurora a fost invitata sa prezinte rezultatele proiectului de Idei MECOTOR si ale proiectului FP7 UMBRELLA la intalnirea proiectului COST 870 de la Jyvaskyla, Finlanda, 12 decembrie 2010, Programul intalnirii si rezumatul prezentarii pot fi descarcate de aici. Descarca si prezentarea de aici:Neagoe A, Iordache V, Kothe E, 2010, Effects of the inoculation with AM fungi on plant development and oxidative stress in areas contaminated with heavy metals, Jyvaskyla, FinlandAlte comunicari conform listelor din rapoartele stiintifice (a se vedea pagina Rapoarte), dintre care mentionam Nicoara Andrei, Neagoe Aurora, Donciu Roxana, Iordache Virgil, 2010, The effects of mycorrhizal fungi, streptomyces and plants on heavy metals mobility and bioaccumulation in an industrially enriched soil: preliminary results of a lysimeter experiment, Proceedings of MEEMB Conference Timisoara Nicoara Andrei, Iordache Virgil, Neagoe Aurora, 2010, Lysimeter experiment on the influence of plant cover and microorganisms on heavy metals mobility in metal rich soil, COST 870 Wokshop at Evora, Portugal, Book of abstractsBodescu Florian, Virgil Iordache, 2010, Modelling hydrological processes to evaluate alternatives for ecological reconstruction in the Danube floodplain near Braila, Romania, in "Proceedings of the 38th IAD Conference", Dresden, GermanyNicoara Andrei, Bodescu Florian, Neagoe Aurora, Iordache Virgil, 2009, Lysimeters experiment with contaminated soil, 8th Symposium on remediation in Jena, Book of abstractsVisan Livia, Roxana Sandu, Virgil Iordache, Aurora Neagoe, 2007, Influence of microorganisms community structure on the rate of metals percolation in soil, Analele stiintifice ale UAIC, 53: 79-88