

CS3 Dr. Virgil Iordache

Contributed by Administrator
 Tuesday, 11 December 2007
 Last Updated Tuesday, 12 March 2013

Â

Adresa: Universitatea din București, Facultatea de Biologie, Spl. Independentei 91-95, 050095 București, Romania
 Contact: Tel/fax.: +40 21 3181510

CV pdf

Lista de publicații pdf Cercetare:

Munca mea în cercetare a abordat :

- ciclarea și efectele metalelor, inclusiv semnificația lor pentru factorii de decizie (evaluarea riscului, managementul zonelor contaminate).
- managementul capitalului natural la nivel local și regional (proiectare rețelelor ecologice în sisteme fluviale, evaluarea resurselor și serviciilor naturale și proiectarea planurilor de restaurare)- modele matematice integrate în biogeochimia metalelor, conceptul de management integrat al mediului, constrângeri socio-economice asupra implementării unui management integrat al mediului- conceptul de ierarhie de sisteme în ecologie - aspecte ontologice și epistemice, modele teoretice, relația cu teoriile evolutioniste

Căci capitole: Neagoe Aurora, Iordache Virgil, Erika Kothe, 2012, Upscaling the biogeochemical role of arbuscular mycorrhizal fungi in metal mobility, in Goltapeh EM, Danesh ER, Varma A (Eds) Fungi as bioremediators, Springer
 Iordache Virgil, Lacatusu Radu, Daniel Scradeanu, Marilena Onete, Stelian Ion, Ioana Cobzaru, Aurora Neagoe, Florian Bodescu, Denisa Jianu, Dorina Purice, 2012, Contributions to the theoretical foundations of integrated modeling in biogeochemistry and their application in contaminated areas, in Kothe E, Varma A (Eds) Biogeointeractions in contaminated soils, Springer
 Neagoe Aurora, Iordache Virgil, Ileana Farcasanu, 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
 Jianu Denisa, Iordache Virgil, Barbara Soara, Lucian Petrescu, Aurora Neagoe, Cezar Iacob, R zvan Orza, 2012, The Role of Mineralogy and Geochemistry in Hazard Potential Assessment of Mining Areas, in Kothe E, Varma A (Eds) Biogeointeractions in contaminated soils, Springer
 Farcasanu 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
 Iordache 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, Springer
 Mircea Flonta, Laurentiu Staicu, Virgil Iordache (eds.), 2010, Darwin și gândirea evoluționistă, Ed. Pelican, Giurgiu, ISBN 978-973-1993-15-7
 Capitol de autor: Reconstrucția obiectelor productive din "Originea Speciilor" Iordache Virgil
 Creatie și evoluție, în pregătire Iordache, Virgil, 2009, Conceptul general de evoluție, în Staicu L. (editor) Rationalitate și evoluție: explorări filosofice ale complexității, Ed. Universității din București, 83-155
 Iordache Virgil, 2009, Ecotoxicologia metalelor grele în lunca Dunării, Ed. Ars Docendi, București
 Iordache Virgil, 2008, Explorări dincolo de individualism și holism, Ed. Ars. Docendi, București
 Iordache Virgil (coord.), 2008, Biologia ca formă a culturii, Ed. Ars Docendi, București
 Bloesch, J., D. Gutcknecht, Virgil Iordache 2005, Hydrology and Limnology - Another Boundary in the Danube River Basin, IHP VI - Technical documents in hydrology, UNESCO, Paris
 Meixner H., Schnauder I., Bolscher J, Virgil Iordache (Eds.), 2005, Hydraulic, Sedimentological and Ecological Problems of Multifunctional Riparian Forest Management - RipFor Guidelines for End-Users, Berliner Geographische Abhandlungen Heft 66, ISBN3-88009-067-x
 Vadineanu A., Cristofor S., Iordache Virgil, Biodiversity changes in the lower Danube river system, In B. Gopal, W. J. Junk and J. A. Davis (eds.), Biodiversity in Wetlands: Assessment, Function and Conservation, pp. 29-63. Backhuys Publishers, 2001.

Articole: Neagoe A, Iordache V, Bergaman H, Kothe E, 2013, Patterns of effects of arbuscular mycorrhizal fungi on plants grown in contaminated soil, J. Plant Nutr. Soil Sci, on-line first
 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
 Iordache Virgil, 2009, Pentru un decizionism altruist, Sfera Politicii, 131-132, 114-117
 Iordache Virgil, S. Ion, A. Pohoac, Integrated modeling of metals biogeochemistry: potential and limits, Chemie der Erde - Geochemistry, 69, pp. 125-169, 2009.
 Neagoe A., D. Merten, Virgil Iordache, G. Buechel. 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, pp. 57-73, 2009.
 Iordache Virgil 2007, Ecologismul rezonabil, Sfera Politicii, 126-127, 127-130
 Pinay G., Gumiero B. Tabacchi E. Gimenez O. Planty-Tabacchi A. M., Hefting M., Burt T., Black V., Nilsson C. Iordache Virgil, Bureau F. Vought L., Petts G., Dăncuș H. Patterns of denitrification rates in European alluvial soils under various hydrological regimes. Freshwater Biology, 52, pp. 252-266, 2007.
 Iordache Virgil, Bodescu F., Dumitru M. Elements sustaining the lobby for the restoration of the Big Island of Braila (Danube floodplain). Arch. Fur Hydrobiologie. Suppl. , 158/1-4 (Large Rivers 15/1-4), pp. 677-692, 2005.
 Iordache Virgil, Bodescu F. Emergent properties of the Lower Danube River System: consequences for the integrated monitoring system. Arch. Fur Hydrobiologie. Suppl. , 158 (Large Rivers 16), pp. 95-128, 2005.
 Iordache Virgil 2004, Constituția din punct de vedere al ecologiei umane, Sfera Politicii, 106, 29-32

Manuale:lordache Virgil 2006, Lucr ri practice de ecologie, on line

Georgescu, D., V. lordache, M. Botezatu, 2001, Ecologie uman , Ed. Ars Docendi, 241pp, ISBN 973-8118-68-9

Cristofor S., Virgil lordache , A. Vadineanu, 1999, Analiza funcionala a sistemelor ecologice, Ăn ĂœDezvoltarea Durabila Ă metode _i instrumenteĂœ, vol 2., Editura Universit cii din Bucure _ti, 227-251, ISBN 973-575-333-2

Popescu, A., St nescu S., Popovici C., lordache V., 1996, Biochimie generale Ăœ travaux pratiques, Litografia UPB, 54pp

Popescu A., lordache M.C., lordache V., 1996, Biochimie general Ăœ Ăndrumar de lucr ri practice, Litografia UPB, 64ppStudii Ăn volume ale unor conferințe internationale _i nationale (cu ISSN sau ISBN)A) congrese/conferințe/simpozioane organizate de feĂderatii sau foruri stiinĂ-tiĂ-fice internationale reĂ-cuĂ-Ă-noscute, B) conferințe/simpozioane nationale cu participare interĂ-naĂ-tional (board si aĂ-utori) orgaĂ-niĂ-zaĂ-te de foruri stiĂ-inĂ-Ă-tiĂ-ficeĂ reĂ-cunoscute sau de inĂ-stiĂ-tutii de inv t mĂçnt suĂ-perior recunoscuteĂ C) conferințe/simpozioane nationale orgaĂ-niĂ-zaĂ-te de foruri stiĂ-inĂ-Ă-tiĂ-ficeĂ sau profesionale.Titlu, autori, anTiplordache V., Neagoe A., Bergmann H., Kothe E., Buechel G., 2006, ĂœFactors influencing the export of metals by leaching in bioremediation experiments. 23. Arbeitstagung in Jena, Lebensnotwendigkeit und ToxizitĂ der Mengen-, Spuren- und Ultrapurenelemente, 288-295, ISBN 3-929526-85-9, ISSN 1430-9637ANeagoe A., V. lordache, RenĂ Mascher, B. Knoch, E. Kothe, H. Bergmann, 2006, ĂœLysimeters experiment using soil from a heavy metals contaminated areaĂœ,Ă 23. Arbeitstagung in Jena, Lebensnotwendigkeit und ToxizitĂ der Mengen-, Spuren-Ă und Ultrapurenelemente, Friedrich - Schiller UniversitĂ, 568-575, ISBN 3-929526-85-9, ISSN 1430-9637Alordache, V., F. Bodescu, 2004, Emergent properties of the Lower Danube River System: the consequences for the integrated monitoring system (extended abstract), Internat. Assoc. Danube Res., 35, 101-108, ISBN 86-82259-33-8ANeagoe, A., R. Mascher, V. lordache, K. Voigt, B. Knoch, H. Bergman, 2004, The influence of vesicular arbuscular mycorrhiza Glomus intraradiceae on mustard (Sinapis alba L.) grown on a soil contaminated with heavy metals, Mengen und Spuren Elemente, 22, 597-606Alordache, V., E. Kothe, 2004, Systems biology: a strategic European priority underpinning the ecotoxicological and nutritional risk assessment, Mengen und Spuren Elemente, 22, 1112-1117, ISBN 3-929526-79-4, ISSN 1430-9637ANeagoe, A., V. lordache, T. Altorfer, 2002, Risk sources due to metals in the Danube floodplain, Mengen und Spuren Elemente, 21, 77-82ANeagoe, A., V. lordache, T. Altorfer. M. Anke, 2000, Die Spurenelemente Mangan, Zink, Kupfer und MolybdĂn in der Nahrungskett des Menschen eines teerbelasteten Lebensraumes (Rositz, ThĂringen), Mengen-, Spuren- und Ultrapurenelemente in der Praventation, 16: 45-53AVadineanu, A., M. Constantinescu, S. Cristofor, A. Varduca, C. David, V. Piescu, I. Pecheanu, V. lordache, C. Postolache, A. Neagoe, 2000, Results of the monitoring program in the Lower Danube River System related with Yugoslavian conflict In: Proceedings of the 5thĂ Symposium on Environmental Contamination, Prague, Czech Republic, CD-ROM format (7 pages)AVadineanu, A., lordache, V., Neagoe, A., Cristofor, S., Cociug, C., Postolache, C., 2000, Research direction in landscape ecotoxicology, Mengen und Spuren Elemente, 20, 220-227AAdamescu M., C. Cazacu, A. Vadineanu, S. Cristofor, A. Sarbu, V. lordache, 1999, Relationship between plankton and submerged macrophytes in the Lower Danube Floodplain. Proceedings of the 10th Macrophyte Group Meeting IAD/SIL, Danube Delta, 10-24Alordache V, S. Cristofor, A. Sirbu, M. Onete, A. Neagoe, M. Adamescu, A. Vadineanu, 1998, The role of the vegetation in the cycling of metals in the Lower Danube floodplain, Proceedings of the 2nd IAD-Macrophyte Group Meeting, 50-60ACristofor, S., A. Sarbu, A. Vadineanu, G. Ignat, V. lordache, C. Postolache, C. Dinu, C. Ciubuc, 1997, Effects of Hydrological Regimen on Riparian Vegetation in the Lower Danube Floodplain Internat. Assoc. Danube Res., 32, 233-237, ISBN 3-9500723-0-6AVadineanu, A.,Ă S. Cristofor, G. Ignat, V. lordache, A. Sarbu, C. Ciubuc, G. Romanca, I. Teodorescu, C. Postolache, M. Adamescu, C. Florescu, 1997, Functional assessment of the Wetlands Ecosystems in the Lower Danube Floodplain, Internat. Assoc. Danube Res., 32: 463-467,Ă ISBN 3-9500723-0-6Alordache V., C. Postolache, A. Vadineanu, S. Cristofor, G. Ignat, M. Onete, 1997, Effects of hydrological conditions on denitrification in theĂ lower Danube floodplain, Internat. Assoc. Danube Res., 32: 404-408,Ă ISBN 3-9500723-0-6APostolache, C., V. lordache, A. Vadineanu, G. Ignat, S. Cristofor, A. Neagoe, C. Florescu, F. Bodescu, 1997, Effects of hydrological conditions on the dynamic of nutrients in the lower Danube floodplain, Internat. Assoc. Danube Res., 32: 5-10,Ă ISBN 3-9500723-0-6ACristofor, S., A. Vadineanu, A. Sarbu, G. Ignat, G. Romanca, V. lordache, 1996, Functional role of riparian plant diversity. A theoretical and applied approach for the lower Danube floodplain, Proceedings of the Macrophyte Group Meeting IAD-SIL, Bohinj, Slovenia, 82-90ALacatusu R., lordache, V., 2008, Integrated Modeling of Geochemical and Biogeochemical Processes Across Space-Time Scales, 8th International symposium on "Metal elements in environment, medicine and biology", Timisoara - Roumania, December 5-6, 2008BNeagoe Aurora, lordache Virgil, Florian Bodescu, 2008, Bioaccumulation of metals in food chains of wetlands, 8th International symposium on "Metal elements in environment, medicine and biology", Timisoara - Roumania, December 5-6, 2008BStefan, I.D., Bodescu, F., lordache, V., 2007, Quantitative and modelling evaluation of the hydrologic function in the Greaca landscape, Proceedings of the 15th "Deltas and Wetlands" International Symposium, TulceaBStefan, I.D., lordache, V., Bodescu, F., 2007, Semiquantitative functional analyses of the landscape Greaca, Proceedings of the 15th "Deltas and Wetlands" International Symposium, TulceaBNeagoe, A., V. lordache, I. Udrea, 2006, Bioremediation methods for metals contaminated sites: key processes, Proceedings of the 7th International Symposium on "Metal elements in Environment, Medicine and Biology", Timisoara, Romania, 217-230, ISBN (10) 973-620-238-0, ISSN 1583-4204Blordache V., Ruta F., 2006, Wetlands use for the removal of metals from water, Proceedings of 7th International Symposium on "Metal elements in Environment, Medicine and Biology", Timisoara, Romania, 267-276, ISBN (10) 973-620-238-0, ISSN 1583-4204Blordache, V., A. Neagoe, H. Bergman, 2004, Effects of mycorrhization of Phacelia tanacetifolia on metals

accumulation and oxidative stress, Proceedings of the 5th International Symposium on "Metal elements in Environment, Medicine and Biology", Timisoara, Romania, 105-112, ISBN 973-620-119-8, ISSN 1583-4204

Blordache, V., 2005, Systemic allocation or property rights in the Danube Delta Biosphere Reserve, Proceedings of the 13th "Deltas and Wetlands" International Symposium, Tulcea, <http://www.indd.tim.ro/manager/editor/UserFiles/File/Anale%202005/3Resurse04lordache.pdf>

Blordache, V., F. Bodescu, M. Danciu, 2004, Optimization of floodplain management by action at the level of riparian forests, Proceedings of the 12th "Deltas and Wetlands" International Symposium, Tulcea, 102-108, ISSN 1583-6932, <http://www.indd.tim.ro/manager/editor/UserFiles/File/Anale%202003/IORDACHE2.pdf>

Blordache, V., 2004, Towards the integrated development of Lower Danube Fisheries, Proceedings of 12th the "Deltas and Wetlands" International Symposium, Tulcea, 82-90, ISSN 1583-6932, <http://www.indd.tim.ro/manager/editor/UserFiles/File/Anale%202003/IORDACHE1.pdf>

Blordache, V., 2002, Preliminary assessment of the macrophytes role in the export of metals from Fundu Mare Island, Danube floodplain, Proceedings of the 5th International Symposium on Metal Elements in Environment, Medicine and Biology, 245-251

Blordache V., 2002, Preliminary assessment of the pollution risk associated with the restoration of the Danube floodplain, Proceedings of the 5th International Symposium on Metal Elements in Environment, Medicine and Biology, 211-219

Blordache, V., S. Cristofor, A. Vadineanu, 2001, The gradient of heavy metals in new deposited sediments in the Danube floodplain, Proceedings of the "Deltas and Wetlands" International Symposium, Tulcea, 134-141, <http://www.indd.tim.ro/manager/editor/UserFiles/File/Anale%202001/NEAGOE.pdf>

Blordache, V., S. Cristofor, A. Vadineanu, 2001, Functional analyses of the Lower Danube wetlands by FAEWE/PROTOWET procedure, Proceedings of the "Deltas and Wetlands" International Symposium, Tulcea, 98-103, ISBN 973-31-2116-9, <http://www.indd.tim.ro/manager/editor/UserFiles/File/Anale%202001/IORDACHE2.pdf>

Blordache, V., S. Cristofor, A. Vadineanu, 2001, Optimization pathways of the decision making process regarding the ecotoxicological effects in the Lower Danube River System, Proceedings of the "Deltas and Wetlands" International Symposium, Tulcea, 91-97, ISBN 973-31-2116-9, <http://www.indd.tim.ro/manager/editor/UserFiles/File/Anale%202001/IORDACHE1.pdf>

Blordache, V., A. Neagoe, A. Cernatoni, M. State, T. Altorfer, E. Preda, S. Cristofor, A. Vadineanu, 2000, Heavy metals in the Danube floodplain related to the Yugoslavian conflict, In: Proceedings of the 5th Symposium on Environmental Contamination, Prague, Czech Republic, CD-ROM format (7 pages)

Blordache V., 2003, Risk sources due to heavy metals in Romania, Analele Simpozionului Mediul si Industria Volumul I, Editura Estfalia, Bucuresti, pag. 282-288

Blordache V., 2003, Human ecology " a systems perspective, Analele Stiintifice ale Universitii "Al. I. Cuza" din Ia Serie Biologie Animala, Tom XLIX, 329-336

Blordache V., 2003, Oportunitati pentru optimizarea evaluarii de risc, Analele sesiunii stiintifice "Un mediu pentru viitor" ICIM Bucuresti, Ed. Promotal, Bucuresti, 213-221

Blordache V., C. Postolache, S. Cristofor, G. Ignat, A. Vadineanu, 1999, Heavy metals distribution in the ecosystems of the Danube floodplain, Proceedings of the 8th Danube Delta Institute Symposium, 356-364

Blordache V., M. Onete, A. Vadineanu, 1999, Heavy metals dynamic in litter from the Danube floodplain, Proceedings of the 8th Danube Delta Institute Symposium, 351-355

Blordache V., F. Bodescu, M. Onete, C. Florescu, A. Neagoe, M. Adamescu, A. Vadineanu, 1997, Effects of hydrology on redox potential in the lower Danube wetlands, Proceedings of the 7th Danube Delta Institute Symposium, 449-459

Blordache V., M. Adamescu, F. Bodescu, S. Cristofor, A. Vadineanu, 1997, Hydrological modeling of Fundu Mare Island (Danube floodplain), Proceedings of the 7th Danube Delta Institute Symposium, 551-562

Blordache V., N. Mihailescu, S. Cristofor, C. Postolache, A. Vadineanu, 1997, Heavy metals distribution in aquatic ecosystems of the Danube Delta, Proceedings of the 7th Danube Delta Institute Symposium, 521-534

CDDidactic:Coordonarea lucr rilor de licenc :Informatii utile pentru "nscriereModel de lucrare studii 4 ani: Stefan Ionuc-Doru, 2006, Contributii la analiza functionala a complexului de ecosisteme GreacaModel de lucrare studii 3 ani: Mitu Lucica, 2009, Starea lacului de acumulare Vidraru din punct de vedere al ofertei de resurse _i servicii _i al c ilor de deteriorareModel de lucrare studii 3 ani: Mandache Andreea, 2010, Depozitele de de_euri _i impactul lor asupra mediului "n judecul Boto_aniModel de lucrare studii 3 ani, 2011:Cojoc Emilia, 2011, Modelarea bioacumul rii metalelor grele "n plante de cultur din zona Cop a Mic Dumitrescu Vlad, 2011, Contribu ii la fundamentarea m surilor de control al mobilit ii metalelor "n bazinul Ampoiului2008-2009, semestrul 2, Raspunsurile studentilor la intrebarea "de ce trebuie sa copiem uneori in facultatea noastra" 2009-2010, semestrul 2, Standarde si baremuri pentru evaluarea finala la managementul diversitatii biologice, managementul ecosistemelor antropizate si deteriorarea sistemelor ecologice 2009-2010, semestrul 2, Rezultatele finale la disciplina managementul diversitatii biologicePremiul 1 pentru proiect: Tricolici Olga, Tudor Laura, Ratoiu Silvia, Managementul speciilor *Oryctolagus cuniculus*, *Phasianus colchicus* si *Vulpes vulpes* in zona Padurea Cilibiu - Padurea Ciric, judetul Iasi, 92 puncte, 400 RON pentru cumparare de carti din reteaua Humanitas sau Carturesti.Premiul 2 pentru proiect: Chiran Eliza, Mandache Andreea, Ursuleanu Iulia, Conservarea endemitului romanesc *Romanichthys valsanicola*, 90 puncte, 200 RON pentru cumparare de carti din reteaua Humanitas sau Carturesti.Premiul 3 nu se acorda.2009-2010, semestrul 2, Rezultatele finale la disciplina managementul sistemelor antropizate Lucrarile cele mai bune:Chiran Eliza, Servicii de mentinere a biodiversitatii asociate pescariilor si analiza functional comparativa in regiunea inundabila a Dunarii la trei momente de timp, 120 puncteTricolici Olga, Serviciul de retentie a nutrientilor la nivelul pescariilor din sistemul Dunarii inferioare: analiza critica a cunoasterii, analiza functionala comparativa si aplicatie la balta

Crapina, 115 puncteScarlat Oana, Analiza functionala a regiunii inundabile a Dunarii privind cuplul pescarii - biodiversitate, 105 punctePrisacariu Irina, Agrosisteme si servicii hidrologice in regiunea inundabila a Dunarii: analiza critica a cunoasterii si comparatie la trei momente de timp, 100 puncte 2009-2010, semestrul 2, Rezultatele finale la disciplina deteriorarea sistemelor ecologice Lucrarile cele mai bune: Tricolici Olga, Deteriorarea zonelor umede prin poluare cu nutrienti, 115 puncteScarlat Oana, Deteriorarea capitalului natural prin poluarea cu deseuri municipale, 100 punctePrisacariu Irina, Potentialul de utilizare a diversitatii microorganismelor din ecosistemele naturale in biotehnologii alimentare, 100 puncte2009-2010 Ce trebuie facut pentru sustinerea restantelor sau a maririlor de nota la MDB, MSA, sau DET 2009-2010 Feedback din partea studentilor 2010-2011, semestrul 2, Rezultatele finale la disciplina managementul diversitatii biologice Cele mai bune proiecte: Gogu Mirela, Dumitrescu Vlad, Ilie Andreea-Elena, Cojoc Emilia, Oportunitati in managementul speciilor de Ursus arctos L. 1758, Lynx lynx L. 1758 in grupurile de organisme reprezentate prin Bryophyta si Coniferophyta prin modificarea statutului Parcului Natural Putna-Vrancea Bntoiu Anca, Gogoan Amira, Stan Alina, Managementul speciilor Lucanus cervus, Cordulegaster heros, Rosalia alpina, in parcul national Porile de Fier 2010-2011, semestrul 2, Rezultatele finale la disciplina managementul sistemelor antropizate 2010-2011, semestrul 2, Rezultatele finale la disciplina deteriorarea sistemelor ecologice Studentii exceptionali 2010-2011 (apreciere pe baza rezultatelor finale la cele trei discipline, in ordinea punctajului total): Andreea Csolti, Emilia Cojoc, Andrei Ion, Andreea Ilie, Vlad Dumitrescu, Mirela Gogu, Darmina Ni, Anca Marangoci

2010-2011 Feedback din partea studentilor