

Lista de lucrări în domeniul de știință definit de disciplinele din postul scos la concurs

NUMELE ȘI PRENUMELE: Székely-Varga Zsolt

I. LISTA PUBLICAȚIILOR RELEVANTE

1. Endre Kentelky, **Zsolt Szekely-Varga**, János Bálint, Adalbert Balog (2021). Enhance Growth and Flower Quality of *Chrysanthemum Indicum* L. with Application of Plant Growth Retardants. *Horticulturae* 7(12), 532. <https://doi.org/10.3390/horticulturae7120532>. (IF: 2.331).
2. Endre Kentelky, Denisa Jucan, Maria Cantor, **Zsolt Szekely-Varga** (2021). Efficacy of Different Concentrations of NAA on Selected Ornamental Woody Shrubs Cuttings. *Horticulturae* 7(11), 464. <https://doi.org/10.3390/horticulturae7110464>. (IF: 2.331).
3. Endre Kentelky, **Zsolt Szekely-Varga** (2021). Impact of Foliar Fertilization on Growth, Flowering, and Corms Production of Five Gladiolus Varieties. *Plants* 10(9), 1963. <https://doi.org/10.3390/plants10091963>. (IF: 3.935).
4. Timea Buru, Erzsebet Buta, Maria Cantor, Ioana Crișan, **Zsolt Szekely-Varga**, Valentin Dan (2021). Seed Germination Rate of Different Turfgrass Mixtures Under Controlled Conditions. *Scientific Papers. Series B. Horticulture* 65(1), 607–612. <http://horticulturejournal.usamv.ro/index.php/scientific-papers/current-issue?id=1007>.
5. **Zsolt Szekely-Varga**, Endre Kentelky, Maria Cantor (2021). Effect of gibberellic acid on the seed germination of *Lavandula angustifolia* Mill. *Romanian Journal of Horticulture* 2, 169–176. <https://10.51258/RJH.2021.22>.
6. **Zsolt Szekely-Varga**, Monica Boscaiu, Endre Kentelky, Maria Cantor (2021). Does mulch affect lavender growth? *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture* 78(1), 102–106. <http://dx.doi.org/10.15835/buasvmcn-hort:2020.0057>.
7. **Zsolt Szekely-Varga**, Sara González-Orenga, Maria Cantor, Monica Boscaiu, Oscar Vicente (2020). Antioxidant responses to drought and salinity in *Lavandula angustifolia* Mill. *Notulae Botanicae Horti Agrobotanici* 48(4), 1980–1992. <https://doi.org/10.15835/nbha48412150>. (FI: 1.168).
8. **Zsolt Szekely-Varga**, Sara González-Orenga, Maria Cantor, Denisa Jucan, Monica Boscaiu, Oscar Vicente (2020). Effects of drought and salinity on two commercial varieties of *Lavandula angustifolia* Mill. *Plants* 9(5), 637. <https://doi.org/10.3390/plants9050637>. (FI: 2.632).
9. **Zsolt Szekely-Varga**, Monica Tereza Boscaiu Neagu, Maria Cantor (2020). Research concerning the use of different mulching methods on lavender. *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture* 77(1), 154–158. <http://dx.doi.org/10.15835/buasvmcn-hort:2019.0011>.
10. Cantor Maria, Natalia Vlas, **Zsolt Szekely-Varga**, Denisa Jucan, Adrian Zaharia (2018). The influence of distillation time and flowering phenophase on quantity of esențial oil of *Lavandula angustifolia* cv “Codreanca”. *Romanian Biotechnological Letters Bucharest* 23(6), 14146–14152. <https://10.26327/RBL2018.192>. (FI: 0.59).

II. LISTA COMPLETĂ DE PUBLICAȚII, CREAȚII, INVENTII

A. Teza de doctorat.

Titlul (engleză): Research on the influence of technological factors and abiotic stress on some varieties of lavender (*Lavandula angustifolia* Mill.)

Titlul (română): Cercetări privind influența unor factori tehnologici și de stres abiotic asupra unor varietăți de lavandă (*Lavandula angustifolia* Mill.)

Conducători de doctorat: Prof. Univ. Dr. Maria Cantor, USAMV Cluj-Napoca;

Prof. Univ. Dr. Monica Boscaiu, UPV Valencia

Locul susținerii: Universitatea de Științe Agricole și Medicină Veterinară Cluj-Napoca, România

Data susținerii: 19.07.2021

Calificativul obținut: Foarte bine

B. Cărți publicate

B1. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate la edituri recunoscute în străinătate.

B2. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate în țară, la edituri recunoscute CNCSIS/CNCS.

1. Kentelky Endre, Székely-Varga Zsolt, Dísznövénytermesztés (Floricultură), Editura University Press, Târgu-Mureș, 2022, 210, ISBN 978-973-169-012-4.

B3. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate la alte edituri sau pe plan local.

B4. Cărți (manuale, monografii, tratate, îndrumare etc.) publicate pe web.

B5. Capitole de cărți publicate în străinătate

B6. Capitole de cărți publicate în țară

C. Lucrări științifice publicate

C1. Lucrări științifice publicate în reviste cotate ISI

1. Endre Kentelky, Zsolt Szekely-Varga, János Bálint, Adalbert Balog (2021). Enhance Growth and Flower Quality of *Chrysanthemum Indicum* L. with Application of Plant Growth Retardants. *Horticulturae* 7(12), 532. <https://doi.org/10.3390/horticulturae7120532>. (IF: 2.331).
2. Endre Kentelky, Denisa Jucan, Maria Cantor, Zsolt Szekely-Varga (2021). Efficacy of Different Concentrations of NAA on Selected Ornamental Woody Shrubs Cuttings. *Horticulturae* 7(11), 464. <https://doi.org/10.3390/horticulturae7110464>. (IF: 2.331).
3. Endre Kentelky, Zsolt Szekely-Varga (2021). Impact of Foliar Fertilization on Growth, Flowering, and Corms Production of Five Gladiolus Varieties. *Plants* 10(9), 1963. <https://doi.org/10.3390/plants10091963>. (IF: 3.935).

4. Timea Buru, Erzsebet Buta, Maria Cantor, Ioana Crișan, Zsolt Szekely-Varga, Valentin Dan (2021). Seed Germination Rate of Different Turfgrass Mixtures Under Controlled Conditions. *Scientific Papers. Series B. Horticulture* 65(1), 607–612. <http://horticulturejournal.usamv.ro/index.php/scientific-papers/current-issue?id=1007>.
5. **Zsolt Szekely-Varga**, Sara González-Orenga, Maria Cantor, Monica Boscaiu, Oscar Vicente (2020). Antioxidant responses to drought and salinity in *Lavandula angustifolia* Mill. *Notulae Botanicae Horti Agrobotanici* 48(4), 1980–1992. <https://doi.org/10.15835/nbha48412150>. (FI: 1.168).
6. **Zsolt Szekely-Varga**, Sara González-Orenga, Maria Cantor, Denisa Jucan, Monica Boscaiu, Oscar Vicente (2020). Effects of drought and salinity on two commercial varieties of *Lavandula angustifolia* Mill. *Plants* 9(5), 637. <https://doi.org/10.3390/plants9050637>. (FI: 2.632).
7. Cantor Maria, Natalia Vlas, **Zsolt Szekely-Varga**, Denisa Jucan, Adrian Zaharia (2018). The influence of distillation time and flowering phenophase on quantity of esențial oil of *Lavandula angustifolia* cv “Codreanca”. *Romanian Biotechnological Letters Bucharest* 23(6), 14146–14152. <https://10.26327/RBL2018.192>. (FI: 0.59).

C2. Lucrări științifice publicate în reviste indexate în baze de date internaționale (indicați și baza de date).

1. **Zsolt Szekely-Varga**, Endre Kentelky, Maria Cantor (2021). Effect of gibberellic acid on the seed germination of *Lavandula angustifolia* Mill. *Romanian Journal of Horticulture* 2, 169–176. <https://10.51258/RJH.2021.22>.
2. Maria Cantor, Timea Buru, **Zsolt Szekely-Varga**, Erzsebet Buta (2021). The influence of some rooting biostimulators on chrysanthemum cultivars via stem cuttings. *Romanian Journal of Horticulture* 2, 177–184. <https://10.51258/RJH.2021.23>.
3. **Zsolt Szekely-Varga**, Monica Boscaiu, Endre Kentelky, Maria Cantor (2021). Does mulch affect lavender growth? *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture* 78(1), 102–106. <http://dx.doi.org/10.15835/buasvmcn-hort:2020.0057>.
4. Timea Hitter, **Zsolt Szekely-Varga**, Istvan Lorand Csiki, Erzsebet Buta, Maria Cantor (2020). Evaluation of some *Rosa* cultivars under Transylvania climatic conditions. *Current Trends in Natural Sciences* 9(17), 153–159. <https://doi.org/10.47068/ctns.2020.v9i17.018>.
5. Paula Boboc, Corina Catana, Tincuta Gocan, Gelu Moldovan, **Zsolt Szekely-Varga**, Maria Cantor (2020). Influence of culture substrates and biostimulators on *Passiflora* rooting. *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture* 77(1), 12–18. <http://dx.doi.org/10.15835/buasvmcn-hort:2019.0013>.
6. Maria Cantor, Timea Hitter, **Zsolt Szekely-Varga**, Erzsebet Buta (2020). Studies regarding a varietal assortment of potted *Chrysanthemum*. *Romanian Journal of Horticulture* 1, 159–166. <https://10.51258/RJH.2020.21>.
7. **Zsolt Szekely-Varga**, Monica Tereza Boscaiu Neagu, Maria Cantor (2020). Research concerning the use of different mulching methods on lavender. *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture* 77(1), 154–158. <http://dx.doi.org/10.15835/buasvmcn-hort:2019.0011>.

8. Zsolt Szekely-Varga, Timea Hitter (Buru), Alex-Peter Cotoz, Roxana Alexandra Sabo, Maria Cantor (2019). The behaviour of some hyacinths varieties in forced culture. *Acta Universitatis Sapientiae Agriculture and Environment* 11, 117–129. <https://10.2478/ausae-2019-0011>.
9. Zsolt Szekely-Varga, Timea Hitter (Buru), Alex-Peter Cotoz, Erzsébet Buta, Maria Cantor (2019). From tradition to landscape architecture–planting design concept using perennials and bulbs. *Acta Universitatis Sapientiae Agriculture and Environment* 11, 95–108. <https://10.2478/ausae-2019-0009>.
10. Zsolt Szekely-Varga, Maria Cantor (2019). Lavender an admired shrub by landscapers. *ProEnvironment* 12, 328–332. <http://journals.usamvcluj.ro/index.php/promediu/article/viewFile/13596/11192>.
11. Tincuța-Marta Gocan, Ileana Andreica, Zsolt Szekely-Varga, Melinda Rózsa, Sándor Rózsa (2018). Establishing the connection between the main components of lavender essential oil and production. *Current Trends in Natural Sciences* 7(13), 66–69. <https://natsci.upit.ro/media/1644/paper-10.pdf>.
12. Moldovan Ioana, Zsolt Szekely-Varga, Maria Cantor (2017). Dahlia an unforgettable flower—a new perspective for therapeutic medicine. *Hop and Medicinal Plants* 25(1–2), 56–68. <https://journals.usamvcluj.ro/index.php/hamei/article/view/12879>.
13. Zsolt Szekely-Varga, Timea Hitter, Maria Cantor (2017). The healing power and the uses in landscape design of lavender (*Lavandula angustifolia* L.). *Hop and Medicinal Plants* 25(1–2), 47–55. <https://journals.usamvcluj.ro/index.php/hamei/article/view/12878>.

C3. Lucrări științifice publicate în reviste din străinătate (altele decât cele menționate anterior).

C4. Lucrări științifice publicate în reviste din țară, recunoscute CNCSIS/CNCS (altele decât cele din baze de date internaționale).

C5. Lucrări științifice publicate în reviste, altele decât cele menționate anterior

C6. Lucrări științifice publicate în volumele manifestărilor științifice

1. Timea Buru, Erzsébet Buta, Maria Cantor, Ioana Crișan, Zsolt Szekely-Varga, Valentin Dan (2021). Seed germination rate of different turfgrass mixtures under controlled conditions. *International Conference “Agriculture for Life, Life for Agriculture”*, USAMV București.
2. Timea Hitter (Buru), Zsolt Szekely-Varga, Istvan Lorand Csiki, Erzsébet Buta, Maria Cantor (2020). Evaluation of some *Rosa* cultivars under Transylvania climatic conditions. *Current Trends In Natural Sciences – International Symposium*, Pitești.
3. Zsolt Szekely-Varga, Monica Boscaiu, Endre Kentelky, Maria Cantor (2020). Does mulch affect lavender growth? *19th International Conference “Life Sciences for Sustainable Development”*, USAMV Cluj-Napoca.
4. Zsolt Szekely-Varga, Timea Hitter (Buru), Alex-Peter Cotoz, Maria Cantor (2019). Research concerning the influence of culture substrate on some hyacinthus varieties in forced culture. *Vth Horticulture and Landscape Planning Conference from Transylvania*, Sapientia Târgu Mureș.
5. Zsolt Szekely-Varga, Timea Hitter (Buru), Alex-Peter Cotoz, Erzsébet Buta, Maria Cantor (2019). From tradition to landscape architecture–planting design concept using

perennials and bulbs. *Vth Horticulture and Landscape Planning Conference from Transylvania*, Sapientia Târgu Mureş.

6. Zsolt Szekely-Varga, Monica Tereza Boscaiu Neagu, Maria Cantor (2019). Research concerning the use of some mulching methods for lavender, *18th International Symposium "Prospects for the 3rd Millennium Agriculture"*, USAMV Cluj-Napoca.
7. Paula Boboc (Oros), Corina Cătană, Tincuța Gocan, Gelu Moldovan, Zsolt Szekely-Varga, Maria Cantor (2019). Influence of culture substrates and biostimulators on *Passiflora* rooting. *18th International Symposium "Prospects for the 3rd Millennium Agriculture"*, USAMV Cluj-Napoca.
8. Mihaela Cornea-Cipcigan, Cristian Radu Sisea, Rodica Pop, Doru Pamfil, Zsolt Szekely-Varga, Rodica Margaoan (2019). Effects of gibberellic acid and photoperiod on seed germination of cyclamen species. *18th International Symposium "Prospects for the 3rd Millennium Agriculture"*, USAMV Cluj-Napoca.
9. Zsolt Szekely-Varga, Maria Cantor (2018). Influence of gibberillic acid on seed germination in lavender. *17th International Symposium "Prospects for the 3rd Millennium Agriculture"*, USAMV Cluj-Napoca.

D. Traduceri de cărți, capitole de cărți, alte lucrări științifice

E. Editare, coordonare de volume

F. Brevete de invenții și alte titluri de proprietate

G. Contracte de cercetare (menționați calitatea de director sau membru)

H. Creăția artistică

H1 Participări la manifestații artistice internaționale

H2. Participări la manifestații artistice naționale

H3. Expoziții, filme, spectacole, concerte, discuri de autor, opere internaționale

H4. Expoziții, filme, spectacole, concerte, discuri de autor, opere naționale

H5. Produse cu drept de proprietate intelectuală în domeniul artistic

II. RECUNOAȘTEREA

I. Premii, distincții.

- 2021 – Premiere rezultatelor cercetării – Articole, Competiția 2021 – PN-III-P1-1.1-PRECISI-2021-65044, UEFISCDI.
- 2020 – Premierea rezultatelor cercetării – Articole, Competiția 2020 – PN-III-P1-1.1-PRECISI 2020-47611, UEFISCDI.
- 2020 – Bursă internațională – Ministerul Resurselor Umane din Ungaria și Universitatea Eötvös Loránd, „Szülőföldi felsőoktatási PhD/DLA tanulmányok támogatása ösztöndíj a 2019/2020-as tanévben”.

J. Citări

J1. Zsolt Szekely-Varga, Sara González-Orenga, Maria Cantor, Monica Boscaiu, Oscar Vicente (2020). Antioxidant responses to drought and salinity in

Lavandula angustifolia Mill. *Notulae Botanicae Horti Agrobotanici* 48(4), 1980–1992.

<https://doi.org/10.15835/nbha48412150>. (FI: 1.168).

Citat în:

1. Plazas, M., González-Orenga, S., Nguyen, H.T., Morar, I.M., Fita, A., Boscaiu, M., Prohens, J., Vicente, O. (2022). Growth and antioxidant responses triggered by water stress in wild relatives of eggplant. *Scientia Horticulturae*, 293, 110685.

J2. Zsolt Szekely-Varga, Sara González-Orenga, Maria Cantor, Denisa Jucan, Monica Boscaiu, Oscar Vicente (2020). Effects of drought and salinity on two commercial varieties of *Lavandula angustifolia* Mill. *Plants* 9(5), 637. <https://doi.org/10.3390/plants9050637>. (FI: 2.632).

Citat în:

2. Zsolt Szekely-Varga, Sara González-Orenga, Maria Cantor, Monica Boscaiu, Oscar Vicente (2020). Antioxidant responses to drought and salinity in *Lavandula angustifolia* Mill. *Notulae Botanicae Horti Agrobotanici* 48(4), 1980–1992.
3. Pacheco, J., Plazas, M., Pettinari, I., Landa-Faz, A., González-Orenga, S., Boscaiu, M., Soler, S., Prohens, J., Vicente, O., Gramazio, P. (2021). Moderate and severe water stress effects on morphological and biochemical traits in a set of pepino (*Solanum muricatum*) cultivars. *Scientia Horticulturae*, 284, 110143.
4. Sun, C., Zhang, R., Yuan, Z., Cao, H., Martin, J.J.J. (2021). Physiology Response and Resistance Evaluation of Twenty Coconut Germplasm Resources under Low Temperature Stress. *Horticulturae*, 7(8), 234.

J3. Timea Hitter, Zsolt Szekely-Varga, Istvan Lorand Csiki, Erzsebet Buta, Maria Cantor (2020). Evaluation of some *Rosa* cultivars under Transylvania climatic conditions. *Current Trends in Natural Sciences* 9(17), 153–159. <https://doi.org/10.47068/ctns.2020.v9i17.018>.

Citat în:

5. Ma, Q., Wang, X., Yuan, W., Tang, H., Luan, M. (2021). The Optimal Concentration of KH₂PO₄ Enhances Nutrient Uptake and Flower Production in Rose Plants via Enhanced Root Growth. *Agriculture*, 11(12), 1210.

J4. Zsolt Szekely-Varga, Monica Tereza Boscaiu Neagu, Maria Cantor (2020). Research concerning the use of different mulching methods on lavender. *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture* 77(1), 154–158. <http://dx.doi.org/10.15835/buasvmcn-hort:2019.0011>.

Citat în:

6. Zsolt Szekely-Varga, Monica Boscaiu, Endre Kentelky, Maria Cantor (2021). Does mulch affect lavender growth? *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture* 78(1), 102–106.

J5. Paula Boboc, Corina Catana, Tincuta Gocan, Gelu Moldovan, Zsolt Szekely-Varga, Maria Cantor (2020). Influence of culture substrates and biostimulators on *Passiflora* rooting. *Bulletin of University of Agricultural Sciences and Veterinary Medicine Cluj-Napoca. Horticulture* 77(1), 12–18. <http://dx.doi.org/10.15835/buasvmcn-hort:2019.0013>.

Citat în:

7. Paula Boboc (Oros), Erzsebet Buta, Corina Cătană, Maria Cantor (2021). The influence of fertilization regime on plants growth of *Passiflora caerulea*. *Scientific Papers. Series B. Horticulture* 65(1), 599–606.

J6. Zsolt Szekely-Varga, Timea Hitter (Buru), Alex-Peter Cotoz, Erzsebet Buta, Maria Cantor (2019). From tradition to landscape architecture–planting design concept using perennials and bulbs. *Acta Universitatis Sapientiae Agriculture and Environment* 11, 95–108. <https://10.2478/ausae-2019-0009>.

Citat în:

8. Antofie, M.M. (2020). Defining indicators for investigating traditional home-gardens in Romania. *Scientific Papers Series-Management, Economic Engineering in Agriculture and Rural Development* 20(4), 31–37.

J7. Cantor Maria, Natalia Vlas, Zsolt Szekely-Varga, Denisa Jucan, Adrian Zaharia (2018). The influence of distillation time and flowering phenophase on quantity of esențial oil of *Lavandula angustifolia* cv “Codreanca”. *Romanian Biotechnological Letters Bucharest* 23(6), 14146–14152. <https://10.26327/RBL2018.192>. (FI: 0.59).

Citat în:

9. Zsolt Szekely-Varga, Sara González-Orenga, Maria Cantor, Denisa Jucan, Monica Boscaiu, Oscar Vicente (2020). Effects of drought and salinity on two commercial varieties of *Lavandula angustifolia* Mill. *Plants* 9(5), 637.

10. Zsolt Szekely-Varga, Sara González-Orenga, Maria Cantor, Monica Boscaiu, Oscar Vicente (2020). Antioxidant responses to drought and salinity in *Lavandula angustifolia* Mill. *Notulae Botanicae Horti Agrobotanici* 48(4), 1980–1992.

11. Aćimović, M.G., Cvetković, M.T., Stanković Jeremić, J.M., Pezo, L.L., Varga, A.O., Čabarkapa, I.S., Kiprovski, B. (2022). Biological activity and profiling of *Salvia sclarea* essential oil obtained by steam and hydrodistillation extraction methods via chemometrics tools. *Flavour and Fragrance Journal* 37, 20–32.

12. Liao, Z., Huang, Q., Cheng, Q., Khan, S., Yu, X. (2021). Seasonal Variation in Chemical Compositions of Essential Oils Extracted from Lavandin Flowers in the Yun-Gui Plateau of China. *Molecules*, 26(18), 5639.

13. Détár, E., Zámbori-Németh, É., Gosztola, B., Harmath, A., Ladányi, M., Pluhár, Z. (2021). Ontogenesis and harvest time are crucial for high quality lavender–Role of the flower development in essential oil properties. *Industrial Crops and Products*, 163, 113334.

14. Ferreira, D.F., Selva, A.F.F., Beloni, M.V., da Silva Ferreira, I.E., do Carmo Villanova10, J.C.O. (2021). Compostos bioativos presentes em produtos comerciais destinados ao bem estar dos animais. *Tópicos Especiais Em Ciência Animal* X, 274.

J8. Moldovan Ioana, Zsolt Szekely-Varga, Maria Cantor (2017). Dahlia an unforgettable flower—a new perspective for therapeutic medicine. *Hop and Medicinal Plants* 25(1–2), 56–68. <https://journals.usamvcluj.ro/index.php/hamei/article/view/12879>.

Citat în:

15. Kumari, P., Bhargava, B. (2021). Phytochemicals from edible flowers: Opening a new arena for healthy lifestyle. *Journal of Functional Foods*, 78, 104375.

16. Petrova, I., Petkova, N., Ivanov, I., Todorova, M. (2020). Phytonutrients and Antioxidant Activity of Extracts from Five Edible Flowers Used in Culinary. *Bulletin UASVM Food Science and Technology*, 77, 2.

17. Martínez-Damián, M.T., Mejía-Muñoz, J.M., Colinas-León, M.T., Hernández-Epigmenio, F., Cruz-Alvarez, O. (2021). Nutritional value, bioactive compounds and

- capacity antioxidant in edible flowers of dahlia. *Acta Scientiarum Polonorum-Hortorum Cultus*, 20(5), 63–72.
18. Crespo, I., Arindra, A., Lualdi, J.T., Rimba, P.A., Putra, A.B.N., Rahardja, R. (2020). Inulin from Several Tubers Available in Indonesia and the Growth of Gut Microbiota. *Indonesian Journal of Life Sciences* ISSN: 2656-0682 (online), 2(1), 16–22.
19. Ahmed, D.M., Zahran, H.A.H., Zaher, F.A. (2018). The influence of calcium sources and its application methods on the post-harvest phenological and physical quality attributes of gladiolus spikes. *Bioscience Research*, 16(2), 1647–1659.

K. Alte realizări semnificative.

Data, 12 ianuarie 2022

Semnătura,

