

**Formular depunere candidatură
pentru alegerea cadrelor didactice și de cercetare în Consiliul Facultății**

Subsemnata **Popescu Viorica**, cadru didactic titular cu gradul didactic de conferentiar universitar în cadrul Universității „Ovidius” din Constanța, la Facultatea de Stiinte Aplicate si Inginerie, Departamentul de Chimie si Inginerie Chimica,

având în vedere Legea Învățământului Superior nr. 199/2023, cu modificările și completările ulterioare, precum și *Metodologia privind organizarea și desfășurarea alegerilor la nivelul consiliului facultății*, îmi depun prezenta candidatură la alegerile pentru ocuparea unui loc în Consiliul facultății menționate.

Cunoscând prevederile art. 326 din Codul penal cu privire la falsul în declarații, declar că:

		Semnătură
Nu am fost sancționată disciplinar	X	[REDACTAT]
Nu am fost sancționată pentru încălcarea normelor etice	X	[REDACTAT]
Am fost sancționată disciplinar/ pentru încălcarea normelor etice și am beneficiat de ridicarea/ radierea sancțiunii	-	-
Am fost sancționată disciplinar/ pentru încălcarea normelor etice și nu am beneficiat de ridicarea/ radierea sancțiunii	-	-
Am fost condamnată penal și a intervenit reabilitarea	-	-
Am fost condamnată penal și nu a intervenit reabilitarea	-	-

*Se vor bifa cu X casetele corespunzătoare situației personale a candidatului și se vor asuma prin semnătură olografa

Anexez prezentei candidaturi Curriculum vitae.

Motivația pentru care candidez:

Motivația candidaturii are la baza experienta didactica si stiintifica acumulata in cei peste 30 de ani de activitate in mediul academic. In calitate de decan, in perioada 2012-prezent, mi-am perfectionat activitatea manageriala, fiind direct implicata in acreditarile programelor de studii, autorizari de programe noi, reorganizari ale planurilor de invatamant, cresterea vizibilitatii facultatii.

Data, 11.01.2024

Semnătura,



Curriculum vitae



Informatii personale

Nume/Prenume **Popescu Viorica**
 Telefon **0241606440**
 E-mail **vpopescu@univ-ovidius.ro**

Cetatenia **romana**

Data nasterii **13.10.1961**

Sex **feminin**

Locul de munca vizat / Aria ocupationala **Universitatea Ovidius**

Experienta profesionala

Perioada	1.05.2012-prezent
Functia sau postul ocupat	DECAN – Facultatea de Stiinte Alicate si Inginerie
Principalele activitati si responsabilitati	Organizarea si coordonarea activitatilor didactice si administrative
Numele si adresa angajatorului	Universitatea Ovidius
Tipul activitatii sau sectorul de activitate	Invatamant superior
Perioada	1992-prezent
Functia sau postul ocupat	Asistent universitar, lector, conferentiar universitar
Principalele activitati si responsabilitati	Activitate didactica si de cercetare
Numele si adresa angajatorului	Universitatea Ovidius
Tipul activitatii sau sectorul de activitate	Invatamant superior
Perioada	1984-1992
Functia sau postul ocupat	Profesor de chimie
Principalele activitati si responsabilitati	Activitate didactica
Numele si adresa angajatorului	Liceul Ovidiu
Tipul activitatii sau sectorul de activitate	Invatamant

Educatie si formare

Perioada

Calificarea / diploma obtinuta

Domenii principale studiate / competente dobindite

Numele si tipul institutiei de invatamint / furnizorului de formare

Nivelul de clasificare a formei de invatamint / formare

Perioada

Calificarea / diploma obtinuta

Domenii principale studiate / competente dobindite

Numele si tipul institutiei de invatamint / furnizorului de formare

Aptitudini si competente personale

Limba materna

Limbi straine cunoscute

Autoevaluare

Nivel european (*)

engleza

franceza

1980-1984

Diploma de licenta

Facultatea de Tehnologie Chimica

Institutul Politehnic Bucuresti

Invatamant superior

1992-1998

Diplomă de doctor

Chimie

Universitatea Bucuresti

romana

Comprehensiune		Vorbit		Scris
Abilitati de ascultare	Abilitati de citire	Interactiune	Exprimare	
Utilizator experimentat				
Utilizator independent				

(*) Cadrului european de referinta pentru limbi

Competente si abilitati sociale

Spirit de echipa, adaptare la medii multiculturale, participare la evenimente stiintifice nationale si internationale

Competente si aptitudini organizatorice

Bun organizator, membru in comitetele de organizare ale conferintelor nationale si internationale

Competente si cunostinte de utilizare a calculatorului

Utilizare Microsoft Office

Alte competente si aptitudini

Membru in comitetele de organizare ale mai multor manifestari stiintifice nationale si internationale

Membru in comisii de definitivat si gradul I si II

nu

Permis de conducere

Informații suplimentare**Președinte – Societatea de Chimie din România- Filiala Constanța, 2015-2019**

Membru ASIAR, Environmental Biotechnology (EB) Division of the European Federation of Biotechnology (EFB)

MANAGER PROIECT- Certificat absolvire, seria J, nr. 00090550, Cod COR 242101, organizat de GS Consulting Serv SRL, Bucuresti**Stagii in strainatate**

Bursă SOCRATES ERASMUS pe proiect CDI "MASS – MANAGEMENT AND SECURITY ASSESSMENT FOR SUSTAINABLE ENVIRONMENT pentru cadrele didactice în perioada 10-18 iulie 2006, la Universitatea Tehnică Delft, Olanda

Lista de lucrări, cărți publicate

Anexă

Conferentie universitar dr. Viorica Popescu

LISTA DE LUCRARI

Conf.univ.dr. Viorica Popescu

Teza de doctorat

“Caracterizarea fizico chimica a unor combinatii complexe avand atomi donori azot si oxigen” – Conducator stiintific: Prof.univ.dr.Dumitru Fatu

Lucrări publicate în reviste ISI

1. S. Dobrinas, A. Soceanu, S. Birghila, C. Birghila, **V. Popescu**, N. Matei, L.M. Constanda, Chemical Analysis and Quality Assessment of Honey Obtained from Different Sources, Processes, 2022, 10 (12), 2554. <https://doi.org/10.3390/pr10122554>, WOS:000903467000001
2. S. Dobrinas, A. Soceanu, N. Manea, A. Sirbu, C. I. Dumitrescu, **V. Popescu**, S. Birghila, N. Matei, I. Carazeanu Popovici, Health risk assessment of fluoride exposure due to groundwater consumption in Romania, Journal of Water & Health, doi: 10.2166/wh.2022.108, 20 (9), 1380-1392, 2022, WOS:000848503100001
3. S. Birghila, N. Matei, S. Dobrinas, **V. Popescu**, A. Soceanu, A. Niculescu, Assessment of Heavy Metal Content in Soil and Lycopersicon esculentum (Tomato) and Their Health Implications, Biological Trace Element Research <https://doi.org/10.1007/s12011-022-03257-9>, 201(3):1547-1556, 2023
4. A. Soceanu, S. Dobrinas, **V. Popescu**, „Levels of polycyclic aromatic hydrocarbons in toasted bread”, Polycyclic Aromatic Compounds, ISSN: 1563-5333, 2022, 42(9), 6112-6123
5. S. Dobrinas, A. Soceanu, **V. Popescu**, I. Carazeanu Popovici, D. Jitariu, „Relationship between total phenolic content, antioxidant capacity, Fe and Cu content from tea plant samples at different brewing times”, Processes, 9(8), 1311, 2021
6. A. Soceanu, S. Dobrinas, C. I. Dumitrescu, N. Manea, A. Sirbu, **V. Popescu**, G. Vizitiu, „Physico-Chemical Parameters and Health Risk Analysis of Groundwater Quality”, Applied Science, 11(11), June-1 2021, 4775; <https://doi.org/10.3390/app11114775>, 2021, FI=2,679
7. A. Soceanu, S. Dobrinas, A. Sirbu, N. Manea, **V. Popescu**, Economic aspects of waste recovery in the wine industry. A multidisciplinary approach, Science of the Total Environment, vol. 759, Article number 143543, 2021
8. A. Soceanu, S. Dobrinas, **V. Popescu**, A. Sirbu, N. Manea, „Characterization of several Romanian wines from the Dobrudja hills region”, Journal of Science and Arts, ISSN: 1844 – 9581, 1(50), 155-162, 2020
9. A. Soceanu, S. Dobrinas, I. Carazeanu Popovici, **V. Popescu**, A. Merticariu, „Copper and chromium levels in candies and candy packages”, Journal of Science and Arts, ISSN: 1844 – 9581, 2(47), 479-484, 2019
10. S. Dobrinas, A. Soceanu, **V. Popescu**, V. Coatu „Polycyclic aromatic hydrocarbons and pesticides in milk powder”, Journal of Dairy Research, 83 (2), 261-265, DOI: <http://dx.doi.org/10.1017/S0022029916000169>, 2016
11. A. Soceanu, S. Dobrinas, **V. Popescu**, „Polycyclic aromatic hydrocarbons in Romanian baby foods and fruits”, Polycyclic aromatic compounds, ISSN: 1040-6638 print | 1563-5333 online, DOI :10.1080/10406638.2014.988275, 2015
12. A. Soceanu, S. Dobrinas, G. Stanciu, **V. Popescu**, Polycyclic Aromatic Hydrocarbons in Vegetables Grown in Urban and Rural Areas”, Environmental Engineering and Management Journal, ISSN:1582-9596, 13(9), 2311-2315, 2014
13. **V. Popescu**, A. Soceanu, S. Dobrinas, G. Stanciu, „A study of beer bitterness loss during the various stages of the Romanian beer production process” Journal of the Institute of Brewing, vol. 119 (3), 111-115, DOI 10.1002/jib.82, 2013
14. A. Soceanu, S. Dobrinas, **V. Popescu**, G. Stanciu, D.T. Epure, „Evaluation of pesticides residues in fresh fruits”, Revista de chimie, 63(5), ISSN 0034-7752, 455-458, 2012
15. S. Birghila, **V. Popescu**, Fluoride content in some tea leaves and tea infusions, Environmental Engineering and Management Journal, 12(12), ISSN:1582-9596, 2449-2453, 2013
16. A. Soceanu, S. Dobrinas, **V. Popescu**, G. Stanciu, D.T. Epure



„OCPs and PAHs distribution in different stages of tomato growing”
Environmental Engineering and Management Journal, 11(2), 333-338, **2012**

17. V.Popescu, S.Birghila, S.Dobrinas

„Determination of heavy metals in extracts and macerates from garden flowers”
Environmental Engineering and Management Journal 7(4), 365-368, **2008**

18. N.Matei, S.Birghilă, **V.Popescu**, C.Oprea, S.Dorinas,A.Soceanu,V.Magearu
“Kinetic study of vitamin C degradation from pharmaceutical products”

Romanian Journal of Physics, 53(1-2), 321-330, **2008**

19. C.Oprea, **V.Popescu**, S.Birghilă

“New studies about the modified mordenites”

Romanian Journal of Physics, 53(1-2), 221-228, **2008**

20. I. Carazeau Popovici, E. Chirila, **V.Popescu**, V.Ciupina G.Prodan

„Sol-gel preparation and characterization of perovskite lanthanum lithium titanate”

Journal of Material Science, 42(10), 3373-3377, **2007**

21. I.Carazeau Popovici, E.Chirila, **V.Popescu**, V.Ciupina, G.Prodan

„Characterisation of the solid solution $\text{La}(\text{Co}_{1-x}\text{Fe}_x)\text{O}_3$ ($x=0.6$) prepared via sol-gel method”

Rev. de Chimie,58(8),716-719, **2007**

22. A. Soceanu, S.Dobrinaş, **V.Popescu**, S.Birghilă, V.Magearu

“Comparative study of some essential elements in different types of vegetables and fruits”,

Environmental Engineering and Management Journal, 6, 593-596, **2007**

23. N. Matei, S. Birghilă, **V. Popescu**, S. Dobrinaş, A. Soceanu, V. Magearu,

„Kinetic Study of the Ascorbic Acid Degradation in Acid Media”

Revista de Chimie, ISSN 0034-7752, 56 (4), 435-437, **2005**

24. A. Soceanu, **V. Popescu**, V. Magearu, S. Birghilă

„Determination of some essential and potential toxic trace elements from citrus fruits”

Revista de Chimie, ISSN 0034-7752, 56 (2), 115-117, **2005**

25. S. Birghilă, S. Dobrinaş, N. Matei, V. Magearu, **V. Popescu**, A. Soceanu

„Distribution of Cd, Zn and ascorbic acid in different stages of tomato (*Lycopersicum esculentum solanaceae*) plant growing”

Revista de Chimie, ISSN 0034-7752, 55 (9), 683-685, **2004**

26. **V. Popescu**, C. Oprea, S. Birghilă

Multicomponent diffusion and reaction in three-dimensional networks”

Journal of Optoelectronics and Advanced Materials, 5, 1439-1443, **2003**

27. D. Fătu, **V. Popescu**,

„The thermal behaviour of some Co(II) complex combinations with Schiff bases”

J. Therm. Anal. Cal., 71, 521-529, **2003**

28. S. Birghilă, **V. Popescu**, S. Dobrinaş, N. Matei

„Determinarea spectrometrică a vitaminei C din produse farmaceutice după stabilizare în tiouree”

Revista de Chimie,Bucuresti, 54 (3), 289-290, **2003**

29. Claudia-Irina Koncsag, **V. Popescu**, S. Birghilă

„Caracterizarea granulometrică a unui nou zeolit de tip Y”

Revista de Chimie, 52(10), **2001**

30. S. Birghilă, **V. Popescu** și C. Dogaru

„Determinarea conținutului de metale din păcura de la instalațiile D.A. și D.V.”

Revista de Chimie, Bucureşti, 51(12), 990-991, **2000**

31. **V. Popescu**, S. Birghilă

„Caracterizare fizico-chimică a unor zeoliți de tip AX și Y”,

Revista de Chimie, Bucureşti, 51 (7), 543-545, **2000**

32. I. Gănescu, I. Papa, A. Gănescu, L. Chirigu, **V. Popescu**

„Noi chelați dioximatocobaltici cu 1,2-ciclohexandiondioximă și fenetilamină. Determinarea Bi(III)”

Revista de Chimie, Bucureşti, 51(10), 728-732, **2000**

33. I. Gănescu, I. Papa, Anca Gănescu, Victoria Aldea, L. Chirigu, **V. Popescu**

„Determinarea derivațiilor piperazinilalchifenotiazinici cu ajutorul complecșilor tetratiocianatocrom (III)”,

Farmacia, 4, 71-76, **2000**

Lucrări publicate în reviste internaționale -6

1. A.Soceanu,S.Dobrinas,**V.Popescu**,S.Birghila,V.Coatu,V.Magearu

„Determination of some organochlorine pesticides and havy metals from *Capsicum Annuum L.*”,

Environmental Engineering and Management Journal, 5, ISSN 1582-9596, 597-604, 2006

2. S. Dobrinăș, N. Matei, S. Birghilă, **V. Popescu**, A. Soceanu

„Determination of heavy metals and C vitamin in Allium plants (garlic and onion)”,

Environmental Engineering and Management Journal, 4 (4), ISSN: 1582-9596, 689-694, 2004

3 . S. Dobrinăș, A. Soceanu, S. Birghilă, **V. Popescu**, N. Matei

“Content of organic pollutants (PAHs and POPs) in surface waters from the Danube Delta and Plitvice lakes”

Environmental Engineering and Management Journal, 4 (3), ISSN: 1582-9596, 355-362, 2004

4. I. Gănescu, G. Brătulescu, I. Papa, A. Gănescu, **V. Popescu**

„Solvation of the [Cr(NCS)₄(imidazole)₂]⁻ ion in the ethanol – water mixtures”,

Bulletin of the Chemists and Technologists of Macedonia, 22(2), 91-96, 2003

5. S. Birghilă, **V. Popescu**

„Speciation of chromium in sediments, plants and water from Tăbăcărie lake”,

Environmental Engineering and Management Journal, 1, 355- 359, 2002

6. I. Gănescu, M. Pleniceanu, O. Rusu, M. Mureșanu, **V. Popescu**

„ Spectrophotometric study of binary system Bi(III)-solochrom violet RS and determination of Bi(III)”,

Indian Journal of Chemistry, 28a, 111-112, 1999

Lucrări publicate în revistele Academiei Române-2

1. **V. Popescu**, C. Oprea, S. Birghilă

„Chemical modified zeolites”, Journal of Physics, Romanian Academy, vol. 51, 269-272, 2006

2. S. Birghilă, **V. Popescu**, I. Chiran

„Chromium speciation from natural samples”, Proc. Rom. Acad., Series B, 1, 3-6, 2002

Lucrări publicate în volumele unor conferințe internaționale-29

1. S. Dobrinăș, A. Soceanu, **V. Popescu**, G. Stanciu, S. Suliman

„Quality control of some traditional meat products”

Scientific Study&Research, Chemistry & Chemical Engineering, Biotechnology, Food Industry, vol.14(1), ISSN 1582-540X, p. 029-040, 2013

2. S. Dobrinăș, A. Soceanu, **V. Popescu**, G. Stanciu, S. Smalberger

„Optimization of a UV-VIS spectrometric method for caffeine analysis in tea, coffee and other beverages”,

Scientific Study&Research, Chemistry & Chemical Engineering, Biotechnology, Food Industry, vol.14(2), ISSN 1582-540X, p. 071-078, 2013

3. A. Soceanu, S. Dobrinăș, V. Coatu, **V. Popescu**, G. Stanciu, D.T. Epure

“Les valeurs des concentrations de pesticides dans les légumes de la famille des Fabaceae”

Scientific Study&Research - Chemistry and Chemical Engineering, Biotechnology, Food Industry, vol.12(3), ISSN 1582-540X, p. 229-234, 2011

4. **V. Popescu**, A. Soceanu, S. Dobrinăș, G. Stanciu, D.T. Epure

“Controle de qualité et évaluation des propriétés antiseptiques pour certains savons obtenus en Roumanie”

Scientific Study&Research - Chemistry and Chemical Engineering, Biotechnology, Food Industry, vol. 12(3), ISSN 1582-540X, p.257-261, 2011

5. S. Dobrinăș, A. Soceanu, G. Stanciu, **V. Popescu**, D.T. Epure, C. Bicoiu

“Analytical characterisation of precipitations”

Scientific Study&Research - Chemistry and Chemical Engineering, Biotechnology, Food Industry, ISSN 1582-540X, vol. 12(1), p.41-48, 2011

6. **V. Popescu**, A. Soceanu, S. Birghila, S. Dobrinăș

„ Determination of heavy metal content in grapes and melons extracts”

Scientific Study&Research, vol.IX(3), ISSN 1582-540X, p. 331-336, 2008

7. **V. Popescu**, A. Soceanu, S. Birghila, S. Dobrinăș

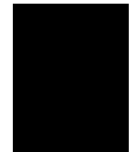
„Synthesis and characterization of some metal-loaded ZSM-5 zeolite catalysts”,

International Conference on Materials Science and Engineering, Brașov – România, p.237-240, 2007

8. **V. Popescu**, I. Carazeanu Popovici, E. Chirila

„Modified ZSM-5 zeolites”

International Conference on Materials Science and Engineering, Brașov – România, p.241-244, 2007



- 9. I.Carazeanu Popovici, M.Girtu, E.Chirila, V.Popescu, V.Ciupina, G.Prodan**
 „Sol-gel synthesis and characterisation of lithium metatitanate, Li_2TiO_3 ,
 International Conference on Materials Science and Engineering, Brașov – România, p.187-192, **2007**
- 10. S.Birghila, S.Dobrinas, V.Popescu**
 „Determination of chloride in magma rocks”
 International Conference on Materials Science and Engineering, Brașov – România, p.167-169, **2007**
- 11. V. Popescu, S. Birghilă, S. Dobrinaş**
 “New methods for regenerating a sulph unpurified catalyst”
 International Conference on Materials Science and Engineering, Brașov – România, ISBN 973-635-454-7, **2005**
- 12. S. Birghilă, V. Popescu, S. Dobrinaş**
 „Determination of Flouride in Necklaces of Fluorite”
 International Conference on Materials Science and Engineering, Brașov – România, ISBN 973-635-454-7, **2005**
- 13. N. Matei, S. Birghilă, V. Popescu, S. Dobrinaş, A. Soceanu, V. Magearu,**
 „Study of Vitamin C Degradation”
 Riccce XIV, ISBN 973-718-284-7, p.56-65, **2005**
- 14. V. Popescu, S. Birghilă, A. Soceanu, S. Dobrinaş, N. Matei,**
 „The incorporation of Cu and Cr into ZSM-5 Zeolite”
 Riccce XIV, ISBN 973-718-284-7, p.132-137, **2005**
- 15. S. Birghilă, S. Dobrinaş, V. Popescu, N. Matei, A. Soceanu**
 „Determination of fluoride in teeth with a fluoride ion-selective electrode”
 4th Aegean Analytical Chemistry Days Proceedings, Kusadasi, Turcia, ISBN: 975-8254-22-7, p.284-286, **2004**
- 16. N. Matei, S. Birghilă, V. Popescu, S. Dobrinaş, A. Soceanu, V. Magearu**
 „Determination of new kinetic data about the behaviour of ascorbic acid from drugs”
 4th Aegean Analytical Chemistry Days Proceedings, Kusadasi, Turcia, ISBN: 975-8254-22-7, p.287-289, **2004**
- 17. A. Soceanu, V. Popescu, S. Birghilă, S. Dobrinaş, N. Matei**
 „Caracterisation physico-chimique des quelques melanges contenant des huiles volatiles”
 Deuxieme Colloque Franco-Roumain de Chimie Appliquee, Bacau, România, ISBN: 9975-63-183-5, p.326-329, **2004**
- 18. V. Popescu, S. Birghilă**
 „New studies about the synthesis and characterization of some ZSM-5 zeolites”
 International Conference on materials science and engineering"-Bramat 2003; 102-107, **2003**
- 19. V. Popescu, A. Soceanu, S. Birghilă, S. Dobrinaş, D. Fătu,**
 „New studies about Co(II), Cu(II) and Ni(II) complex with Schiff bases”
 13th Romanian International Conference on Chemistry and Chemical Engineering Section 3- Physical Chemistry, 98-103, **2003**
- 20. S. Birghilă, V. Popescu, S. Dobrinaş, P. Capota, N. Matei, A. Soceanu**
 „Determination of Al, Mg, P, Sb, Si, Sn and Ti in Honey and Propolis by ICP-AES Technique”
 13th Romanian International Conference on Chemistry and Chemical Engineering, Section 4 – Quality Control and Analytical Chemistry, 113-117, **2003**
- 21. D. Fătu, V. Popescu, A Soceanu**
 “The determination of the magnetic properties for the complex of Co(II), Ni(II), Cu(II) with Schiff bases”
 The 28th Annual Congress of the American Roumanian Academy of Arts and Sciences (ARA), 3-8 iunie 2003, University of Targu Jiu, Romania, Politehnic International Press, p.983-986, **2003**
- 22. S. Dobrinaş, V. Popescu, S. Birghilă**
 „Analyse des huiles volatiles obtenues a partir de plantes decoratives”
 Colloque franco-roumain de chimie appliquee, COFrRoCA, 151-152, **2002**
- 23. V. Popescu, S. Birghilă**
 „Aplication of differential methods for the determination of the kinetic parametes”
 Annual scientific session with international participation Varna, 1188-1191, **2001**
- 24. V. Popescu, S. Birghilă**
 „Studiul influentei aditivului asupra motorinelor Diesel”
 International Conference on materials science and engineering-BRAMAT 2001, Proceedings, 157-159, **2001**
- 25. V. Popescu, S. Birghilă**
 „New studies about Cu-chlorophyll and Zn-chlorophyll”
 12th International Conference on Chemistry and chemical Engineering RICCCE 12, 411-414, **2001**
- 26. D. Fătu, V. Popescu**
 „New studies about the thermal behavior of some Schiff Bases”
 12th International Conference on Chemistry and Chemical Engineering RICCCE 12, 125-130, **2001**
- 27. D. Fătu, V. Popescu, R. Sîrbu**
 „The thermal behaviour of some Co(II) complex combinations with Schiff bases”

2nd International and 4th Japan – China, Joint Symposium on Calorimetry and Thermal Analysis Proceedings CATS'99, Japonia, 76-77, 1999

28. I. Carazeanu, V. Popescu

„Investigation of the hydration process in 3CaO.Al₂O₃- CaSO₄.2H₂O – H₂O- plasticizer systems by thermal analysis”

2nd International and 4th Japan – China, Joint Symposium on Calorimetry and Thermal Analysis Proceedings CATS'99, Japonia, 214-215, 1999

29. R. Sîrbu, V. Popescu

„Thermodynamic studies of mixed aqueous solutions of binary electrolytes of Na₂SO₄ and K₂SO₄”

2nd International and 4th Japan – China, Joint Symposium on Calorimetry and Thermal Analysis Proceedings CATS'99, Japonia, 78 – 79, 1999

Lucrări publicate în reviste naționale- 40 lucrări

1. A. Soceanu, **V. Popescu**, S. Dobrinas, Physico-chemical characterisation of some samples of fresh milk and milk powder, Ovidius University Annals of Chemistry, 26(2), 57-60, 2015
2. **V. Popescu**, A. Soceanu, S. Dobrinas, The quality control of some dermo-cosmetic products, Ovidius University Annals of Chemistry, 25(2), 89-94, 2014
3. S. Dobrinas, A. Soceanu, G. Stanciu, **V. Popescu**, Quantification of sugar in different brands of drinks, Ovidius University Annals of Chemistry, 24(2), 138-140, 2013
4. S. Dobrinas, A. Soceanu, G. Stanciu, **V. Popescu**, L.G. Arnold, Trace element levels of three mushroom species, Ovidius University Annals of Chemistry, 24(1), 39-42, 2013
5. S. Dobrinas, A. Soceanu, **V. Popescu**, G. Stanciu, Nitrite determination in spices, Ovidius University Annals of Chemistry, 24(1), 21-23, 2013
6. A. Soceanu, S. Dobrinas, **V. Popescu**, F. Moise, Quality control of distilled beverages, Ovidius University Annals of Chemistry, 23(2), 163-166, 2012
7. **V. Popescu**, A. Soceanu, S. Dobrinas, G. Stanciu, Characterization and stability study of some pharmaceutical ointments, Ovidius University Annals of Chemistry, 23(1), 87-91, 2012
8. **V. Popescu**, A. Soceanu, „The influence of temperature on food emulsions stability”, University Annals of Chemistry, Constanța, ISSN: 1223-7221, vol. 22(2), p.94-97, 2011
9. A. Soceanu, S. Dobrinas, **V. Popescu**, G. Stanciu, Polycyclic aromatic hydrocarbons in fruit juices, University Annals of Chemistry, Constanța, ISSN: 1223-7221, vol. 22(2), p.113-116, 2011
10. **V. Popescu**, A. Soceanu, “Stability studies of some food emulsions”, University Annals of Chemistry, Constanța, ISSN: 1223-7221, vol. 21(2), p.167-171, 2010
11. A. Soceanu, S. Dobrinas, S. Birghilă, **V. Popescu**, V. Magearu, „Levels of phosphorus in citrus fruits” Ovidius University Annals of Chemistry, Constanța, ISSN: 1223-7221, vol. 20 (1), p.87- 90, 2009
12. A. Soceanu, S. Dobrinas, **V. Popescu**, V. Magearu, „Determination of total chromium in some vegetables and fruits grown in urban and rural areas”, Ovidius University Annals of Chemistry, Constanța, ISSN: 1223-7221, vol. 19(1-2), p.27-29, 2008
13. **V. Popescu**, A. Soceanu, „The study of the thermal behavior of Cu(Sb)2 and Ni(Sb)2 complex compounds”, Ovidius University Annals of Chemistry, Constanța, ISSN: 1223-7221, vol. 19(1-2), p.15-18, 2008
14. A. Soceanu, S. Dobrinas, **V. Popescu**, V. Magearu, „Determination of some trace metals in different stages of Solanum Lycopersicum plant growing”, Ovidius University Annals of Chemistry, Constanța, ISSN: 1223-7221, vol. 18(2), p.120-123, 2007
15. A. Soceanu, S. Dobrinas, **V. Popescu**, S. Birghila, V. Magearu, „Levels of Mg and Cd concentration in citrus fruits”, Ovidius University Annals of Chemistry, Constanța, ISSN: 1223-7221, vol. 18(1), p.13-16, 2007
16. A. Soceanu, S. Dobrinas, **V. Popescu**, S. Birghila, M. Belc, V. Magearu, „Research on trace elements in plants of the Apiaceae Family by FAAS”, Ovidius University Annals of Chemistry, Constanța, ISSN: 1223-7221, vol. 17, p.91-94, 2006
17. **V. Popescu**, A. Soceanu, L. Teliban, „Characterization of some cosmetic day creams”, Ovidius University Annals of Chemistry, Constanța, ISSN: 1223-7221, vol. 17, p.79-82, 2006
18. A. Soceanu, V. Magearu, **V. Popescu**, N. Matei, “Accumulation of Manganese and Iron in Citrus Fruits”, Analele Universității București, anul XIV, vol. I și II, 173-177, 2005
19. E. Chirilă, S. Birghilă, S. Dobrinaș, D. Sava, I. Carazeanu, **V. Popescu**, „Cr, Cu and Fe determination in marine algae from Romanian Black seacoast by molecular absorption spectrometry”, Ovidius University Annals of Chemistry, vol. XVI, ISSN 1223-7221, 119-121, 2005
20. N. Matei, S. Birghilă, V. Magearu, **V. Popescu**, S. Dobrinaș, A. Soceanu, „Determination of vitamin C from different fruits”, Analele Universitatii Ovidius, XIV, 68-70, 2003

21. **V. Popescu**, S. Birghilă, S. Dobrinaş, A. Soceanu, N. Matei, „Preventing of corrosion using alkyl benzoic acids salts”, Analele Universitatii Ovidius, XIV, 75-77, **2003**
22. **V. Popescu**, S. Birghilă, R. Sârbu, S. Dobrinaş, A. Soceanu, „The kinetic study of the thermal stability for the antithermal and antibiotic drugs”, Analele Universitatii Ovidius, seria: Stiinte medicale- Farmacie, I(2), **2003**
23. I. Gănescu, G. Brătulescu, I. Papa, D. Preda, Ana Gănescu, **V. Popescu**, „Determination gravimetrique et spectrometrique du rhodium avec des reactifs analytiques complexes du cation Co(III) et du cation Cr(III)”, Analele Stiintifice ale Universitatii Al. I. Cuza Iasi, Seria Chimie, 10(1), **2002**
24. **V. Popescu**, S. Birghilă, „New studies about the thermal stability of some complex combinations”, Ovidius University Annals of Chemistry, 13(1), 69-72, **2002**
25. C. Oprea, **V. Popescu**, S. Birghilă, „The influence of filming amines for combating corrosion”, Ovidius University Annals of Physics, 2(1), 57-61, **2001**
26. I. Gănescu, **V. Popescu**, M. Mureşeanu, A. Gănescu, D. Cirtina, New mixed Cobalt(III) chelates with ethylenedimine-bis-acetylacetone, Analele Universităţii Ovidius, X, 25-31, **1999**
27. **V. Popescu**, D. Fătu, „Utilizarea analizei rontgenografice în detectarea defectelor de rețea”, Internationale Conference on Material Science Bramat '99, IV, 424-428, **1999**
28. **V. Popescu**, „Analysis of some Co(II) complex combinations by rontgenographic studies”, Analele Universităţii Ovidius, IX, 18-23, **1998**
29. I. Gănescu, **V. Popescu**, M. Mureşeanu, Al. Popescu, I. Papa, A. Gănescu, „Some aspects on the formation and the structure of the Co(III) chelates with α -dioximes”, Analele Universităţii din Craiova, seria Chimie, XXVII, 5-12, **1998**
30. I. Gănescu, Al. Popescu, M. Mureşeanu, I. Pătroiescu, I. Papa, **V. Popescu**, „New mixed tetradeinate cobalt (III) complexes with ethylenediamino-bis-acetylacetone”, Analele Științifice ale Universității Al.I. Cuza Iași, 2-8, **1998**
31. D. Fătu, **V. Popescu**, „Basic Programme for processing the DTA Data”, Analele Universităţii Bucureşti, Chimie, VI(serie nouă), 47-54, **1997**
32. **V. Popescu**, D. Fătu, „The thermal behaviour of some nitrogen and oxygen ligands”, Analele Universităţii Ovidius, VIII, 49-55, **1997**
33. **V. Popescu**, „Kinetic parameters determination by differential methods”, Analele Universităţii Ovidius, VII, 83-86, **1996**
34. **V. Popescu**, E. Cucui, „Complex combinations of Co(II), Cu(II), Ni(II), Zn(II) with Schiff bases”, Analele Universităţii Ovidius Constanţa, VI, 5-9, **1995**
35. **V. Popescu**, S. Sîrbu, „Copper-chlorophyll-obtaining and revaluation”, Analele Universităţii Ovidius Constanţa, VI, 47-49, **1995**
36. **V. Popescu**, „Chimia VS. PC”, PC World, II, 20, **1994**
37. D. Mandalopol, **V. Popescu**, „Kinetic modeling of the thermal cracking of rafinates calculation of activation energies”, Analele Universităţii Ovidius, 4, 57-61, **1993**
38. **V. Popescu**, „Germanium complexis of Schiff Bases”, Analele Universităţii Ovidius Constanţa, III, **1992**
39. D. Mandalopol, D. Apostol, C. Ionescu, **V. Popescu**, „Severity in the pyrolysis of naphtas fundamentals and industrial application”, Analele Universităţii Ovidius, 3, 50-56, **1992**
40. D. Fătu, **V. Popescu**, „Aplicații ale spectroscopiei IR la studiul proprietăților unor combinații complexe”, Analele Universităţii Ovidius Constanţa ,II, **1991**

Lucrari comunicate cu rezumate publicate în volum

a) În străinătate

1. **A. Soceanu**, S. Dobrinas, V. Popescu, D. Balaban, “Monitoring of food contaminants”, p.22-23, Food Safety and Healthy Living- Book of abstracts, International Summer School, Brasov, Romania, 26-30 August, **2018**
2. N. Matei, S. Dobrinas, **A. Soceanu**, V. Popescu, A. Cojocaru, “Nitrites in processed venison meat”, p.91, Chimia 2018, “New trends in applied chemistry”, 24-26 May, **2018**
3. **A. Soceanu**, V. Popescu, S. Dobrinas, “Kinetic study of some commercial pharmaceutical formulations of acetylsalicylic acid”, p.67, Chimia 2018, “New trends in applied chemistry”, 24-26 May, **2018**
4. **A. Soceanu**, V. Popescu, S. Dobrinas, F. Meila, “Influence of factors on nickel electroplating”, p.66, Chimia 2018, “New trends in applied chemistry”, 24-26 May, **2018**
5. V. Popescu, **A. Soceanu**, S. Dobrinas, F. Constantin, “Kinetics of catalase inactivation”, Chimia 2016, “New trends in applied chemistry”, 26-28 May, **2016**
6. S. Dobrinas, S. Birghila, V. Popescu, **A. Soceanu**, G. Martin “The correlation between antioxidants and mineral extractability of tea plant infusions”, Chimia 2016, “New trends in applied chemistry”, 26-28 May, **2016**



7. A. Soceanu, V. Popescu, S. Dobrinas, I. Raileanu, "Influence of food emulsifiers on emulsions stability", Chimia 2016, "New trends in applied chemistry", 26-28 May, **2016**
8. S. Dobrinas, V. Popescu, A. Soceanu, L. Zaharia, "Monitoring of fluoride in well water from Dobrogea county", 8th International Conference on Environmental Engineering and Management, p.223-224, ICEEM 08, Iași, 9 – 12 September, **2015**
9. A. Soceanu, V. Popescu, S. Dobrinas, "Physico-chemical characterization of fresh milk and milk powder", International Workshop "Food Chemistry & Engineering", Constanta, 15 May, **2015**
10. A. Soceanu, S. Dobrinas, V. Popescu, I. Popovici, A. Merticariu, "Copper and chromium levels in candies and candy packages", International Workshop "Food Chemistry & Engineering", Constanta, 15 May, **2015**
11. S. Dobrinas, A. Soceanu, V. Popescu, N. Bucur, "Quality control of chocolate", International Workshop "Food Chemistry & Engineering", Constanta, 15 May, **2015**
12. S. Dobrinas, A. Soceanu, V. Popescu, C. Mihai, "Quality control of some fish products", International Workshop "Food Chemistry & Engineering", Constanta, 15 May, **2015**
13. A. Soceanu, V. Popescu, S. Dobrinas, S. Pascu, "Effect of additives on the antiknock properties of gasoline", International Conference „Chimia 2014-New trends in applied chemistry”, Constanta, 23-24 May, **2014**
14. A. Soceanu, V. Popescu, S. Dobrinas, I.M.Oancea-Stanescu, "Influence of factors on aluminum anodizing", International Conference „Chimia 2014-New trends in applied chemistry”, Constanta, 23-24 May, **2014**
15. V. Popescu, A. Soceanu, S. Dobrinas, "Hydrocolloids used in food emulsions", International Conference „Chimia 2014-New trends in applied chemistry”, Constanta, 23-24 May, **2014**
16. A. Soceanu, S. Dobrinas, G. Stanciu, V. Popescu, "Polycyclic aromatic hydrocarbons in vegetables grown in urban and rural areas", 7th International Conference on Environmental Engineering and Management, "Integration challenges for sustainability", ICEEM 07, Vienna, Austria, 18 – 21 September 2013, ISBN: 978-973-621-418-9, p.35-36, **2013**
17. A. Soceanu, S. Dobrinas, G. Stanciu, V. Popescu, R. Teaca " Determination of total sulfur content in fuels", International workshop "Oil, gas and petrochemical industry", Constanta, 24-25 May, **2013**
18. S. Dobrinas, A. Soceanu, G. Stanciu, V. Popescu, L.G. Arnold, " Trace element levels of three mushroom species", International workshop "Challenges in food chemistry", Constanta, 31 May-1 June, **2013**
19. S. Dobrinas, A. Soceanu, V. Popescu, G. Stanciu, " Nitrite determination in spices", International workshop "Challenges in food chemistry", Constanta, 31 May-1 June, **2013**
20. S. Dobrinas, A. Soceanu, V. Popescu, G. Stanciu, " Contrôle de la qualité de quelques produits traditionnels de viande", Septième colloque franco-roumain de chimie appliquée- COFrRoCA 2012", p. 93, Bacau, Romania, 27-29 Juin, **2012**
21. S. Dobrinas, A. Soceanu, V. Popescu, G. Stanciu, " Optimisation d'une méthode de spectrométrie UV-VIS pour l'analyse de la caféine dans quelques boissons", Septième colloque franco-roumain de chimie appliquée- COFrRoCA 2012", p. 94, Bacau, Romania, 27-29 Juin, **2012**
22. V. Popescu, A. Soceanu, S. Dobrinas, G. Stanciu, "Characterization and stability study of some pharmaceutical ointments", International Conference „Chimia 2012-New trends in applied chemistry”, Constanta, 24-26 May, **2012**
23. A. Soceanu, S. Dobrinas, V. Popescu, G. Stanciu, D.T. Epure, "OCPS and PAHS distribution in different stages of tomato growing", 6th International Conference on Environmental Engineering and Management, ICEEM 06, Balatonalmádi, Ungaria, 1 – 4 September **2011**
24. A. Soceanu, S. Dobrinas, V. Coatu, V. Popescu, G. Stanciu, D.T. Epure, "Les valeurs des concentrations de pesticides dans les legumes de la famille des Fabaceae", Sixteme colloque franco-roumain de chimie appliquée- COFrRoCA 2010", p. 87, Orleans, France, 7-10 Juillet, **2010**
25. V. Popescu, A. Soceanu, S. Dobrinas, G. Stanciu, D.T. Epure, "Controle de qualite et evaluation des proprietes antiseptiques pour certains savons obtenus en Roumanie", Sixteme colloque franco-roumain de chimie appliquée- COFrRoCA 2010", p. 87, Orleans, France, 7-10 Juillet, **2010**
26. S. Dobrinas, A. Soceanu, G. Stanciu, V. Popescu, D.T. Epure, C. Bicoiu, "Caracterisation analytique des precipitations", Sixteme colloque franco-roumain de chimie appliquée- COFrRoCA 2010", p. 87, Orleans, France, 7-10 Juillet, **2010**
27. A. Soceanu, S. Dobrinas, V. Coatu, V. Popescu, „Organochlorurate pesticides contamination of Solanum Lycopersicum”, International workshop "Challenges in food chemistry", p.58-59, Constanta, 28-29 May, **2010**
28. V. Popescu, A. Soceanu, „Comparative study of some food emulsions”, International workshop "Challenges in food chemistry", p.57, Constanta, 28-29 May, **2010**
29. A. Soceanu, S. Dobrinas, S. Birghila, V. Popescu, V. Magearu, „ Levels of phosphorus in citrus fruits”, International conference „Chimia 2009-New trends in applied chemistry”, p.177, Constanta, 13-16 May, **2009**
30. V. Popescu, A. Soceanu, S. Birghila, S. Dobrinas, „Determination du contenu des metaux lourds dans l'extrait de raisin et de melon”, Cinquime Colloque Franco-Roumain de Chimie Apliquee-CoFrRoCA, ISBN: 978-973-1833-77-4, Bacau, Romania, p. 188, 25-29 June, **2008**
31. V. Popescu, I. Popovici, A. Soceanu, „Kinetic modelling of the propane aromatization using H-ZSM 5 catalyst”, International conference „New trends in petroleum refining”, Constanta, p. 50-51, **2007**

32. A. Soceanu, S. Dobrinas, **V. Popescu**, S. Birghila, V. Magearu, „Levels of Mg and Cd concentration in citrus fruits”, International conference „New trends in petroleum refining”, Constanta, p. 65, **2007**
33. A. Soceanu, S. Dobrinas, V. Coatu, **V.Popescu**, V. Magearu, „Residue of polycyclic aromatic hydrocarbons (PAHs) in different stages of Capsicum Annum and Solanum Lycopersicum growing”, Euroanalysis XIV, Antwerp, Belgium, p.521, **2007**
34. V. Popescu, A. Soceanu, S. Birghila, S. Dobrinas, „Synthesis and characterization of some metal-loaded ZSM-5 zeolite catalysts”, International conference on materials science and engineering, „Bramat 2007”, Brasov, ISSN: 1223-9631, p.337, **2007**
35. A. Soceanu, S. Dobrinas, **V. Popescu**, S. Birghila, V. Magearu, „Content of Polycyclic Aromatic Hydrocarbons (PAHs) in Allium Sativum L. (garlic) and Allium Cepa L. (onion)”, Third International Conference on Environmental Education, Trends in Environmental Education „EnvEdu 2006”, Brasov, ISBN: 973-635-737-6, p. 55, **2006**
36. A. Soceanu, S. Dobrinas, **V. Popescu**, S. Birghila, V. Magearu, „Distribution of some metals in different stages of fruit growing from Prunus Avium and Prunus Cerasus”, Third International Conference on Environmental Education, Trends in Environmental Education „EnvEdu 2006”, Brasov, ISBN: 973-635-737-6, p. 56, **2006**
37. I. Carazeanu Popovici, E. Chirila, V.Ciupina, **V.Popescu**, G.Prodan, „Chemistry and structure investigation of La(FexCo1-x)O3 ($x=0.6$) synthesised by low-temperature method”, Proceedings of SIZEMAT, 76, **2006**
38. I. Carazeanu Popovici, E. Chirila, V.Ciupina, **V.Popescu**, G.Prodan, „HRTEM study of perovskite lanthanum lithium titanate of SIZEMAT, 40, **2006**
39. **V. Popescu**, A. Soceanu, S. Birghila, S. Dobrinas, „Determination du contenu en Cu, Zn, Mn des extraits des fruits obtenu par diverses techniques”, Le quatrième colloque franco-roumain de chimie appliquée, Clermont-Ferrand, Franta, ISBN: 973-8392-17-9, p. 349, **2006**
40. S. Dobrinas, N. Matei, A. Soceanu, S. Birghila, **V. Popescu**, „Determination de la vitamine C et des metaux dans les produits apicoles”, Le quatrième colloque franco-roumain de chimie appliquée, Clermont-Ferrand, Franta, ISBN: 973-8392-17-9, p. 322, **2006**
41. A. Soceanu, S. Dobrinas, **V. Popescu**, S. Birghila, V. Magearu, „Content of Polycyclic Aromatic Hydrocarbons (PAHs) in Allium Sativum L. (garlic) and Allium Cepa L. (onion)”, *Third International Conference on Environmental Education, Trends in Environmental Education „EnvEdu 2006”*, Brasov, ISBN: 973-635-737-6, p. 55, **2006**
42. A. Soceanu, S. Dobrinas, **V. Popescu**, S. Birghila, V. Magearu, „Distribution of Some Metals in different stages of fruit growing from Prunus Avium and Prunus Cerasus”, *Third International Conference on Environmental Education, Trends in Environmental Education „EnvEdu 2006”*, Brasov, ISBN: 973-635-737-6, p. 56, **2006**
43. **V. Popescu**, S. Birghila, R.Sirbu, A.Soceanu, “Kinetic studies about the antithermic and antibiotic drugs stability”The 1-st International Symposium“New resources in Pharmaceutical Industry”, Constanta, p.153, **2003**
44. S.Birghila, **V.Popescu**, I.Chiran, M.Smarandache, “Speciation of chromium in the environmental field”, *Second International Conference on Trace Element Speciation in Biomedical, Nutritional and Environmental Sciences, Germany, May 7-10, P 73, **2001**
45. **V. Popescu**, I. Carazeanu, A. Dumbravă, “The thermal behaviour of ocabef-ligand and [Cu(ocabef)₂]complex” *Phand TA 4 – 4th Symposium / Workshops on Pharmacy and Thermal Analysis, Germany, **1999**
46. **V. Popescu**, R. Sirbu, I. Carazeanu, “Cooper-chlorophyll-Antytumoral Agent”, *Phand TA 4 – 4th Symposion / Workshops on Pharmacy and Thermal Analysis, Germany, **1999**
47. D.Fătu, **V.Popescu**, R.Sârbu, “The thermal behaviour of some Co(II) complex combinations with Schiff bases”, *CATS'99, Japonia, **1999**
48. I.Carazeanu, **V.Popescu**, “Investigation of the hydration process in 3CaO.Al₂O₃- CaSO₄.2H₂O – H₂O- plasticizer systems by thermal analysis”, *CATS'99, Japonia, **1999**
49. R Sîrbu, **V.Popescu**, “Thermodynamic studies of mixed aqueous solutions of binary electrolytes of Na₂SO₄ and K₂SO₄”, *CATS'99, Japonia, **1999**

b) În ţară

1. A. Soceanu, S. Dobrinas, **V. Popescu**, S. Birghila, M. Belc, V. Magearu, „Research on trace elements in plants of the Apiaceae Family by FAAS”, National conference with international participation „Chimia 2006”, Constanta, ISBN: 973-614-302-3, p. 63, **2006**
2. **V. Popescu**, A. Soceanu, L. Teliban, „Characterization of some cosmetic day creams”, National conference with international participation „Chimia 2006”, Constanta, ISBN: 973-614-302-3, p. 98, **2006**
3. N. Matei, S. Birghilă, **V. Popescu**, S. Dobrinaş, , A. Soceanu, V. Magearu, „Determination of new kinetic data about the behaviour of ascorbic acid from drugs”, 4th Aegean Analytical Chemistry Days Proceedings, Kusadasi, Turcia, ISBN: 975-8254-23-5, p.71, **2004**
4. S. Birghilă, S. Dobrinaş, **V. Popescu**, N. Matei, A. Soceanu, „Determination of fluoride in teeth with a fluoride ion-selective electrode”, 4th Aegean Analytical Chemistry Days, Kusadasi, Turcia, ISBN: 975-8254-23-5, p.71, **2004**
5. **V. Popescu**, S. Birghilă, R.Sirbu, A.Soceanu, „Kinetic studies about the antithermic and antibiotic drugs stability”, The 1-st International Symposium New resources in Pharmaceutical Industry, Constanța,ISBN: 973-644-210-1, p. 153, **2003**
6. **V. Popescu**, D. Fătu, “ Descompunerea termică a unor liganzi cu atomi de azot și oxigen”, Sesiunea de comunicări științifice a Comisiei de analiză termică și calorimetrică, București, **2002**

7. **V. Popescu**, S. Birghilă, "Noi studii referitoare la zeoliți de tip AX și Y", *Conferința Chimia 2000, Universitatea "Ovidius" Constanța, 2000
8. **V. Popescu**, D. Fătu, "The thermal behaviour of some Co(II) complex combinations with Schiff bases", * A IX-a Conferință Națională de Chimie-fizică, Galați, 1998
9. **V. Popescu**, D. Fătu, "Studiul descompunerii termice a complecșilor de Co, Ni, Cu și Zn cu orto-carboxibenziliden-fenil-amino", *Sesiunea de comunicări științifice a Comisiei de analiză termică și calorimetrică, București, 1997
10. **V. Popescu**, D. Fătu, "Analiza termică a unor liganzi cu azot și oxigen", * A VIII-a Conferință Națională de Chimie-fizică, București, 1996.

CĂRȚI PUBLICATE

1. **V. Popescu**
„Chimie cosmetica”
Ovidius University Press, ISBN 978-973-614-573-5, 2010
2. **V. Popescu**
„Cinetica chimică”
Ovidius University Press, ISBN 973-9289-63-0, 2000
3. **S. Birghilă, V. Popescu**
„Metode electrochimice de analiză”
Ovidius University Press, ISBN 973-9289-75-4, 2000
4. **V. Popescu, A. Soceanu**
„Cataliza și biocataliza-Lucrări practice”
Editura PIM, ISBN: 978-606-13-1994-7 , 2014
5. **A. Soceanu, V. Popescu**
„Chimie-fizica-Structura atomilor și moleculelor”-partea I
Editura PIM, ISBN: 978-606-13-2023-3 , 2014

CAIETE DE LUCRĂRI PRACTICE

1. **V. Popescu, A. Soceanu**
„Chimie coloidala-Lucrări practice”
Ovidius University Press, ISBN: 978-973-614-572-8, 2010
2. **V. Popescu, A. Soceanu**
“Electrochimie-Lucrări practice”
Ovidius University Press, ISBN 978-973-614-482-0, 2009
3. **V. Popescu, A. Soceanu**
„Cinetica-Lucrări practice”
Ovidius University Press, ISBN 978-973-614-378-6, 2007
4. **R. Sîrbu, V. Popescu**
„Termodinamică chimică – lucrări practice”
Ed. Europolis, ISBN 973 – 9430 – 59 – 7, 2000
5. **D. Mandalopol, V. Popescu**
„Caiet de lucrări practice la disciplina: Fizico-chimia petrolului”
Ovidius University Press, 1996

CULEGERI DE PROBLEME

1. **V. Popescu, A. Soceanu**
„Chimie Fizică – Culegere de probleme și teste grilă”
Ovidius University Press, ISBN 973–614–148–9, 2003

Capitol de carte publicat in editura nationala

1. **A. Soceanu**, S. Dobrinas, V. Popescu, D. Balaban, Monitoring of food contaminants, chapter 3, pp. 18-29, Food Safety and Healthy Living, editors Mihaela Badea, Laura Floroian, published by Editura Universitatii Transilvania din Brasov, ISBN 978-606-19-1017-5, 2018

CONTRACTE DE CERCETARE-DEZVOLTARE

1. Contract CEEX-M1-C2-456-2006 (sau 134C- RELANSIN) "Generarea de noi cunoștințe privind materialele cimentoide înalte performante, cu adaos calcaros, ecologice și economice- PERFORM-MAT-CIM", - **Partener 2**, 2006-2008, valoare pt. Univ. Ovidius 60 000 RON din care 50000 RON in **2007** si 10 000 in **2008** Responsabil Popovici Ionela, **membru**
2. "Determinarea experimentală a variatiilor parametrilor fizici ai titeiului în mediul marin", Universitatea "Ovidius" Constanța – Contract nr. 3569/29.04.2013 cu INCDM Constanța, **membru** (1000 RON)
3. **Expert evaluator** in proiectul „Competențe cheie pentru implicare civică în sprijinul dezvoltării durabile-Energy Smart”, POSDRU/190/1.1/S/156977, Beneficiar: Inspectoratul Scalar Județean Constanța, Director proiect: Anca Dragomir (99323 lei}, 2015

2024

Conferentiar universitar dr. Viorica Popescu

