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#### Proiecte Naționale și Internaționale în ultimii 5 ani:

1. Leonardo daVinci „Launching of Sector Alliance for Training & Apprenticeship of Health Care and Food Supplements Salespersons” H-CARE, 2014-2016, director Ciobanu Gabriela Margareta
2. Relații Bilaterale al Programului “Cercetare în Sectoare Prioritare” 18 BIL/27.03.2017 – Norwegian University of Life Science, director Soreanu Gabriela,
3. ERASMUS+ Project - Mobile youth peer mentoring application to facilitate distance mentoring guidance for youth with disabilities – MYPEERMENTOR (2017-1-TR01-KA205-039752) 2017-2019
4. Proiect RO-Cultura – BR1 37/2018, finanțat prin Mecanismul Financiar SEE 2014-2021, Transfer of Norwegian experiences and good practices – for the preservation of cultural heritage and historical monuments existing in the rural countries of Iasi, **responsabil Harja Maria**
5. Contract 245/7.12.2018 - Managementul deșeurilor din fibră de sticlă de la SC BICO INDUSTRIES SRL – punct de lucru Vaslui – Asistență tehnică. Damian Ioan și Harja Maria
6. 8230/23.04.2018/TU Iasi Dezvoltarea unui sistem pentru controlul compoziției specifice fluidelor de spalare din industria auto, director Lazar Liliana, Finanțator: S.C. Delphi Diesel Systems Romania S.R.L., Iasi, Buget: 11.765 EURO (fara TVA), Perioada contractului: 04.2018 – 15.10.2020
7. Contract 20/11.03.2019 Valorificarea energetică a deșeurilor menajere și industriale din cadrul SC DDD SERV SRL – Buhuși – Asistență tehnică\_7200 lei
8. Reducerea decalajului dintre cerere și oferta în cadrul ciclului hidrologic prin acțiuni armonizate pentru



realizarea unui management durabil al resurselor de apa, Director proiect Prof.dr. ing. Igor Cretescu  
Horizont 2020 tipul ERANET, nr. 107 / 01.05.2019, 01.05.2019 - 30.10.2021

9. Studiul absorbției reactive a dioxidului de carbon în soluții de carbonat de potasiu promovate cu noi aminer (CAPRO-AMINA) proiect number GnaC2018\_10/2019
10. Contract de cercetare-19529/10.09.2019\_ Noi materiale pe baza de fibra de sticla si valorificarea avansata a deșeurilor din cadrul SC BICO Industries SRL\_10.000 E + TVA, sept 2019-dec 2022, **director Harja Maria**
11. RO-NO-MG-2019-0286, 43/20.11.2019 - Partnership for advanced wastes capitalization with low energy consumption - Unitatea Executivă pentru Finanțarea Învățământului Superior, a Cercetării, Dezvoltării și Inovării (UEFISCDI), Fonduri NO 2014-2021 (Fond bilateral) –**director Harja Maria**
12. PED 301/2020\_ Upgradarea filtrării prin biotrickling in contextul protecției atmosferei si a schimbarilor climatice, ctr. 301PED/2020, Programul PN-III-P2-2.1/ Competitivitate prin cercetare, dezvoltare și inovare (UEFISCDI), 2020-2022, 590.000 RON Conf. Soreanu Gabriela, 7 membri
13. Proiect de afirmare profesională și de orientare în carieră a elevilor și studenților “Om, mediu, alimentație, sănătate” 2020 – 2021: Parteneri: Agenția pentru Protecția Mediului Iași, Universitatea Tehnică „Gh. Asachi” din Iași - Prof. univ. dr. ing. Maria Harja, APAVITAL SA Iași, Liceul Tehnologic „Petru Poni”, Colegiul Tehnic „Gh. Asachi” Iași, Liceul Teoretic de Informatică „Grigore Moisil” Iași, Colegiul Tehnic „Ion Holban” Iași, Asoc. „Idei Pentru Mileniul III”, Bib. Județeană „Gh. Asachi” Iași
14. Grant Intern “Publicatii” GI/P14/2021 iulie-decembrie 2021. Suma 45.000 lei.
15. Proiect tehnologic inovativ pentru dezvoltarea unui grup de materiale de tip AIM (advanced inorganic materials), Cod SMIS 2014: 120951: dec 2021-dec 2023- Gemite
16. Proiect de afirmare profesională și de orientare în carieră a elevilor și studenților “Om, mediu, alimentație, sănătate” 2021 – 2022: Parteneri: Agenția pentru Protecția Mediului Iași, Universitatea Tehnică „Gh. Asachi” din Iași, Facultatea de Inginerie Chimică și Protecția Mediului „Cristofor Simionescu” - Prof. univ. dr. ing. Maria Harja, APAVITAL SA Iași, Liceul Tehnologic „Petru Poni”, Colegiul Tehnic „Gh. Asachi” Iași, Liceul Teoretic de Informatică „Grigore Moisil” Iași, Colegiul Tehnic „Ion Holban” Iași, Asociația „Idei Pentru Mileniul III”, Biblioteca Județeană „Gh. Asachi” Iași
17. Contract cercetare AgE – nr. TUIASI: 36244 / 09.11.2021, Perioada: 12 luni (11.2021 – 11.2022), Beneficiar AgE: SC GETEC SERVICII ENERGETICE, Tema: Caracterizarea fizico-chimică a unor sortimente de nisip cuarțos utilizate într-o instalație de cogenerare alimentată cu biomasă\_Director: Lazăr Liliana, Buget: 9.500 lei (perioada 11.2021 – 06.2022)
18. Contract 7335/14.10.2022\_Serviciilor de consultanta in cercetare industrială – pentru proiectul "Proiect tehnologic inovativ pentru dezvoltarea unui grup de materiale de tip AIM (Advanced Inorganic Materials)", SMIS 120951 finantat prin Programul Operational Competitiv 2014-2022, Axa 1-Cercetare, dezvoltare tehnologica si inovare (CDI) in sprijinul competitivitatii economice si dezvoltarii afacerilor", director Harja Maria- 171.286,75 lei (34,708.56 E)