

## INFORMAȚII PERSONALE

HĂLBAC-COTOARĂ-ZAMFIR RAREŞ



- 
- 
- 
- 

LOCUL DE MUNCA PENTRU  
CARE SE CANDIDEAZĂ

## EXPERIENȚA PROFEZIONALĂ

15.11.2016 - prezent

Administrator patrimoniu

Responsabil cu activități de consiliere și promovare a proiectelor depuse în cadrul programelor de cercetare finanțate din fonduri internaționale

Universitatea „Politehnica” Timișoara, Pța Victoriei nr. 2, 300006, Timișoara, România

Management de proiect, atragere fonduri internaționale, consiliere în activitatea de pregătire a propunerilor de proiecte

01.10.2007 - prezent

Asistent Universitar Doctor Inginer

Susținere de ore didactice, participare la conferințe, seminarii, workshopuri, simpozioane naționale și internaționale, elaborare și participare la contracte de cercetare, elaborare de lucrări științifice

Universitatea „Politehnica” Timișoara, Pța Victoriei nr. 2, 300006, Timișoara, România

01.10.2004 – 30.09.2007

Doctorand Inginer

Susținere de ore didactice, participare la conferințe, seminarii, workshopuri, simpozioane naționale și internaționale, elaborare și participare la contracte de cercetare, elaborare de lucrări științifice

Universitatea „Politehnica” Timișoara, Pța Victoriei nr. 2, 300006, Timișoara, România

## EDUCAȚIE ȘI FORMARE

2016

Obținerea atestatului de abilitare

Ministerul Educației Naționale și Cercetării Științifice

OMENCS nr. 5969/08.12.2016

Competențe în coordonarea tezelor de doctorat în domeniul ingineriei civile (inclusiv schimbările climatice, managementul terenurilor, managementul hazardelor naturale etc.)

7 – 11 Aprilie 2014

Certificat de pregătire în utilizarea și aplicarea metodologiei WOCAT pentru analiza și documentarea managementului durabil al terenurilor

Universitatea din Berna, Centrul pentru Dezvoltare și Mediu, Hallerstrasse no. 10, Berna, Elveția

7 – 12 decembrie 2013

Certificat de absolvire curs Manager Proiect, COR 242101

Competențe în domeniul managementului proiectelor

Camera de Comerț și Industrie a Municipiului București

1 octombrie 2004 – 12 iulie 2010	Titlul de Doctor Inginer in inginerie civila Domenii abordate: drenaje, exploatarea sistemelor de imbunatatiri funciare, dezvoltare rurala, climatologie, dezvoltare durabila, managementul terenurilor
20 – 23 martie 2007	Diploma absolvire curs Horizontal Training for Structural Instruments Managementul fondurilor structurale Ministerul Finantelor Publice
Noiembrie 2005 – iunie 2006	Certificat de absolvire curs postuniversitar – Managementul integrat al apelor Managementul integrat al apelor; Riscul la inundatii; Risc si siguranta; poluarea apelor Facultatea de Hidrotehnica, Departamentul de Educatie Permanenta al Universitatii Politehnica Timisoara, P-ta Victoriei nr. 2, Timisoara
1 octombrie 2004 – 1 octombrie 2005	Diploma Master – Organizarea Exploatarii Sistemelor de Inginerie Sanitara si Protectia Mediului Protectia asezarilor umane; Managementul integrat al protectie mediului; Optimizarea sistemelor hidroedilitare Universitatea Politehnica Timisoara, P-ta Victoriei nr. 2, 300006, Timisoara, Romania
1999 - 2004	Diploma de inginer Specializarea Imbunatatiri Funciare si Dezvoltare Rurala Facultatea de Hidrotehnica, Universitatea Politehnica Timisoara
2003	Certificat de calificare profesionala Ghid national de turism Universitatea Tibiscus si SC Dima Consulting Group, Ministerul Transporturilor, Constructiilor si Turismului, Romania
2 – 9 iulie 2000	Certificat de absolvire al celui de-al V-lea program de training in hidroecologie Samuel Tessedik College, Facultatea de Management al Apei si Mediului, Szarvas, Ungaria

#### COMPETENȚE PERSONALE

Limba(i) maternă(e)

Limba română

#### Alte limbi străine cunoscute

Limba engleză

	INTELEGERE		VORBIRE		SCRIERE
	Ascultare	Citire	Participare la conversație	Discurs oral	
Limba engleză	C2	C2	C1	C1	C2
Limba franceză	A2	A1	A1	A1	A1

Niveluri: A1/A2: Utilizator elementar - B1/B2: Utilizator independent - C1/C2: Utilizator experimentat

Cadrul european comun de referință pentru limbi străine

#### Competențe de comunicare

- Buna capacitate de comunicare
- Capacitate de adaptare la medii multiculturale

## Competențe organizaționale/manageriale

- Experienta in coordonarea de grupuri de lucru (proiecte tip COST)
- Experienta in organizarea de evenimente stiintifice (workshop-uri; conferinte)
- Implementare proiecte resurse umane

## Competențe dobândite la locul de muncă

- Competente in proiectarea lucrarilor de imbunatatiri funciare si dezvoltarii rurale
- Elaborare programe si strategii de dezvoltare rurala
- Evaluare proiecte
- Evaluarea impactului asupra mediului a lucrarilor de imbunatatiri funciare
- Competente in elaborarea de planuri si strategii de adaptare la schimbarilor climatice
- Competente in elaborarea de planuri si strategii de management a hazardelor hidroclimatice

## Competențe digitale

## AUTOEVALUARE

Procesarea informației	Comunicare	Creare de conținut	Securitate	Rezolvarea de probleme
Utilizator experimentat	Utilizator experimentat	Utilizator experimentat	Utilizator independent	Utilizator independent

Niveluri: Utilizator elementar - Utilizator independent - Utilizator experimentat

Competențele digitale - Grilă de auto-evaluare

## Permis de conducere

Categoria B din anul 2005

## INFORMATII SUPLIMENTARE

## Articole și lucrări prezentate la conferințe

Peste 120 de lucrări publicate din care peste 50 indexate Web of Science (vezi anexa 1)

## Proiecte

Lista de proiecte este prezentata in anexa 2.

## Cărți și capitole în cărți

Anexa 3

## Alte mentiuni

Membru in asociatiile:

- DesertNet International
- European Water Resources Association
- International Association of Computer Science and Information Technology
- International Association of Engineers
- European Centre for River Restoration
- International Society for Agricultural Meteorology
- Intergovernmental Science-Policy Platform on Biodiversity and Ecosystem Services

Recenzor in cadrul mai multor jurnale indexate in Web of Science (Q1) si Scopus

Evaluator proiecte Orizont2020, COST, ERA4CS

Chairman, recenzor, speaker invitat in cadrul mai multor conferinte internationale

## ANEXE

## ANEXA 1

## LISTA LUCRĂRILOR PUBLICATE ÎNCEPÂND CU ANUL 2006

1. E. T. MAN, R. HĂLBAC-COTOARĂ, Carmen Dorina IOSIP, Cristina MODRA, *Humidity Excess Zones Management for Achieving Sustainable Agricultural Productions*, Scientific Symposium "Management of the Agricultural Production Intensification", USAMV Timișoara, Agricultural Management Faculty, Scientific Papers, Series I, vol. VIII, ISSN 1453-1420;
2. E. T. MAN, R. HĂLBAC-COTOARĂ, Carmen Dorina IOSIP, Cristina MODRA, *Land Reclamation and Improvement – Infrastructure of the Rural Area to Ensure Agricultural Productions*, Scientific Symposium "Management of the Agricultural Production Intensification", USAMV Timișoara, Agricultural Management Faculty, Scientific Papers, Series I, vol. VIII, ISSN 1453-1420;
3. E. T. Man, I. Kovacs, V. Bedreag, R. HĂLBAC-COTOARĂ, I. Lauer, *The rehabilitation and modernization of pumping stations from land reclamation arrangements (drainage – surface drainage) affected by flooding from April-May 2005*, The 2<sup>nd</sup> International Symposium "Preventing and Fighting Hydrological Disasters", Timișoara, 29 June – 1 July 2006, ISBN – 10: 973-638-263-X, ISBN – 13: 978-973-638-263-5, Proceedings: Ed. Orizonturi Universitare, Timișoara, pp. 40;
4. R. HĂLBAC-COTOARĂ, *The legislation from Romanian space regarding water from roman law to Framework Directive and Law 310/2004*, The 2<sup>nd</sup> International Symposium "Preventing and Fighting Hydrological Disasters", Timișoara, 29 June – 1 July 2006, ISBN – 10: 973-638-263-X, ISBN – 13: 978-973-638-263-5, Proceedings: Ed. Orizonturi Universitare, Timișoara, pp. 86;
5. E. T. MAN, A. KISS, R. HĂLBAC-COTOARĂ, ALINA COSTESCU, CRISTINA MODRA, *Preservation of humidity excess areas in order with European Laws. Case study of "Satchinez Swamps" natural reservation, Timiș county*, The 2<sup>nd</sup> International Symposium "Preventing and Fighting Hydrological Disasters", Timișoara, 29 June – 1 July 2006, ISBN – 10: 973-638-263-X, ISBN – 13: 978-973-638-263-5, Proceedings: Ed. Orizonturi Universitare, Timișoara, pp.88;
6. E.T. MAN, A. BLENEȘI-DIMA, R. HĂLBAC-COTOARĂ, *Studies and Researches Regarding the Permeability of Some Geosynthetic Clay Liners (Bentonitic Geocomposites)*, International Conference Advanced Composite Engineering Materials "COMAT 2006", Transilvania University of Brașov, Mechanical Engineering Faculty, 19 – 22 octombrie 2006, Brașov, ISBN 973-635-821-8, ISBN 978-973-635-821-0;
7. R. HĂLBAC-COTOARĂ, *Surface Drainage and Drainage Arrangements Evolution in Romania*, Scientific Bulletin of Hydrotechnical Engineering Faculty Timișoara, Tom 51(65), Fascicola 1-2, 2006;
8. A. WEHRY, R. HĂLBAC-COTOARĂ, RAMONA RECEANU, *Consideration about determination of jumping-up size basins with drowned vein, at the pumping stations for surface drainage*, Scientific Bulletin of Hydrotechnical Engineering Faculty Timișoara, Tom 51(65), Fascicola 1-2, 2006;
9. R. HĂLBAC-COTOARĂ, *Studies regarding aridity in Timiș County, Romania*, Scientific Bulletin of Hydrotechnical Engineering Faculty Timișoara, Tom 51(65), Fascicola 1-2, 2006;
10. MAN T.E., MATEOC-SARB N., HĂLBAC-COTOARĂ R., *Rural development infrastructure – decisive factor for a sustainable rural development*, Scientific Bulletin of Hydrotechnical Engineering Faculty Timișoara, Tom 51(65), Fascicola 1-2, 2006;
11. E.T. MAN, F. STOICA, R. HĂLBAC-COTOARĂ, *Drainage solutions for the main soils with humidity excess from Satu Mare and Maramureș Counties, resulted from the drainage studies effectuated*, Lucrările celei de a XVIII-a Conferințe Naționale pentru Știință Solului, Cluj-Napoca, 20-26 august 2006;
12. Halbac-Cotoara-Zamfir R., Sustainable development and agrotourism in Timis County. Perspectives, Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Vol 62, 2006: Agriculture Book Series: Buletinul Universitatii de Stiinte Agricole si Medicina Veterinaria Cluj-Napoca, Agriculture Book Series Volume: 62 Pages: 417-417 Published: 2006 WOS:000245237700105 ISSN: 1454-2382
13. Halbac-Cotoara-Zamfir R., Drainage perspectives in Romania. Theory and action, Bulletin of the University of Agricultural Sciences and Veterinary Medicine, Vol 63, 2006: Horticulture Book Series: Buletinul Universitatii De Stiinte Agricole Si Medicina Veterinaria Cluj-Napoca Seria Horticultura Series, Volume: 63 Pages: 450-450 Published: 2006 WOS:000245240200134 ISSN: 1454-2382
14. R. HĂLBAC-COTOARĂ, *Drainage arrangements management for nutrients control*, Zilele Academice Timișorene, 24 – 25 Mai 2007, Buletinul Științific al Facultății de Hidrotehnica, Tom 52(66), Fascicola 1,2/2007, ISSN 1024-6042;

15. R. HĂLBAC-COTOARĂ, *Efficiency and effectiveness in drought-irrigation integrated approach. Study Case: Timiș County*, Zilele Academice Timișorene, 24 – 25 Mai 2007, Buletinul Științific al Facultății de Hidrotehnică, Tom 52(66), Fascicola 1,2/2007, ISSN 1024-6042;
16. R. HĂLBAC-COTOARĂ, *Drought and aridity phenomenon in Romania's Timiș County*, International Conference DISASTER AND POLLUTION MONITORING PROGRAM - Third Edition , Iași, November 1 - 2, 2007, ISBN 978-973-730-406-3;
17. E.T. MAN, R. HĂLBAC-COTOARĂ, P. ȘTEOLEA, *Managementul amenajărilor de I.F. din România în etapa post-aderare la U.E.*, Al VI-lea Simpozion Internațional al Asociației Române de Știinte Regionale "Impactul aderării României la Uniunea Europeană asupra structurilor regionale", Alba Iulia, 18 – 20 iulie 2007;
18. E.T. MAN, I.P. OTIMAN, N. MATEOC-SÎRB, T. MATEOC, V. ȘEULEAN, R. HĂLBAC-COTOARĂ, *Rural Development analyzing and diagnosing methods in Romania*, THE 5th International Conference Management of Technological Changes Alexandroupolis, Greece, 25-26 August 2007, ISBN 978-960-893205 (ISI Proceedings); MANAGEMENT OF TECHNOLOGICAL CHANGES, BOOK 2, Pages: 505-514, Published: 2007, WOS:000252696800069
19. I.P. OTIMAN, E.T. MAN, N. MATEOC-SÂRB, V. ȘEULEAN, V. GOŞA, A. COJOCARIU, T. MATEOC, R. HĂLBAC-COTOARĂ, C. OBOROCEA, *Obiective, metodologie de lucru, studii și rezultate preconizate la proiectul de cercetare "Modele și metode complexe de cercetare în dezvoltarea durabilă a României"*, USAMVB Timișoara, 2007, Scientific papers, Series I, Vol. IX(1), ISSN 1453-1410;
20. R. HĂLBAC-COTOARĂ, *A theory regarding drainage arrangements future in Romania. Study case: Timiș County*, The American Romanian Academy of Arts and Sciences, The 31<sup>st</sup> Annual Congress of the American Romanian Academy of Arts and Sciences "Pro-Active Partnership in Creativity for the Next Generation", 31 July – 5 August 2007, Transylvania University Brașov, Romania, Presses Internationales Polytechnique, ISBN 978-2-553-01412-3, Quebec, Canada;
21. R. HĂLBAC-COTOARĂ, C. ZAMFIR, *A comparative analysis between Romania's strategy for drought phenomenon effects mitigation and similarly measures applied at European level*, Scientific Symposium "Management of sustainable rural development", USAMV Timișoara, Agricultural Management Faculty, Scientific Papers, Series I, vol. X, ISSN 1453-1410, pg. 317-324, 2008;
22. R. HĂLBAC-COTOARĂ, C. ZAMFIR, *The potential of rural development infrastructure in Timiș County*, Scientific Symposium " Management of sustainable rural development", USAMV Timișoara, Agricultural Management Faculty, Scientific Papers, Series I, vol. X, ISSN 1453-1410, pg. 325-332, 2008;
23. R. HĂLBAC-COTOARĂ, *Drought and aridity phenomenon's in South-Western Romania*, XXIVth Conference of the Danubian Countries Bled, Slovenia, 2 - 4 June 2008;
24. R. HĂLBAC-COTOARĂ, *Romania's western part (Timiș County) between humidity excess and water scarcity. The future of drainage arrangements and wet areas*, Third International Scientific Conference on Water Observation and Information System for Decision Support, BALWOIS 2008, Ohrid, Republic of Macedonia, 27-31 May 2008;
25. R. HĂLBAC-COTOARĂ, *Software for drainage arrangements design*, The 7<sup>th</sup> International Symposium "Prospects for the 3<sup>rd</sup> Millennium Agriculture", 2 – 4 octombrie 2008, Cluj Napoca, Buletinul USAMVCN nr. 65(1-2) (ISSN 1454-2382) (B+)
26. R. HĂLBAC-COTOARĂ-ZAMFIR, A.I. COSTESCU, N. NEMEŞ, *Sustainable rural development strategy from natural and technological risks, accessibility and population needs maps*, THE 6th International Conference Management of Technological Changes Alexandroupolis, Greece, 3 – 5 September 2009, ISBN (Vol. II) 978-960-89832-8-1, pg. 89-92; WOS:000273226200023
27. HĂLBAC-COTOARĂ-ZAMFIR, *The complex role of land drainage in a sustainable agriculture*, THE 6th International Conference Management of Technological Changes Alexandroupolis, Greece, 3 – 5 September 2009, ISBN (Vol. II) 978-960-89832-8-1, pg. 85-88; WOS:000273226200022;
28. R. HĂLBAC-COTOARĂ-ZAMFIR, EURURALIS – *A tool used for the study of EU27 rural areas future*, International Symposium "The Management of Sustainable Rural Development", 14 – 15 May 2009, Scientific papers, Series I, Vol. XI(1), ISSN 1453-1410, pg. 277 – 284;
29. R. HĂLBAC-COTOARĂ-ZAMFIR, *Green infrastructure and sustainable rural development*, International Symposium "The Management of Sustainable Rural Development", 14 – 15 May 2009, Scientific papers, Series I, Vol. XI(1), ISSN 1453-1410, pg. 285 – 290;
30. R. HĂLBAC-COTOARĂ-ZAMFIR, *Designing a drip irrigation system using HydroCalc Irrigation Planning*, 3<sup>rd</sup> International Symposium "Trends in European Agriculture Development", 14 – 15 May 2009, Research Journal of Agricultural Science, Vol. 41(1) Ed. Agroprint, ISSN 2066-1843, pg. 420 – 425;

31. R. HĂLBAC-COTOARĂ-ZAMFIR, *Results obtained in drainage arrangements design by using DrainSpace application*, 3<sup>rd</sup> International Symposium “Trends in European Agriculture Development”, 14 – 15 May 2009, Research Journal of Agricultural Science, Vol. 41(1) Ed. Agroprint, ISSN 2066-1843, pg. 426 – 431;
32. R. HĂLBAC-COTOARĂ-ZAMFIR, *A short monograph of drainage arrangements in Romania*, The 33<sup>rd</sup> Annual Congress of the American Romanian Academy of Arts and Sciences (ARA), 2 – 7 June 2009, Proceedings, Vol. II, ISBN 978-2-553-01433-8, pg. 23 -26, Polytechnic International Press, Montreal, Quebec, 2009;
33. R. HĂLBAC-COTOARĂ-ZAMFIR, I.A. Costescu, *Studies and researches regarding soil's humidity excess in Arad County (WESTERN ROMANIA)*, ANNALS of FOOD SCIENCE and TECHNOLOGY, Faculty of Environmental Engineering and Biotechnologies, ISSN: 2065- 2828, indexed in International Database: IndexCopernicus International, vol. I, pg. 213 – 217;
34. R. HĂLBAC-COTOARĂ-ZAMFIR, I.A. Costescu, *A comparison of the head losses values for Timis County's drainage systems using the results obtained with DrenVSubIr and Espadren programs*, ANNALS of FOOD SCIENCE and TECHNOLOGY, Faculty of Environmental Engineering and Biotechnologies, ISSN: 2065- 2828, indexed in International Database: IndexCopernicus International, vol. I, pg. 218 – 222;
35. Nemes N., Costescu I.A., R. HĂLBAC-COTOARĂ-ZAMFIR, *The Quantitative Prognoses of the Generated Wastes in Timisoara*, Scientific Bulletin of the „Politehnica” University of Timisoara, Romania, Transactions on Hydrotechnics, Tom 54(68), Fasc. 1/2009, pg. 29-32;
36. Nemes N., Costescu I.A., R. HĂLBAC-COTOARĂ-ZAMFIR, *Specific fluxes of the wastes in Timis County*, Scientific Bulletin of the „Politehnica” University of Timisoara, Romania, Transactions on Hydrotechnics, Tom 54(68), Fasc. 1/2009, pg. 33-36.
37. R. HĂLBAC-COTOARĂ-ZAMFIR, *Is Romania prepared for climatic changes from land reclamation and improvement arrangements point of view?*, European Water Resources Association's (EWRA), 7th International Conference, “Water Resources Conservancy and Risk Reduction Under Climatic Instability”, Lymassol, Cipru, 25-27 Iunie 2009, ISBN 978-9963-671-94-6, pg. 257-264;
38. R. HĂLBAC-COTOARĂ-ZAMFIR, I.A. Costescu, *Water pollution sources in western part of Romania. Causes and consequences*, European Water Resources Association's (EWRA), 7th International Conference, “Water Resources Conservancy and Risk Reduction Under Climatic Instability”, Lymassol, Cipru, 25-27 Iunie 2009, ISBN 978-9963-671-94-6, pg. 911-918;
39. Man T.E., Bodog M., Constantinescu L, R. HĂLBAC-COTOARĂ-ZAMFIR, New Soft For The Optimal Technical-Economic Design Of Drainage Network In Steady state Regime Of Functioning And Verifying Operation In Sub- Irrigation Study Case: Greoni-Ticvanu Mare Drainage Arragement, 9th International Drainage Symposium held jointly with CIGR and CSBE/SCGAB Proceedings, 13-16 June 2010 IDS-CSBE-101429;
40. R. HĂLBAC-COTOARĂ-ZAMFIR, I.A. Costescu, CALCULATION OF DISTANCE BETWEEN DRAINS IN CONTROLLED REGIME, Research Journal of Agricultural Science, 42(3), ISSN 2066-1843, pg. 154-160, Mai 2010, Timisoara;
41. R. HĂLBAC-COTOARĂ-ZAMFIR, CALCULATION OF DISTANCE BETWEEN DRAINS USING ENDRAIN PROGRAM, Research Journal of Agricultural Science, 42(3), ISSN 2066-1843, pg. 161-166, Mai 2010, Timisoara;
42. Costescu I.A., R. HĂLBAC-COTOARĂ-ZAMFIR, Aspects regarding the national strategy of sustainable development in Region 5 West Romania, Research Journal of Agricultural Science, 42(3), ISSN 2066-1843, pg. 483-490, Mai 2010, Timisoara;
43. Costescu I.A., R. HĂLBAC-COTOARĂ-ZAMFIR, Jumanca R., Ienci C., Contributions to the students counseling program at the “Politehnica” University of Timisoara, Proceedings of the 6<sup>th</sup> International Seminar on the Quality Management in Higher Education; 8-9 Iulie 2010, Tulcea, pg. 83-86, ISBN 978-973-662-566-4; (ISI Proceedings) WOS:000288291800021, QUALITY MANAGEMENT IN HIGHER EDUCATION, VOL 1, Pages: 79-82, Published: 2010
44. Costescu I.A., R. HĂLBAC-COTOARĂ-ZAMFIR, Jumanca R., Ienci C., What we can do or not do for our higher education environment? Opinions from the young generations for the Timisoara's high education of tomorrow, Proceedings of the 6<sup>th</sup> International Seminar on the Quality Management in Higher Education; 8-9 Iulie 2010, Tulcea, pg. 87-90; ISBN 978-973-662-566-4; (ISI Proceedings) WOS:000288291800022, QUALITY MANAGEMENT IN HIGHER EDUCATION, VOL 1, Pages: 83-86, Published: 2010;
45. Man T.E., Constantinescu L., R. HĂLBAC-COTOARĂ-ZAMFIR, Buran C., The results of drainage studies accomplished in Caras-Severin County, 1<sup>st</sup> International Conference, Water Across Time in Engineering Research, 16-19 Iunie 2010, Constanta, ISSN 1584-5990;

46. R. HĂLBAC-COTOARĂ-ZAMFIR, Drainage Arrangements Design Using Nonsteady-State Equations, Proceedings of 2011 International Conference on Technological Advancements in Civil Engineering, ISBN 978-1-4244-9541-2, 2011;
47. R. HĂLBAC-COTOARĂ-ZAMFIR, Different software for agriculture water management in Romania, Actual Tasks on Agricultural Engineering-Zagreb Volume: 39, 39th International Symposium on Agricultural Engineering Location: Opatija, CROATIA, 1333-2651, 21-25 FEBRUARIE 2011, 289-298; WOS:000290918800029
48. R. HĂLBAC-COTOARĂ-ZAMFIR, Efficient methods for land drainage design using computerized non steady-state methods, Actual Tasks on Agricultural Engineering-Zagreb Volume: 39, 39th International Symposium on Agricultural Engineering Location: Opatija, CROATIA, 1333-2651, 21-25 FEBRUARIE 2011, 281-287; WOS:000290918800028;
49. HALBAC-COTOARA-ZAMFIR R., Costescu Ioana-Alina, Nemes Iacob, The Management of Technological Changes Role in Increasing Employment Rate, 7<sup>th</sup> International Conference on Management of Technological Changes, Alexandroupolis, ISBN 978-960-99486-2-3, 2011; WOS:000306939900096, pg. 381-384; book 1.
50. HALBAC-COTOARA-ZAMFIR R., Costescu Ioana-Alina, Nemes Iacob, The Role of Technological Changes' Management in Urban Regeneration and Resilience Improvement, 7th International Conference on Management of Technological Changes, Alexandroupolis, ISBN 978-960-99486-3-0, 2011; WOS:000306940000016, pg. 61-64, book 2.
51. HALBAC-COTOARA-ZAMFIR R., Costescu Ioana-Alina, The analysis of water-table variation using GDZ RoDrain application for some areas affected by humidity excess from western Romania, XXXIV CIOSTA CIGR V Conference, Efficient And Safe Production Processes In Sustainable Agriculture And Forestry, Vienna, ISBN 978-3-200-02204-1, 2011;
52. HALBAC-COTOARA-ZAMFIR R., Costescu Ioana-Alina, Is Romania prepared for climatic changes from land reclamation and improvement arrangements point of view?, XXXIV CIOSTA CIGR V Conference, Efficient And Safe Production Processes In Sustainable Agriculture And Forestry, Vienna, ISBN 978-3-200-02204-1, 2011;
53. Costescu Ioana-Alina, Halbac-Cotoara-Zamfir R., Measures taken to reach the "Climatic changes and clean energy" objective from the National Strategy of Sustainable Development, in Region V West Romania, Scientific Bulletin of the "POLITEHNICA" University of Timisoara, Transactions on Hydrotechnics, Vol 56(70), pg. 49-54, 2011;
54. Halbac-Cotoara-Zamfir R., An analysis of drainage head losses using computer science, The 22nd DAAAM International Symposium Intelligent Manufacturing & Automation: Power of Knowledge and Creativity, Annals of DAAAM for 2011 & Proceedings of the 22nd International DAAAM Symposium, Vienna, ISBN 978-3-901509-83-4, ISSN 1726-9679, pg. 1617-1618, 2011;
55. I.A. Costescu, N. Nemeş, R. HĂLBAC-COTOARĂ-ZAMFIR, Water resource quality modeling in the Hydrographic Basin of the Bega River, JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, Volume: 12, Issue: 4A, Pages: 2019-2027, Published: 2011, Accession Number: WOS:00030327450003, ISSN: 1311-5065;
56. I.A. Costescu, N. Nemeş, R. HĂLBAC-COTOARĂ-ZAMFIR, Problems regarding the implementation of ecological education concept in the peoples area, JOURNAL OF ENVIRONMENTAL PROTECTION AND ECOLOGY, Volume: 12, Issue: 4A, Pages: 2347-2351, Published: 2011, WOS:000303274500039, ISSN: 1311-5065
57. Halbac-Cotoara-Zamfir R., De Miranda J.H. (2012). A comparison regarding models used in agricultural drainage systems design in Brazil and Romania, 40th International Symposium on Agricultural Engineering, 21-24 February, Opatija, Croatia, ISSN 1333-2651, pp. 97-106; WOS:000309447100009, IDS BCA45
58. Halbac-Cotoara-Zamfir R. (2012). A comparison of the head losses values for Bihor County's drainage systems using the results obtained with DrenVSublr and Espadren Programs, 21-24 February, Opatija, Croatia, ISSN 1848-4425, pp. 1333-2651; WOS:000309447100010, IDS BCA45
59. Halbac-Cotoara-Zamfir R. (2012). An analysis of Banat region climate using specialized software, 12th International Multidisciplinary Scientific Geoconference SGEM 2012, Vol. 4, 17 – 23 June, Albena, Bulgaria, pp. 261-268; ISSN 1314-2704; WOS:000348535300034
60. Stana O., Halbac-Cotoara-Zamfir R., Man T.E. (2012). Characterization of drought in western Timis County, Romania, 12th International Multidisciplinary Scientific Geoconference SGEM 2012, Vol. 4, 17 – 23 June, Albena, Bulgaria, pp. 285-292; ISSN 1314-2704; WOS:000348535300037
61. Gabor A., Man T.E., Halbac-Cotoara-Zamfir R. (2012). The evaluation of climate evolution tendency and of water-table levels in the area covered by Fantanele-Sagu irrigation system, 12th International Multidisciplinary Scientific

Geoconference SGEM 2012, Vol. 3, 17 – 23 June, Albena, Bulgaria, pp. 849-856; ISSN 1314-2704; WOS:000348533800113

62. Gabor A., Man T.E., Halbac-Cotoara-Zamfir R. (2012). The rehabilitation and modernization of Fantanele-Sagu Arad irrigation system, 12th International Multidisciplinary Scientific Geoconference SGEM 2012, Vol. 3, 17 – 23 June, Albena, Bulgaria, pp. 871-878; ISSN 1314-2704; WOS:000348533800114

63. Halbac-Cotoara-Zamfir R. (2012). Water excess management in Caras-Severin County (Romania), 12th International Multidisciplinary Scientific Geoconference SGEM 2012, Vol. 4, 17 – 23 June, Albena, Bulgaria, pp. 903-910; ISSN 1314-2704; WOS:000348533800120

64. Halbac-Cotoara-Zamfir R. (2012). Water management in Banat region, Bega Veche basin, 12th International Multidisciplinary Scientific Geoconference SGEM 2012, Vol. 4, 17 – 23 June, Albena, Bulgaria, pp. 911-918; ISSN 1314-2704; WOS:000348533800121

65. Halbac-Cotoara-Zamfir R., Krimnianioti M., Coca-Stefaniak A., McDonald O. (2012). SolidarCity Policy Group – Policies affecting employment and entrepreneurship in towns and cities, 3rd WSEAS International Conference on Business Administrations ICBA 2012, Vol. Mathematical Methods for Information Science and Economics, Proceedings of the 3rd WSEAS International Conference on Business Administrations, 29 – 31 December, Montreux, Switzerland, pp. 286-291; ISBN 978-1-61804-148-7;

66. Halbac-Cotoara-Zamfir R. (2012). The Romanian Banat Region challenging climatic changes, Journal Of Environmental Protection And Ecology, Vol. 13, Issue 1, pp. 128-134, ISSN 1311-5065; WOS:000302843500017, IDS 926PO

67. Halbac-Cotoara-Zamfir R. (2013). Efficient management of agricultural lowlands affected by humidity excess from Hungary-Romania transborder area, 41th International Symposium on Agricultural Engineering, 19-22 February, Opatija, Croatia, ISSN 1848-4425, pp. 86-95; WOS:000324234600008, IDS BGU97

68. Halbac-Cotoara-Zamfir R. (2013). Agricultural water management in Arad county, 41th International Symposium on Agricultural Engineering, 19-22 February, Opatija, Croatia, ISSN 1848-4425, pp. 96-105; WOS:000324234600009, IDS BGU97

69. Halbac-Cotoara-Zamfir R. (2013). Studies on dryness and drought for Timis County using dry period index and Pinna combinative index, 13th International Multidisciplinary Scientific Geoconference SGEM 2013, Vol. Water Resources. Forest, Marine and Ocean Ecosystems, 16 – 22 June, Albena, Bulgaria, pp.309-316; ISBN 978-619-7105-02-5; ISSN 1314-2704; WOS:000366031900039

70. Halbac-Cotoara-Zamfir R., Halbac-Cotoara-Zamfir C. (2013). Preparatory class – A new challenge in environmental education for children, 13th International Multidisciplinary Scientific Geoconference SGEM 2013, Vol. Ecology, Economics, Education and Legislation, 16 – 22 June, Albena, Bulgaria, pp.483-488; ISBN 978-619-7105-05-6; ISSN 1314-2704; WOS:000348880400064

71. Halbac-Cotoara-Zamfir R., Coca-Stefaniak A.J. (2013). The role of the private sector in sustainability through partnership based – city management, 13th International Multidisciplinary Scientific Geoconference SGEM 2013, Vol. Nano, Bio and Green – Technologies for a Sustainable Future, 16 – 22 June, Albena, Bulgaria, pp.771-776; ISBN 978-619-7105-06-3; ISSN 1314-2704; WOS:000365991700103

72. Halbac-Cotoara-Zamfir R. (2013). The study of head losses for land drainage pipes with and without filtering materials, 8th WSEAS International Conference on Energy and Environment, Vol. Recent Advances in Energy and Environmental Management, Energy, Environmental and Structural Engineering Series, Rhodes Island, Greece, pp. 33-38, ISSN 2227-4359, ISBN 978-960-474-312-4;

73. Halbac-Cotoara-Zamfir R., Circu C. (2013). Considerations on unsteady-state land drainage for soils with humidity excess, 8th WSEAS International Conference on Energy and Environment, Vol. Recent Advances in Energy and Environmental Management, Energy, Environmental and Structural Engineering Series, Rhodes Island, Greece, pp. 39-42, ISSN 2227-4359, ISBN 978-960-474-312-4;

74. Povian C.M., Halbac-Cotoara-Zamfir R. (2013). The street – playground or dwelling for some children, 6th WSEAS International Conference on Urban Rehabilitation and Sustainability, Vol. Recent Advances in Energy and Environmental Management, Energy, Environmental and Structural Engineering Series, Rhodes Island, Greece, pp. 179-184, ISSN 2227-4359, ISBN 978-960-474-312-4;

75. Stana O., Halbac-Cotoara-Zamfir R. (2013). An analysis of water scarcity phenomenon and water demands for agricultural areas from western part of Romania using different programs, 13th International Conference on

Environmental Science and Technology CEST2013, Athens, Greece, ISSN 1106-5516, ISBN 978-960-7475-51-0; WOS:000346067900035

76. Stana O., Halbac-Cotoara-Zamfir R. (2013). Climate changes impact on water-table levels in W Romania, 13th International Conference on Environmental Science and Technology CEST2013, Athens, Greece, ISSN 1106-5516, ISBN 978-960-7475-51-0; WOS:000346067900324
77. Halbac-Cotoara-Zamfir R. (2013). Drought Analysis in Western Romania using DrinC program, 6th WSEAS International Conference on Environmental and Geological Science and Engineering, Vol. Recent Advances in Energy, Environment and Geology, Energy, Environmental and Structural Engineering Series, Antalya, Turkey, pp. 82-87, ISSN 2227-4359, ISBN 978-960-474-338-4;
78. Halbac-Cotoara-Zamfir R. (2014). The impact of climate changes on water balance from western Romania using computer tools, Vol. Recent Advances in Energy, Environment, Biology and Ecology, Tenerife, pp. 106-111, ISBN: 978-960-474-358-2;
79. Halbac-Cotoara-Zamfir R. (2014). A view on land degradation and desertification issues, 42<sup>nd</sup> International Symposium on Agricultural Engineering, 25-28 February, Opatija, Croatia, ISSN 1848-4425, pp. 25-34; WOS:000340762800002, IDS Number: BB0VU
80. Halbac-Cotoara-Zamfir R. (2014). Changes in agricultural water demands for western Romania, 42<sup>nd</sup> International Symposium on Agricultural Engineering, 25-28 February, Opatija, Croatia, ISSN 1848-4425, pp. 35-46; WOS:000340762800003, IDS Number: BB0VU
81. Costescu Ioana-Alina, Orlescu Mircea, Halbac-Cotoara-Zamfir Rares, Hategan Emanuel, Pelea Narcis George (2014) The use of Netafim Hydrocalc Program Version 2.21 for designing drip irrigation arrangements. Vol. Advances in Environmental Development, Geomatics Engineering and Tourism. Energy, Environmental and Structural Engineering Series 27, WSEAS Press, Brasov, Romania, 26-28 Iunie 2014, ISSN 2227-4359, ISBN 978-960-474-385-8.
82. Halbac-Cotoara-Zamfir Rares (2015) A history of agricultural land drainage, 43<sup>rd</sup> International Symposium on Agricultural Engineering, Proceedings of 43<sup>rd</sup> International Symposium on Agricultural Engineering, Opatija, Croatia, 24-27 februarie 2015, ISSN 1848-4425, pp. 19-30;
83. Halbac-Cotoara-Zamfir Rares (2015) An analysis of drought in main agricultural areas from Romania using SPI and RDI indicators, 43<sup>rd</sup> International Symposium on Agricultural Engineering, Proceedings of 43<sup>rd</sup> International Symposium on Agricultural Engineering, Opatija, Croatia, 24-27 februarie 2015, ISSN 1848-4425, pp. 55-66;
84. Günal, Hikmet; Korucu, Tayfun; Birkas, Marta; Özgöz, Engin; Halbac-Cotoara-Zamfir, Rares. (2015). Threats to Sustainability of Soil Functions in Central and Southeast Europe. *Sustainability* 7, no. 2: 2161-2188. WOS: 000350217700056
85. Halbac-Cotoara-Zamfir Rares (2015) Ecosystem services provided by land reclamation and improvement works. Study case: Timis County, 15th International Multidisciplinary Scientific Geoconference SGEM2015, Water Resources. Forest, Marine and Ocean Ecosystems, Vol. I, Hydrology and Water Resources, Albena, Bulgaria, 18 – 24 June 2015, ISBN 978-619-7105-36-0, ISSN 1314-2704, pp. 253-260;
86. Halbac-Cotoara-Zamfir Rares (2015) Evolution of land degradation in Timis County, 15th International Multidisciplinary Scientific Geoconference SGEM2015, Water Resources. Forest, Marine and Ocean Ecosystems, Vol. II, Soils, Forest Ecosystems, Marine & Ocean Ecosystems, Albena, Bulgaria, 18 – 24 June 2015, ISBN 978-619-7105-37-7, ISSN 1314-2704, pp. 139-144;
87. Halbac-Cotoara-Zamfir Rares (2015) Understanding drought. From science to public opinion, 14th International Conference on Environmental Science and Technology (CEST2015) Rhodes, Greece, 3 - 5 September 2015
88. Halbac-Cotoara-Zamfir Rares (2015) Land degradation – an overview, 14th International Conference on Environmental Science and Technology (CEST2015) Rhodes, Greece, 3 - 5 September 2015
89. Halbac-Cotoara-Zamfir Rares, Hikmet Gunal, Martha Birkas, Teodor Rusu, Radu Brejea (2015) Successful and Unsuccessful Stories in Restoring Despoiled and Degraded Lands in Eastern Europe. *Advances in Environmental Biology* 9(23):368-376
90. Carabet A., Costescu I.A., Halbac-Cotoara-Zamfir R. (2015) Evaluating the Aquatic Habitats Quality using the Fish Wildlife in the Hydrographic Area Banat. *Advances in Environmental Biology* 9(24):360-366.
91. Halbac-Cotoara-Zamfir Rares, Halbac-Cotoara-Zamfir C. (2016) Climate Adaptive Land Reclamation and Improvement Systems – An Integrated Approach of Current Challenges in Agriculture. Proceedings of 44<sup>rd</sup> International Symposium Actual Tasks on Agricultural Engineering, Opatija, Croatia, 23-26 februarie 2016, pp. 45-52, ISSN 1848-4425;

92. Halbac-Cotoara-Zamfir Rares (2016) Agricultural drought. Past, present and future challenges. Proceedings of 44<sup>rd</sup> International Symposium Actual Tasks on Agricultural Engineering, Opatija, Croatia, 23-26 februarie 2016, pp. 37-44, ISSN 1848-4425.
93. Halbac-Cotoara-Zamfir Rares (2016) Climate changes in the last 20 years. Study Case Timis County, Romania. 16<sup>th</sup> International Multidisciplinary Scientific GeoConferences SGEM, Book 4 Energy and Clean Technologies, Vol. II Recycling, Air Pollution and Climate Change, Albena, Bulgaria, 28 June – 7 July 2016, pp. 267 – 275, ISSN 1314-2704, ISBN 978-619-7105-64-3.
94. Halbac-Cotoara-Zamfir Rares, Vladi Besarta (2016) Innovation management in agricultural engineering. 16<sup>th</sup> International Multidisciplinary Scientific GeoConferences SGEM, Book 3 Water Resources. Forest, Marine and Ocean Ecosystems, Vol. II Soils, Forest Ecosystems, Marine and Ocean Ecosystems, Albena, Bulgaria, 28 June – 7 July 2016, pp. 193 – 199, ISSN 1314 – 2704, ISBN 978-619-7105-62-9.
95. Leucuta G., Halbac-Cotoara-Zamfir Rares (2016) Implementing WOCAT methodology in Romania. A case study. 16<sup>th</sup> International Multidisciplinary Scientific GeoConferences SGEM, Book 3 Water Resources. Forest, Marine and Ocean Ecosystems, Vol. II Soils, Forest Ecosystems, Marine and Ocean Ecosystems, Albena, Bulgaria, 28 June – 7 July 2016, pp. 149 – 157, ISSN 1314 – 2704, ISBN 978-619-7105-62-9.
96. Leucuta G., Halbac-Cotoara-Zamfir Rares (2016) Water challenges in Romania using the European perspective. 16<sup>th</sup> International Multidisciplinary Scientific GeoConferences SGEM, Water, Resources, Forest, Marine and Ocean Ecosystems Conference Proceedings, Vol I, Albena, Bulgaria, 28 June – 7 July 2016, pp. 829-834, ISSN 1314 – 2704, ISBN 978-619-7105-61-2
97. Leucuta G., Halbac-Cotoara-Zamfir Rares (2016) Applied hydrotechnical measures in sustainable land management. Case study: Timis County, Romania, Procedia Engineering 161 (2016):1833 – 1837;
98. Halbac-Cotoara-Zamfir Rares (2016) Applied Hydrotechnics Multidisciplinary Research and Future Challenges, Procedia Engineering 161 (2016):2019 – 2022;
99. Halbac-Cotoara-Zamfir R., Halbac-Cotoara-Zamfir C. (2016) Current trends in agricultural water engineering answering to climate changes challenge, Agricultural and Mechanical Engineering, ISB-INMA TEH International Symposium 2016, 27 – 29 October 2016, Bucharest, ISSN 2537 – 3773, pg. 129-136;
100. Halbac-Cotoara-Zamfir R., Halbac-Cotoara-Zamfir C. (2016) Climate change effects in agriculture engineering. A review, Agricultural and Mechanical Engineering, ISB-INMA TEH International Symposium 2016, 27 – 29 October 2016, Bucharest, ISSN 2537 – 3773, pg. 137-144;
101. Halbac-Cotoara-Zamfir R., Herban S., Stolte J., Skaalsveen K. (2016) Managing extreme weather events in small-scale catchments: Norwegian vs Romanian approach, International Multidisciplinary Scientific GeoConference-SGEM, Water Resources, Forest, Marine and Ocean Ecosystems Conference Proceedings, SGEM 2016, VOL III, pg. 181-188, ISBN:978-619-7105-81-0, ISSN: 1314-2704
102. Halbac-Cotoara-Zamfir R., Stolte J. (2016) Living with floods in towns and cities, Scientific Bulletin of the Politehnica University of Timișoara, Transactions on Hydrotechnics, Volume 61(75), pp. 15-20, Issue 2, ISSN 1224-6042.
103. Halbac-Cotoara-Zamfir R., Aall C., Stolte J. (2016) Dealing with water hazards in a changing climate by implementing a sound spatial planning and technical solutions, Scientific Bulletin of the Politehnica University of Timișoara, Transactions on Hydrotechnics, Volume 61(75), pp. 65-68, Issue 2, ISSN 1224-6042
104. Rares Halbac-Cotoara-Zamfir, Sorin Herban, Thorunn Petursdottir, David C. Finger (2017) Innovative Sustainable Land Management Practices For Landscapes Under Climate Changes Threats, Proceedings of the 45<sup>th</sup> International Symposium on Agricultural Engineering, 45. Symposium "Actual Tasks on Agricultural Engineering", pg. 17 – 24, ISSN 1848-4425, Opatija, Croatia, 2017
105. Rares Halbac-Cotoara-Zamfir, Sorin Herban, Thorunn Petursdottir, David C. Finger (2017) Applied Hydrotechnics In Agriculture – An Answer To Water Scarcity, Proceedings of the 45<sup>th</sup> International Symposium on Agricultural Engineering, 45. Symposium "Actual Tasks on Agricultural Engineering", pg. 17 – 24, ISSN 1848-4425, Opatija, Croatia, 2017
106. Rares Halbac-Cotoara-Zamfir, Sorin Herban, Jannes Stolte, Csaba Bozan (2017) Integrated water hazards engineering based on mapping, nature-based and technical solutions, World Multidisciplinary Civil Engineering-Architecture-Urban Planning Symposium – WMCAUS, IOP Conf. Ser.: Mater. Sci. Eng. 245 022030, doi:10.1088/1757-899X/245/2/022030

107. Rares Halbac-Cotoara-Zamfir, Sorin Herban, David C. Finger (2017) Drainage Arrangements Design Using Informatic Tools. Case Study: Satu Mare County, Romania, 17<sup>TH</sup> International Multidisciplinary Scientific GeoConference, Albena, Bulgaria, Conference Proceedings Vol. 17, Water Resources. Forest, Marine and Ocean Ecosystems, Issues 32, pg. 131-139, ISBN 978-619-7408-05-8, ISSN 1314-2704, DOI: 10.5593/sgem2017/32
108. Rares Halbac-Cotoara-Zamfir, Jannes Stolte, David C. Finger (2017) Managing water excess in north-western Romania, 17<sup>TH</sup> International Multidisciplinary Scientific GeoConference, Albena, Bulgaria, Conference Proceedings Vol. 17, Water Resources. Forest, Marine and Ocean Ecosystems, Issues 31, pg. 437-444, ISBN 978-619-7408-04-1, ISSN 1314-2704, DOI: 10.5593/sgem2017/31
109. Rares Halbac-Cotoara-Zamfir, David C. Finger (2017) Land reclamation and improvement works using a nature-based approach, Scientific Bulletin of Politehnica University of Timișoara, Transactions on Hydrotechnics; Volume 62 (76), Issue 1, 2017, pg. 19-22
110. Rares Halbac-Cotoara-Zamfir, David C. Finger (2017) An overview of several models used in hydrological studies, Scientific Bulletin of Politehnica University of Timișoara, Transactions on Hydrotechnics, Volume 62 (76), Issue 1, 2017, pg. 23-26
111. Rares Halbac-Cotoara-Zamfir (2017) Understanding and manipulating drought – a permanent challenge, 17th International Multidisciplinary Scientific GeoConference SGEM 2017, [www.sgemviennagreen.org](http://www.sgemviennagreen.org), SGEM2017 Vienna GREEN Conference Proceedings, ISBN 978-619-7408-28-7 / ISSN 1314-2704, 27 - 29 November, 2017, Vol. 17, Issue 43, 577-584 pp; DOI: 10.5593/sgem2017H/43/S19.073
112. Herban S., Vilceanu C.B., Halbac-Cotoara-Zamfir R. (2017) Urban green space monitoring for climate change mitigation, 17th International Multidisciplinary Scientific GeoConference SGEM 2017, [www.sgemviennagreen.org](http://www.sgemviennagreen.org), SGEM2017 Vienna GREEN Conference Proceedings, ISBN 978-619-7408-28-7 / ISSN 1314-2704, 27 - 29 November, 2017, Vol. 17, Issue 43, 585-592 pp; DOI: 10.5593/sgem2017H/43/S19.074
113. C. Halbac-Cotoara-Zamfir, R. Halbac-Cotoara-Zamfir, E. T. Man, Key aspects in realizing a climate change adaptation plan for rural areas, 17th International Multidisciplinary Scientific GeoConference SGEM 2017, [www.sgemviennagreen.org](http://www.sgemviennagreen.org), SGEM2017 Vienna GREEN Conference Proceedings, ISBN 978-619-7408-28-7 / ISSN 1314-2704, 27 - 29 November, 2017, Vol. 17, Issue 43, 413-420 pp; DOI: 10.5593/sgem2017H/43/S19.052
114. Herban, S., Hălbac-Cotoară-Zamfir, R., Teșilă, C. B., Bente, F., Farkas, C., Waste Management – Approaches, strategies and differences between Romania and Norway, Scientific Bulletin of Politehnica University of Timișoara, Transactions on Hydrotechnics, Volume 62 (76), Issue 1, 2017, pg. 27-32.
115. Rares Halbac-Cotoara-Zamfir, Cristina Halbac-Cotoara-Zamfir, Adapting to Climate Changes – A Challenge for Romanian Agriculture, Proceedings of the 46<sup>th</sup> International Symposium Actual Tasks on Agricultural Engineering, Opatija, Croatia, 27<sup>th</sup> February – 1<sup>st</sup> March 2018, ISSN 1848-4425, pg. 29-36.
116. Rares Halbac-Cotoara-Zamfir, Brief introduction on water harvesting and its potential in western Romania, Proceedings of the 46<sup>th</sup> International Symposium Actual Tasks on -Agricultural Engineering, Opatija, Croatia, 27<sup>th</sup> February – 1<sup>st</sup> March 2018, ISSN 1848-4425, pg. 37-44.
117. Rares Halbac-Cotoara-Zamfir, An analysis of 2006 – 2015 decade weather in Romania, 18<sup>th</sup> International Multidisciplinary Scientific GeoConference SGEM 2018, Conference Proceedings, Vol. 18, Energy and Clean Technologies Issue 4.2, pg. 291 – 296, July 2 – 8, 2018, ISBN 978-619-7408-45-4, ISSN: 1314-2704, doi: 10.5593/sgem2018/4.2
118. Rares Halbac-Cotoara-Zamfir, A brief insight into the history of water management from urban and rural areas, 5th International Multidisciplinary Scientific Conference SOCIAL SCIENCES & ARTS SGEM 2018, Conference Proceedings, Vol. 5, Ancient Science Issue 2.2, 26 August – 1 September 2018, pg. 205-212, ISBN 978-619-7408-53-9, ISSN 2367-5659, DOI:10.5593/sgemsocial2018/2.2
119. Cristina Halbac-Cotoara-Zamfir, Rares Halbac-Cotoara-Zamfir, Environmental citizenship – a key aspect in approaching environmental challenges from rural areas, 5th International Multidisciplinary Scientific Conference SOCIAL SCIENCES & ARTS SGEM 2018, Conference Proceedings, Vol. 5, Science and Society Issue 3.4, 26 August – 1 September 2018, pg. 301-307, ISBN 978-619-7408-56-0, ISSN 2367-5659, DOI:10.5593/sgemsocial2018/3.4
120. Armaș A., Man T.E., Beilicci R.F., Hălbac-Cotoară-Zamfir R., Assessment regarding the evolution in time (1980-2014) of drought on the basis of several computation indexes. Study case Sannicolau Mare, 17th edition National Technical-Scientific Conference Modern Technologies for the 3<sup>rd</sup> Millennium March 22-23, 2018 - Oradea (Romania), ISBN 978-88-87729-49-8, pg. 143-148.

121. Hălbac-Cotoară-Zamfir R., Keesstra S., Kalantari Z., 2019, The impact of political, socio-economic and cultural factors on implementing environment friendly techniques for sustainable land management and climate change mitigation in Romania, *Science of the Total Environment* 654 (2019) 418–429, DOI: <https://doi.org/10.1016/j.scitotenv.2018.11.160>
122. Cristina Halbac-Cotoara-Zamfir, Rares Halbac-Cotoara-Zamfir, Jarbas H De Miranda, 2019, Economic design of drain depths and spacing using different EU and non-EU models, Proceedings of the 47th Symposium "Actual Tasks on Agricultural Engineering", Opatija, March 5 – 7, Croatia, 2019, pg. 167 – 175, ISSN 1848-4425
123. Rares Halbac-Cotoara-Zamfir, 2019, Nature-Based Solutions for Flood Risk Management: A Romanian Case Study, Proceedings of the 47th Symposium "Actual Tasks on Agricultural Engineering", Opatija, March 5 – 7, Croatia, 2019, pg. 175 – 183, ISSN 1848-4425
124. Stavi I., Gusarov Y., Halbac-Cotoara-Zamfir R., 2019, Collapse and failure of ancient agricultural stone terraces: on-site geomorphological processes, pedogenic mechanism and soil quality, *Geoderma* 344, pg. 144-152, DOI: 10.1016/j.geoderma.2019.03.007

## ANEXA 2

Lista proiectelor incepand cu anul 2006:

2004 – 2005 Cercetator in cadrul proiectului CNCSIS „Studii și cercetari asupra materialelor geosintetice folosite în diferite lucrări din tehnica îmbunătățirilor funciare. Interpretări fizice, scheme de soluționare, metode și tehnologii de aplicare”; Tema 17, Grant 708, Contract 27688/ 14.03.2005; Valoare: 120.000.000 ROL; Colectiv: Prof. Dr. Ing. Man Teodor Eugen (coordonator); Prof. Dr. Ing. Wehry Andrei; Prof. Dr. Ing. Orlescu Mircea; Asist. Ing. Blenesi-Dima Attila; Asist. Ing. Popescu Filip; Drd. Ing. Maries Maria Crina; Drd. Ing. Halbac-Cotoara Rares

2006 – 2012	Cercetator/ proiectant in cadrul urmatoarelor proiecte: <ul style="list-style-type: none"><li>- Studiu de fezabilitate: Constructie pod in localitatea Birda si constructie pod in localitatea Singeorge (jud. Timis). Beneficiar: Primaria Birda, Jud. Timis</li><li>- Studiu de fezabilitate: Gestionarea deseurilor in comuna Birda. Beneficiar: Primaria Birda, Jud. Timis</li><li>- Modernizarea sistemului de irigatii OUAI Murgeanca, jud. Ialomita. Beneficiar: PFA Cioclov A.</li><li>- Modernizarea si retehnologizarea sistemului de irigatii pe suprafata OUAI Scinteia, jud. Ialomita. Beneficiar: PFA Cioclov A</li><li>- Modernizarea sistemului de irigatii apartinand OUAI Ograda, jud. Ialomita. Beneficiar: PFA Cioclov A</li></ul>
2006 – 2008	Cercetator in cadrul proiectului CNCSIS „Modele si metode complexe de cercetare in dezvoltarea rurala durabila a Romaniei”, Grant A Tip Consortiu, Contract nr. 78GR/07.06.2006, Subcontract nr. 9444/07.06.2006 inregistrat la UPT si 293/07.06.2006 inregistrat la Institutul de Economie Agrara Bucuresti; Valoare totala: 500.000 RON; Valoare UPT: 152.000 RON; Colectiv: Prof. Dr. Ing. Man Teodor Eugen (coordonator); Conf. Dr. Ing. Constantinescu Laura; Drd. Ing. Iosip Carmen; Drd. Ing. Halbac-Cotoara Rares; Drd. Ing. Modra Cristina Dorina; Drd. Ing. Costescu Alina-Ioana
2008 – 2010	Cercetator in cadrul proiectului bilateral Romania - Ungaria „Managementul eficient al terenurilor joase afectate de excesul de umiditate din zona transfrontaliera Ungaria-Romania”, finantat de Autoritatea Nationala pentru Cercetare Stiintifica; Bilateral Romania - Ungaria, Contract nr. 38/ 2008; Val. 116185 RON; Colectiv: Prof. Dr. Ing. Man Teodor Eugen (coordonator); Conf. Dr. Ing. Constantinescu Laura; Asist. Drd. Ing. Halbac-Cotoara Rares;
2009 – 2013	Coordonator institutional al proiectului INTERREG IVC 0637R2 „The role and involvement of local authorities in employment rate” finantat de UE prin Fondul European de Dezvoltare Regionala; Colectiv: Asist. Dr. Ing. Halbac-Cotoara Rares (coordonator); Asist. Drd. Ing. Costescu Ioana-Alina; S.I. Dr. Dragomir Mugur Gabriel; S.I. Dr. Ing. Beilicci Robert; S.I. Dr. Ing. Beilicci Erika.
2012 – 2016	Coordonator national de proiect, Membru al Comitetului de Management al proiectului COST ES 1104 “Arid lands restoration and combat of desertification: Setting up a drylands and desert restoration hub” si Coordonator al grupului 1 de lucru pentru actiunea COST ES1104
2012 – 2016	Coordonator national de proiect si Membru al Comitetului de Management al proiectului COST IS 1202 “Dynamics of Virtual Work”, membru al grupului de lucru 4
2012 – 2013	Trainer in cadrul Programului Leonardo da Vinci, proiect LLP-LdV-Tol-2011-RO-002 intitulat “Development of knowledge centres for life-long learning by involving specialists and decision makers in flood risk management using advanced Hydroinformatic tools”, Pregatirea specialistilor si a factorilor de decizie in managementul inundatiilor in vederea utilizarii de instrumente informatiche avansate; LLP-LdV-Tol-2011-RO-002 - LIFELONG LEARNING PROGRAMME, LEONARDO DA VINCI, Transfer of innovation (01.01.2012 – 31.03.2013); Colectiv: S.I. Dr. Ing. Beilicci Erika (coordonator); Prof. Dr. Ing. Man Teodor Eugen; S.I. Dr. Ing. Beilicci Robert; Conf. Dr. Ing. Sumalan Ioan; S.I. Dr. Ing. Garbaciu Alina; S.I. Dr. Ing. Garbaciu Cristian; Conf. Dr. Ing. Lazar Gheorghe; S.I. Dr. Ing. Stefanescu Camelia; As. Dr. Ing. Visescu Mircea; Asist. Dr. Ing. Halbac-Cotoara Rares; Stoian Dana
2013 – 2017	Membru substitutor in Comitetul de Management al proiectului COST IS 1207 “Local Public Sector Reforms: An International Comparison”
2013 – 2017	Membru titular in Comitetul de Management al proiectului COST ES1308 “CLIMMANI: Climate Change Manipulation Experiments in Terrestrial Ecosystems: Networking and Outreach”
2017 – 2018	Assistant Manager in cadrul proiectului Interreg-Danube - Electric, Electronic and Green Urban Transport Systems – eGUTS, Val. Totala Euro: 1819075, Val. UPT euro: 333500 euro.
2017 – 2021	Coordonator national de proiect si Membru al Comitetului de Management al proiectului COST CA16209 Natural Flood Retention on Private Lands
2017 – 2021	Coordonator national de proiect si Membru al Comitetului de Management al proiectului COST CA16229 European Network for Environmental Citizenship

- 2017 – 2021 Coordonator national de proiect si Membru al Comitetului de Management al proiectului COST CA16233 Drylands Facing Change: Interdisciplinary Research on Climate Change, Food Insecurity, Political Instability; coordonator al grupului de lucru nr. 3 Human Development
- 2016 – 2017 Coordonator al Proiectului bilateral RO14 Romania-Islanda 1BIL/18.08.2016 Practici inovative în managementul sustenabil al terenurilor dedicate zonelor afectate de schimbările climatice, Perioada de implementare 01.09.2016 – 01.04.2017, Director de proiect, Val. Totala: 7800 euro.
- 2016 – 2017 Coordonator al Proiectului bilateral RO14 Romania-Norvegia 9BIL/23.11.2016 Dezvoltarea unei rețele naționale de adaptare la schimbările climatice (RONET-ADAPT), Perioada de implementare 15.11.2016 – 01.07.2017, Director de proiect, Val. Totala: 2000 euro.
- 2016 – 2017 Coordonator al Proiectului bilateral RO 14 Romania-Norvegia-Islanda 10BIL/23.11.2016 Adaptarea la schimbările climatice - soluții pentru Estul Europei (ADAPT-SEE), Perioada de implementare 01.12.2016 – 01.05.2017, Director de proiect, Val. Totala: 6680 euro.
- 2016 – 2017 Membru in echipa de proiect a Proiectului bilateral RO14 Romania-Norvegia 11BIL/19.12.2016 Managementul deseurilor - strategii de adaptare la schimbarile climatice (WASTE-CLIM-ADAPT), Perioada de implementare 15.12.2016 – 01.07.2017, membru in echipa de proiect, Val. Totala: 8140 euro
- 2017 Coordonator al Proiectui bilateral RO14 Romania – Islanda 12BIL/19.12.2016 Solutii ecologice pentru reducerea riscurilor hidro-meteorologice si adaptarea la schimbarile climatice (ECOSOL), Perioada de implementare 10.01.2017 – 15.07.2017, Director de proiect, Val.totala: 1820 euro
- 2017 Coordonator al Proiectului bilateral RO14 Romania – Islanda 20BIL/27.03.2017 Regionalizarea parametrilor hidrologici in analiza inundatiilor in bazine hidrografice mici, Perioada de implementare 27.03.2017 – 15.08.2017, director de proiect, Val. Totala: 3200 euro
- 2017 Membru in echipa Proiectului bilateral RO14 Romania – Islanda 21BIL/27.03.2017 Infrastructura verde - Concepte privind sustenabilitatea urbanului si a conservarii spatiului rural (GreenInfra), Perioada de implementare 27.03.2017 – 15.07.2017, membru in echipa de proiect, Val. Totala: 7634 euro
- 2017 Membru in echipa Proiectului bilateral RO02 Romania – Islanda 6313/GLG/ 30.08.2017 Protejarea biodiversitatii si importanta serviciilor ecosistemelor - o abordare inter-generationala, Perioada de implementare 30.08.2017 – 01.11.2017, membru in echipa de proiect, val. Totala: 10000 euro
- 2016 – 2017 Membru in echipa Proiectului bilateral Romania-China 64/BM/2016 Dezvoltarea tehnologiilor de monitorizare a spatilor verzi urbane prin teledetectie. Studiu comparative Timisoara – Beijing si Romania – China, Perioada de implementare 23.09.2016 – 31.12.2017, membru in echipa de proiect, Val. Totala: 13595 euro.
- 2017 – 2021 Coordonator national de proiect si Membru al Comitetului de Management al proiectului COST CA16233 Drylands Facing Change: Interdisciplinary Research on Climate Change, Food Insecurity, Political Instability; coordonator al grupului de lucru nr. 3 Human Development
- 2017 – 2019 Coordonator al 6 proiecte de mobilitati finantate prin Programul 1 Dezvoltarea Sistemului National de Cercetare – Dezvoltare, Sub-programul 1.1 Resurse Umane – Proiecte de mobilitate pentru cercetatori
- 2018 – 2019 Coordonator al 4 proiecte de mobilitati finantate prin Mecanismul Financiar SEE 2014 – 2021, Programele EEA Cercetare, RO-CULTURA si RO-ENERGY
- 2018 – 2022 Coordonator national de proiect si Membru al Comitetului de Management al proiectului COST CA17109 Understanding and modeling compound climate and weather events
- 2018 – 2020 Cercetator in cadrul proiectului de dezvoltare instituțională 10 PFE / 16.10.2018 Creșterea performanței instituționale a Universității Politehnica Timișoara prin consolidarea capacitatejii de cercetare-dezvoltare și de transfer tehnologic în domeniul "Energie, mediu și schimbări climatice"
- 2019 – 2023 Coordonator national de proiect si Membru al Comitetului de Management al proiectului COST CA18135 Fire in the Earth System: Science and Society

### ANEXA 3

Carti si capitole de carti publicate incepand cu anul 2006

Man Teodor Eugen, Hălbac-Cotoară-Zamfir Rareş, (2007), Probleme de drenaje. Calcul si experiment, Ed. Politehnica, ISBN 978-973-625-551-9, 110 pg.

Hălbac-Cotoară-Zamfir Rareş (2010) Romania's western part (Timis County) facing climatic changes, Lambert Academic Publishing, 123 pg., ISBN 978-3-8433-7610-5;

Hălbac-Cotoară-Zamfir Rareş (2011) Eficientizarea amenajărilor de desecare-drenaj, Ed. Politehnica, Timișoara, 203 pg., ISBN

978-606-554-316-4;

Hălbac-Cotoară-Zamfir Rareş (2011) Amenajări hidroameliorative. Proiectarea sistemelor de irigații și drenaje. Ed. Politehnica Timișoara, Timisoara, 262 pg., ISBN 978-606-554-317-1;

Hălbac-Cotoară-Zamfir Rareş (2012) Dezvoltare durabilă, Ed. Brumar, Timișoara, 168 pg., ISBN 978-973-602-798-7;

Man Teodor Eugen, Hălbac-Cotoară-Zamfir Rareş, Receanu Ramona Georgeta (2012) Probleme de drenaj. Calcul și experiment. Ediție revizuită și adăugită, Ed. Politehnica 163 pg., ISBN 978-606-554-572-4.

Hălbac-Cotoară-Zamfir Rareş, Gabor Alina (2014) Modernization of float pumping stations for irrigation, In: Megh R. Goyal (Ed.) Sustainable micro irrigation: principles and practices (Research advances in sustainable micro irrigation; volume 1), Apple Academic Press, Toronto, New Jersey, CRC Press, Taylor&Francis Group, pg. 185-194, ISBN 978-1-77188-016-9.

Hălbac-Cotoară-Zamfir Rareş, Hațegan Emanuel (2014) Micro Irrigation Design Using Hydrocalc Software, In: Megh R. Goyal (Ed.) Sustainable micro irrigation: principles and practices (Research advances in sustainable micro irrigation; volume 1), Apple Academic Press, Toronto, New Jersey, CRC Press, Taylor&Francis Group, pg. 301-314, ISBN 978-1-77188-016-9.

Hălbac-Cotoară-Zamfir Rareş (2015) Abordări și concepte moderne în tehnologia îmbunătățirilor funciare, Ed. Politehnica, 206 pg, ISBN 978-606-35-0028-2

Halbac-Cotoara-Zamfir, R. and S. Eslamian, 2017. Functional Analysis of Regional Drought Management. In: Handbook of Drought and Water Scarcity, Volume 3: Management of Drought and Water Scarcity, Eslamian, S. and F. Eslamian (Eds.). Chapter 14, CRC Press/Taylor & Francis Group, USA., ISBN-13: 9781498731003, pp: 305-328.