

Universitatea pentru Științele Vieții "Ion Ionescu de la Brad", din Iași
Facultatea de Agricultură
Departament Pedotehnică
Concurs pentru postul de Cercetător Științific gradul II, poziția ICAM/4
Candidat: CS. III Irina Gabriela COROI (căs. CARA)

LISTA LUCRĂRILOR ȘTIINȚIFICE PUBLICATE

În reviste cotate ISI:

Prim autor:

1. **Cara Irina Gabriela**, Lucia Carmen Trinca, Alina Elena Trofin, Ana Cazacu, Țopa Denis, Catalina Anisoara Peptu, Gerard Jitareanu, 2015 - Assessment of some straw-derived materials for reducing the leaching potential of Metribuzin residues in the soil. *Applied Surface Science* 358, 586–594. 2015, WOS:000366220500012, (ISI Q1).
2. **Irina Gabriela CARA**, George-Bogdan Rusu, Lucian RAUS, Gerard Jitareanu. Sorption potential of alkaline treated straw and soil for sulfonylurea herbicide removal from aqueous solutions: An environmental management strategy. *Chemosphere* 186 (2017) 360-366, WOS:000411846900042, (ISI Q1).
3. **Irina Gabriela Cara**, Denis Topa, Anca – Elena Calistru, Iuliana Motrescu, Laura Bulgariu, Gerard Jităreanu - Agri-Wastes as a Low-Cost Adsorbent for Nicosulfuron Herbicide. *Environmental Engineering and Management Journal*, issue 2, Volume 19/2020, WOS:000531733600015.
4. **Irina Gabriela Cara**, Manuela Filip, Laura Bulgariu, Lucian Raus, Denis Topa, Gerard Jitareanu, Environmental Remediation of Metribuzin Herbicide by Mesoporous Carbon-Rich from Wheat Straw, *APPLIED SCIENCES-BASEL*, 11, 4935, 2021, WOS:000659600400001.
5. **Irina Gabriela Cara**, Denis Topa, Lucian Raus, Anca Elena Calistru, Feodor Filipov, Gerard Jitareanu, Selective and Sensitive Quantification of Acetochlor and S-Metolachlor in Maize and Soybean Plant Samples by Gas Chromatography-Tandem Mass Spectrometry, *AGRICULTURE-BASEL* 11, 4, 283, 2021, WOS:000642620800001, (ISI Q1).
6. **Irina Gabriela Cara**, Denis Topa, Ioan Puiu, Gerard Jitareanu, Biochar a Promising Strategy for Pesticide-Contaminated Soils. *Agriculture* 2022, 12(10). WOS:000874171300001, (ISI Q1).

Autor corespondent:

1. Topa Denis; **Irina Gabriela Cara**, Gerard Jitareanu, Long term impact of different tillage systems on carbon pools and stocks, soil bulk density, aggregation and nutrients: A field meta-analysis, *CATENA*, 199, 105102, 2021, WOS:000608022600018 (ISI Q1).
2. Alexandra Jităreanu, **Irina Gabriela Cara**, Alexandru Sava, Ioana Mărtu, Ioana-Cezara Caba, Luminița Agoroaei, The Impact of the Storage Conditions and Type of Clearomizers on the Increase of Heavy Metal Levels in Electronic Cigarette Liquids Retailed in Romania, *Toxics* 2022, 10, WOS:000774549200001.

Coautor:

1. Bogdan-George RUSU, Vladut Postolache, **Irina-Gabriela CARA**, Valentin POHOATA, Ilarion MIHAILA, Ionut TOPALA, Gerard JITAREANU. Method of Fungal Wheat Seeds Disease Inhibition Using Direct Exposure to Air Cold Plasma. *Romanian Journal of Physics* 63, 905 (2018), WOS:000444838700013.



2. Lavinia Burtan, Denis Țopa, Gerard Jităreanu, Anca Elena Calistru, Răus Lucian, **Irina Gabriela Cara**, Sirbu Carmen, Cioroianu Traian, The influence of conservative tillage systems on physicochemical properties and yield under a cambic chernozem from northeastern part of romania, Romanian Agricultural Research, no. 37, 2020, WOS:000640525700018.
3. Laura Bulgariu, Daniela Ionela Fertu, **Irina Gabriela Cara**, Maria Gavrilescu, Efficacy of Alkaline-Treated Soy Waste Biomass for the Removal of Heavy-Metal Ions and Opportunities for Their Recovery, MATERIALS- BASEL14(23), 7413, 2021, WOS:000734767100001.
4. Gabriela Ungureanu, Antoanelia Patras, **Irina Gabriela Cara**, Rodica Sturza, Aliona Ghendov-Mosanu, Innovative Recovery of Winemaking Waste for Effective Lead Removal from Wastewater, Agronomy 2022, 12, 604, WOS:000775610400001.
5. Burducea, M., Lobiuc, A., Dirvari, L., Oprea, E., Olaru, S.M., Teliban, G.C., stoleru, V., Poghirc, V.A., **Cara, I.G.**, Filip, M., Rusu, M., Zheljazkov, V.D., Barbacariu, C.A., Assessment of the Fertilization Capacity of the Aquaculture Sediment for Wheat Grass as Sustainable Alternative Use. Plants 2022, 11 (5) 634, WOS:000773677200001.
6. Simona Dumitrita Chirila, **Irina Gabriela Cara**, Iuliana Motrescu. Habitat preference of the endangered species Crambe tataria (Brassicaceae) from Romania. Tuexenia 2022, 42, 275, WOS:000912631400010.
7. Teodora Arsenie, **Irina Gabriela Cara**, Maria-Cristina Popescu, Iuliana Motrescu, Laura Bulgariu. Evaluation of the Adsorptive Performances of Rapeseed Waste in the Removal of Toxic Metal Ions in Aqueous Media. Water 2022, 14(24), 4108. WOS:000903480800001.
8. Zaleschi, L., Apostol, M., Simion, I.M., **Cara, I.G.**, Teliban, G.C., Stavarache, M., Nazare, A., Hlihor, R.M. Short Overview of Heavy Metals Effects for Plants and Human Health and Their Determination in Medicinal Plants. 2021 International Conference on e-Health and Bioengineering (Ehb 2021), 9th Edition, 2021, WOS:000802227900207.
9. Hlihor, R.M., Rosca, M., Filote C., Simion, I.M., Cozma, P., Apostol, M., **Cara, G.I.**, Gavrilescu, M. Wastewaters Contamination with Persistent Pollutants and their Removal by Biosorption 2021- International Conference on e-Health and Bioengineering (Ehb 2021), 9th Edition, 2021 WOS:000802227900122.

În reviste recenzate în BDI (ec. cabi, pubmed, scopus etc.):

Prim autor:

1. **Irina Coroi**, G. Jităreanu, 2009 - Chromatographic methods for determination of herbicide residues in various matrices. Lucrări Științifice – vol. 52, seria Agronomie Volumul 52 (1).
2. **Coroi Irina Gabriela**, Cara M.S., Jităreanu G., 2011 - Sorption and leaching of s-metolachlor in surface horizons of Romania. Lucrări Științifice, Vol. 54/2011, SeriaAgronomie, ISSN 1454-7414.
3. **Coroi Irina Gabriela**, Jităreanu G., De Wilde T., Cara M., 2011 - Influența surfacanților asupra absorbției metolachlorului și acetochlorului. Al 6-lea Simpozion cu participare internațională „Sisteme de Lucrări Minime ale Solului”, Cluj-Napoca, 27-29 iunie 2011, ISSN 2247-7535.
4. **Cara Irina Gabriela**, G. Jităreanu, 2015 - Residues of acetochlor herbicide in soybean and soil in Moldavian field. Lucrări Științifice, Seria Agronomie, Vol. 58 (2) 2015.
5. **Irina Gabriela Cara**, Gerard Jitareanu. Application of low-cost adsorbents for pesticide removal. Bulletin of the University of Agricultural Sciences & Veterinary Medicine Cluj-Napoca. Veterinary Medicine. 2015 (72) 1.
6. **Cara Irina Gabriela**, Calistru Anca-Elena, Rusu G., Răus L., Jităreanu G., 2016 - Adsorption potential of alkaline treated straw for sulfonylurea herbicide removal. Lucrări științifice, Seria Agronomie, Nr. 59, nr. 1.
7. **Irina Gabriela CARA**, Florin Daniel LIPȘA, Mihai Sorin CARA, Lavinia Burtan, Gerard Jităreanu, Denis Țopa - Dissipation of acetochlor and residue analysis in maize and soil under field conditions. AgroLife Scientific Journal - Volume 6, Number 1, 2017 (**INDEXAT -ISI**).

8. Cara Irina Gabriela, Topa D., Jitareanu G., 2019 - Assessment of Biochar Derived AgriWaste on the Sorption of Metribuzin Pesticide. Proceedings of International Scientific Congress "Life sciences, a challenge for the future" 17th-18th October 2019, Iasi, Romania, "Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine of Iasi, Filodiritto Editore, Proceedings & Journals Division. WOS:000747623800004, (ISI PROCEEDINGS).
9. Irina Gabriela CARA, Denis TOPA, Alexandru Sorin TUDORAN, Gerard JITĂREANU Assessment of soil quality through NDVI-index at SC AGRO MIXT SPINENI SRL, IASI, Romania Lucrări Științifice – vol. 65_Supliment/2022, seria Agronomie.

În volume ale altor manifestări științifice naționale cu ISBN/ISSN:

10. Irina Gabriela Cara, Antoanelia Patraș, Gerard Jităreanu, Adsorption of Nicosulfuron-herbicide by various surface modified straw as low cost adsorbents. Intelligent Valorisation of Agro-Food Industrial Wastes. 2021, pg. 34. ISBN 978-9975-3464-2-9.
11. Irina Gabriela Cara, Antoanelia Patraș, Techniques used for soil characterization. The closing conference of the Intelligent valorisation of agro-food industrial wastes project, 2SOFT/1.2/83, 2022, pg. 52. ISBN 978-9975-3464-6-7.

Coautor:

1. Cara M., Jităreanu G., Filipov F., Irina Coroi, Topa D., 2008 - Efectul unor sisteme de lucrare asupra unor indicatori pedomorfologici și fizici ai solului. Lucrări științifice, Vol. 40, Seria Agronomie, USAMV Iași, ISSN 1454-7414.
2. Cara M., Jităreanu G., Filipov F., Coroi Irina, Topa D., 2008 - The effect of some soil tillage systems on the geomorphological indicators. Lucrări științifice, Seria Agronomie, Vol. 51. ISSN 1454-7414.
3. Cara M.S., Jităreanu G., Coroi Irina, Topa D., 2009 - The effect of maleic polyelectrolyte Ponilit GT1 on soil structure at soybean crop. Lucrări științifice, Seria Agronomie, Iași, Vol. 52, ISSN 1454-7414.
4. Cara M.S., Jităreanu G., Coroi Irina, Topa D., 2009 - The influence of tillage systems on hydric stability of structural aggregates in winter wheat crop during 2006-2007. USAMV București, Series A, Vol. LII. ISSN 1222-5339.
5. Cara M.S., Jităreanu G., Irina Coroi, Topa D., 2009 - The effect of maleic polyelectrolyte „Ponilit GT1” on soil structure at maize crop. Durable Agriculture – Agriculture of the Future”5th Edition, Craiova 20-21 November, ISSN 1841-8317.
6. Cara M.S., Jităreanu G., F. Filipov, Irina Coroi, D. Topa, G. Chiriac, 2010 - The effect of carboxylic polyelectrolyte „Ponilit GT1” on soil structure at maize crop. Analele Universității din Craiova – Agricultură, Montanologie, Cadastru, Lucrări științifice, Vol. XXXX/A. ISSN 1841-8317.
7. Chiriac G., Răus L., Coroi Irina Gabriela, Galeș D.C., Lăzărescu E., Jităreanu G., 2012 – Effects of tillage and oilseed rape cultivar (*Brassica napus L.*) on soil physical properties and yield. Conferința Internațională „Safety Health and Welfare in Agriculture and in Agro-food Systems”, Ragusa, Italia, ISBN: 978-88-905473-4-8.
8. Chiriac Gh., Coroi Irina, Galeș D.C., Jităreanu G., 2011 - Influența sistemelor minime de lucrare asupra stării fizice a solului în zona central-nordică a Podișului Moldovei. Al 6-lea Simpozion cu participare internațională „Sisteme de Lucrări Minime ale Solului”, Cluj-Napoca, 27-29 iunie 2011, ISSN 2247-7535.
9. Cara M., Jităreanu G., Filipov F., Topa D., Coroi I., 2011 - Efectul unor sisteme de lucrare a solului asupra unor indicatori pedomorfologici în condiții de secetă din Podișul Moldovei. Al 6-lea Simpozion cu participare internațională „Sisteme de Lucrări Minime ale Solului”, Cluj-Napoca, 27-29 iunie 2011, ISSN 2247-7535.
10. Calistru Anca-Elena, Cara Irina Gabriela, Topa D., Jităreanu G., 2016 - Analyzing soil porosity under different tillage systems using X-ray microtomography. Lucrări științifice, Seria Agronomie, Nr. 59, nr. 1.



11. Țopa D., Răus L., Ailincăi C., Galeș D., **Cara Irina Gabriela**, Calistru Anca-Elena, Jităreanu G., 2016 - Crop productions and soil physical and hydrological response to conservation tillage in the agro ecosystem from Țigănași, North East Romania. Lucrări științifice, Seria Agronomie, Nr. 59, nr. 1.
12. Teodorescu S.E., Rusu G.B., Filipov F., Postolache V., Galeș D., Donosă Raluca, Ailincăi C., Calistru Anca-Elena, **Cara Irina**, Jităreanu G., 2016 - Effect of silver nanoparticle and organic biostimulator Nitrozyme over micropores and germination, growth and development of seeds of Triticum aestivum to level of a bioaccumulative horizon type cambic soil. Lucrări științifice, Seria Agronomie, Nr. 59, nr. 1.
13. Țopa D., Răus L., Ailincăi C., Galeș D.C. **Cara Irina**, Calistru Anca, Jităreanu G., 2016 - The variability of physical and hydraulic soil properties and grain yield of maize under no-till in the agroecosistem from Țigănași, North East Romania. European Society for Soil Conservation Conference, 15-18 June 2016, Cluj-Napoca, ISBN 978-973-595-982-1.
14. Topa D., Ailincai C., **Cara Irina Gabriela**, Calistru Anca Elena, Cuconoiu Cristina, Capsuna S., Jitareanu G., 2019 - Effects of Conservative Tillage on Soil Quality and Crop Productivity in Moldavian Plateau. Proceedings of International Scientific Congress "Life sciences, a challenge for the future" 17th-18th October 2019, Iasi, Romania, "Ion Ionescu de la Brad" University of Agricultural Sciences and Veterinary Medicine of Iasi, Filodiritto Editore, Proceedings & Journals Division, WOS:000747623800023 (ISI PROCEEDINGS).
15. Ungureanu Gabriela, **Irina Gabriela CARA**, Antoanele Patras. Exhausted waste of grape marc for an efficient Pb (II) biosorptive removal. Intelligent Valorisation of Agro-Food Industrial Wastes. 2021, pg. 56, ISBN 978-9975-3464-2-9.
16. Mariana RUSU, **Irina Gabriela CARA**, Manuela FILIP, D ȚOPA, G JITĂREANU. Evaluation of the distribution of the accessible Copper fraction in the plum plantation. Research Journal of Agricultural Science, 2022 (54) 3.
17. Gabriel-Dumitru MIHU, Sorin CĂPSUNĂ, Tudor George AOSTĂCIOAEI, **Irina Gabriela CARA**, Mariana RUSU, Denis ȚOPA, Gerard JITĂREANU Research on soil fertility in a calcareous alluvium from the Prut River valley and in a cambic chernozem located on Dobreana Hill, Vaslui County. Lucrări Științifice – vol. 65_Supliment/2022, seria Agronomie.
18. Mariana RUSU, **Irina Gabriela CARA**, Manuela FILIP, Denis ȚOPA, Gerard JITĂREANU Assessment of soil available macro and micronutrients content at S.C. EVEL-H COMPANY S.R.L., Romania Lucrări Științifice – vol. 65_Supliment/2022, seria Agronomie.
19. Cosmin GHELBERE, Ilie NISTOR, **Irina Gabriela CARA**, Mariana RUSU, Denis ȚOPA, Gerard JITĂREANU Research regarding the fertility condition of farm land in order to improve soil and profitability through differential fertilization. Lucrări Științifice – vol. 65_Supliment/2022, seria Agronomie.
20. Manuela FILIP, **Irina-Gabriela CARA**, Mariana RUSU, Denis ȚOPA, Gerard JITĂREANU Evaluation of nutrient content in pea crop from Munteni Organic Farm – Galați County, Romania Lucrări Științifice – vol. 65_Supliment/2022, seria Agronomie.

Data: 08.06.2023

Candidat,
CS. III Irina Gabriela COROI (căs. CARA)

