



Europass Curriculum Vitae

Personal information

First name(s) /
Surname(s)

RADU NICOLETA

Desired employment / Occupational field

**SCIENTIST in the fields of Life Sciences and
Engineering Sciences**

Work experience

Dates

Occupation or position
held

ASSOCIATE PROFESSOR

Main activities and
responsibilities

Education in the field of Biotechnology

Name and address of
employer

**Doctoral School of Biotechnology, University of Agronomic Sciences and
Veterinary Medicine of Bucharest, Bd. Mărăști, no. 59, District 1, Bucharest, 011464**

Type of business or
sector

Education in the field of life & engineering sciences

Dates

Occupation or position
held

SCIENTIST

Main activities and
responsibilities

Research, Development and Education in the field of Biotechnology and Life Science

Name and address of
employer

Biotechnology Dept. INCDCP Bucharest, 202, Splaiul Independentei street, District 6,
Bucharest, ROMANIA

Type of business or
sector

Research & Development & Education in the field of life & engineering sciences

Dates

Occupation or position
held

Head of Education and Bioethics Commission

Main activities and
responsibilities

Education

Name and address of
employer

Romanian Society of Bioengineering and Biotechnology

Type of business or
sector

Education and research in the fields of Life Sciences, Engineering Sciences, and
Entrepreneurship

Dates

Occupation or position
held

Postdoctoral study

Main activities and responsibilities	Postdoctoral student in the field of Medical Biotechnology
Name and address of employer	University of Agricultural Science and Veterinary Medicine Cluj Napoca & University POLITEHNICA of Bucharest
Type of business or sector	Research & Education in the field of Medical Biotechnology
Dates	1995-2001
Occupation or position held	Designer, Project Manager
Main activities and responsibilities	Engineering project manager; Research project manager
Name and address of employer	Institute of technological engineering and design for chemical industry. Bucharest, (IITPIC Bucuresti), ROMANIA
Type of business or sector	Industrial Engineering; Research Development
Education and training	
Dates	2010
Title of qualification awarded	Master of Science in the field of Biotechnology
Principal subjects/occupational skills covered	Engineering Science
Name and type of organization providing education and training	POLITEHNICA University of Bucharest
Dates	2005
Title of qualification awarded	Ph.D. in the field of Engineering Science
Principal subjects/occupational skills covered	Engineering science
Name and type of organization providing education and training	University POLITEHNICA of Bucharest
Dates	1995
Title of qualification awarded	Master of Science in the field of Inorganic Chemistry
Principal subjects/occupational skills covered	Engineering Science
Name and type of organization providing education and training	University POLTEHNICA of Bucharest
Dates	1994

Title of qualification awarded	Engineer, Bachelor of Engineering Science Degree							
Principal subjects/occupational skills covered	University student in the field of engineering science							
Personal skills and competences								
Mother tongue(s)	Specify mother tongue: Romanian							
Other language(s)	English, French, German							
Self-assessment								
<i>European level (*)</i>								
English	Understanding		Speaking			Writing		
	Listening	Reading		Spoken interaction		Spoken production		
	C1		C2		C1		C1	C2
French	B1		B1		B1		B1	B1
German	-		-		-		-	-
(*) Common European Framework of Reference for Languages								
Social skills and competences								
Organizational skills and competences	- Head of Education and Bioethics Commission in the Romanian Society of Bioengineering and Biotechnology							
Technical skills and competences	Skills and competencies in research and training in the fields of engineering science, life sciences, entrepreneurship, and modern methods of learning.							
Computer skills and competences	Proficient user for programs of modeling and statistics, such as: Fuzzy Tech, Neuronal Networks, Table Curve 2D; Table Curve 3D, Origin, Student, Anova. Usual programmers of Mac OS, Windows, for writing, graphics, and internet.							
Artistic skills and competences	Literature writing							
Other skills and competences	Teaching skills; elaboration of scientific books and literature							
Driving license	Holder of driver license, B category							

Additional information	<ul style="list-style-type: none"> - Evaluator for the Romanian National Research Programme; - Evaluator for the EU PROGRAMME, POSCEE type - Evaluator for COST Programme, - Evaluator for EUREKA and EUROSTAR Programme - Evaluator for INNOWIDE Programme
Reviewer for:	<ul style="list-style-type: none"> - Journal of Experimental Pharmacology - International Journal of Nanomedicine -Journal of Clinical and Experimental Oncology - Journal of Hematology Research, USA - Open Access Medical Statistics - Innovation and Entrepreneurship in Health - Research Journal of Educational Studies and Review - Net Journal of Social Sciences - Advances in Medical Education and Practice - Journal of Agricultural Science and Technology A&B - International Journal of Agricultural Policy and Research - International Research Journal of Plant and Crop Sciences - African Journal of Agricultural Research - Chemical Engineering Transaction - Romanian Biotechnological Letter - Asian Food Science Journal - European Journal of Nutrition and Food Safety - European Journal of Medicinal Plants - Annual Research & Review in Biology - Biotechnology Journal International - Plant Cell Biotechnology and Molecular Biology - Journal of Applied Bioinformatics & Computational Biology - International Journal of Applied Microbiology - Current Journal of Applied Science & Technology - African Educational Research Journal - Net Journal of Agricultural Science - Coatings - Genes - Materials - Agronomy -Basel MDI - Nutrients - International Journal of Molecular Sciences
Annexes	See Annex 1 and Annex 2 for books, papers and projects.

BOOKS / BOOK CHAPTERS

1. Ana Aurelia Chirvase, Nela Zambila, **Nicoleta Radu**. Manual de prezentare si utilizare a metodologiei de control interfazic si al produsului finit la tehnologia de obtinere a biopreparatelor cu bacterii simbiotice fixatoare de azot. Editura PRINTECH, Bucuresti 2006. ISBN 973-718-466-1 / 978-973-718-466. Nr. pag:124
2. **Nicoleta Radu**, Ana Aurelia Chirvase, Gabriela Pintilie, Cosmin Corobeia, Isabel Ghita, Oana Coman. Nanopreparate terapeutice pe baza de iridoide isolate din specii vegetale indigene. Editura PRINTECH, Bucuresti, 2008, ISBN 978-606-521-100-1. Nr. pagini: 290
3. **Nicoleta Radu**, Ana Aurelia Chirvase, Narcisa Babeanu, Ovidiu Popa, Misu Moscovici,Nela Zambila, Niculae Dinca. Fezabilitatea produselor biotecnologice cu activitate de biostimulare biofertilizare si antagonism microbian cu aplicatii in agricultura durabila. Editura PRINTECH, Bucuresti, 2008. ISBN 978-606-521-059-2. Nr. pagini: 104
4. Camelia Ungureanu, Ana Aurelia Chirvase, **Nicoleta Radu**, Adrian Onu, Aurora Salageanu, Mihaela Hilebrand, Ileana Stoica, Felicia Antohe. Manual de prezentare biotecnologii avansate de preparare a unor produse biologice terapeutice de uz uman si de diagnostic cu integrarea unor metode optimizate de asigurare a calitatii si de control, in conformitate cu standardele si normele europene. Editura Politehnica Press, ISBN 978-973-7838-92-6, Bucuresti 2008; 107 pages
5. BIODIESEL FEEDSTOCKS AND PROCESSING TECHNOLOGIES. Edited by Margarita Stoycheva and Gisela Montero. Ed. Intech,ISBN 978-953-307-713-0, Printed in October 2011, CROATIA Chapter 20. Progress in vegetable Oils Enzymatic Transesterification to Biodiesel-Case Study. Ana Aurelia Chirvase, Luminita Tcacenco, **Nicoleta Radu**, Irina Lupescu , pag. 411-426.
6. **Nicoleta Radu**, Ana Aurelia Chirvase, 2011.Biotecnologii de obtinere si aplicatii ale biopreparatelor din Monascus sp. Editura Printech, Bucuresti, 2008. ISBN 978-606-521-706, 150 pages
7. Curs de formare: Afaceri in domeniul stiintelor vietii si drepturi de proprietate intelectuala. **Coordonator: Nicoleta Radu**. Editura Printech, Bucuresti, 2015. ISBN:978-606-23-0439-3. Curs elaborat in cadrul Life Long Learning Programme Leonardo da Vinci; 246 pages
8. Training textbook: Entreprise business and intellectual property on life sciences. **Coordinator: Nicoleta Radu**. Editura Printech, 2015, Bucharest. ISBN: 978-606-23-0438-6. Training content elaborated in the framework of Lifelong Learning Programme Leonardo da Vinci.:166 pages.
9. Entrepreneuriat et propriete intellectuelle dans le secteur des sciences de la vie. **Coordonnees par Nicoleta Radu**. Edited by Imprimerie Espace Copie 2015, Bayonne, France. ISBN 978-2-9554817-0-7. Ce contenu de formation a été developpe dans le cadre du Programme europeen d'Education et Formation Tout au Long de la Vie Leonardo da Vinci. Nombre de pages:124.
10. Mokomasis vadovėlis ĮMONIŲ VEIKLA IR INTELEKTINĖ NUOSAVYBĖ GYVYBĖS MOKSLŲ SRITYJE. **Nicoleta Radu – vadovėlio koordinatore**. Spaustuvė: Kaunas, 2015, Lithuania. Ši mokomoji medžiaga yra parengta vykdant Leonardo da Vinči (LdV) programos. Isleido ir spausdino UAB "Vitae Litera". Puslapių skaičius:105.
11. Marinela Bostan, Georgiana Gabriela Petrică-Matei, Răzvan Hainăroșie, **Nicoleta Radu**, Viviana Roman Head and Neck Cancer. Published by SMG group, 160 Greentree Drive, Suite 101, Dover, DE 19904, USA. <http://www.smgebooks.com/head-neck-cancer/index.php>. Printed in November 2017. Apoptosis and Autophagy Pathways, A New Therapy Approach in Head and Neck Cancer. Pag.1-9
12. R. M. Ion; P. Ghioca; L. Iancu; R. Grigorescu, **Nicoleta Radu**. New Uses of Micro and Nanomaterials, Edited by, Marcelo Rubén Pagnola, Jairo Useche Vivero and Andres Guillermo Marrugo.Ed. INTECH, 2018. Chapter 5 : Polymeric micro and nanosystems for modern and historic wood artifacts preservation. p.73-93, ISBN 978-1-78984-174-9. <http://dx.doi.org/10.5772/intechopen.79135>.
13. **Nicoleta Radu**, Narcisa Băbeanu, Petruța Cornea, Mariana Calin, Luiza Jecu, Iuliana Răut, Ana Maria Gurban, Mihaela Doni. 2020. Paintings characteristics from inside of wooden churches achieved in the period 1750-1850. Archaeometrical study of selected objectives from Golesti Museum of Viticulture and Pomiculture. Ruse Press, 2020, pag.(123-158), ISBN 978-619-91466-1-3.
14. Mariana Călin, Iuliana Răut, Ana Maria Gurban, Mihaela Doni, **Nicoleta Radu**, Luiza Jecu. 2020. Chapter 5. Microbial contamination of wooden cultural heritage artifacts belonging to the selected objectives. Archaeometrical study of selected objectives from Golesti Museum of Viticulture and Pomiculture, Ruse Press, pag 189-223, ISBN 978-619-91466-1-3.

PAPERS indexed ISI Thomson

1. **Radu, N.**, Bondar, E., Meghea, A., Rau, I., 2006. Removal of copper and cobalt from diluted aqueous system by biosorption process. *Revista de Chimie* 7, 711-717, Bucharest, ISSN 0034-7752. (I.F.=0.287)
2. **Radu, N.**, Lanyi, S., Rau, I., Chirvase, A., 2007. The effect generated by urea interaction with calcium nitrate and calcium dihydrogenophosphate, *Revista de Chimie*, 2,158-162, Bucharest, ISSN 0034-7752 (I.F.=0.261)
3. Dima, G., **Radu, N.**, Chirvase, A., Pena E. L., 2007. Studies regarding using biomass in bioremediation of wastewater with heavy metal. *Rev. Chim.* 58(6), 561-565, Bucharest, ISSN 0034-7752. (I.F.=0.261)
4. **Radu, N.**, Lanyi, S., Meghea, A., 2007. Studies concerning the recovery of nutrients from industrial wastewaters as fertilizers, *Journal of Environmental Protection and Ecology*, 866-874, ISSN 1311-5065 (without I.F.)
5. **Radu, N.**, Meghea, A., 2007. Studies concerning the use of microbial biomass by fertilizers manufacture, *Journal of Environmental Protection and Ecology*, p.875-890 ISSN 1311-5065 (without I.F.)
6. M. Ferdes, C. Ungureanu, **N. Radu**, A. Chirvase 2009. Antimicrobial effect of *Monascus* sp red rice against some bacterial and fungal strains. *Chemical Engineering Transaction* ISSN 197-9791, vol. 17, p. 1089-1094 (without I.F.).
7. C. Ungureanu, M. Ferdes, A. Chirvase, **N. Radu**, 2009. Study of the relationship concerning the pigment production and growth rate for five mutant strains of *Monascus* sp. *Chemical Engineering Transaction*, ISSN 197-9791, vol. 17, p. 1149-1154 (without I.F.)
8. **Nicoleta Radu**, Cosmin Corobeia, Ileana Rau, 2009. New Nano biomaterials based on iridoidic compounds. *Nanobiosystems: Processing, Characterization, and Applications II*. Vol. 7403, 74030Q, ISBN: 9780819476937 (without I.F.).
9. **Nicoleta Radu**, Isabel G. Cristescu, Dragomir Coprean, Ileana Rau, 2009. Biological properties of nanomaterials based on iridoidic compounds, *Nanobiosystems: Processing, Characterization, and Applications II, Proceeding SPIE* Vol. 7403, 74030R, ISBN: 9780819476937. (without I.F)
10. **Radu, N**; Ghita, I; Caloian, F; Ileana Rau, 2010. Biopigments, Obtaining and Properties. *Mol. Cryst. Liq. Cryst.*, ISSN 1542-1406 Volume: 523, p. 1-10. (I.F.=0.543)
11. **Radu, N**; Ghita, I; Rau, I., 2010. Therapeutic Effect of Polysaccharides from Plantago Species. *Mol. Cryst. Liq. Cryst.*, ISSN 1542-1406 Volume: 523, p. 236-246. (I.F.=0.543)
12. **Radu, N**; Ghita, I; Coman, O, Rau I. 2010. Therapeutic Effect of Flavonoids Derived from Plantago Species, *Mol. Cryst. Liq. Cryst.*, ISSN 1542-1406, Volume: 523, p. 273-281. (I.F.=0.543)
13. **Radu, N**; Ghita, I; Rau, I., 2010. Therapeutic Effect of Iridoidic Compounds from Plantago Species, *Mol. Cryst. Liq. Cryst.*, ISSN 1542-1406, Volume: 523, p. 289-296. (I.F.=0.543)
14. Chirvase A., Ungureanu, C., Tcacenco, L., **Radu, N.**, 2010. Determination of yeast strains characteristics as lipase providers for enzymatic transesterification to biodiesel. *Rev. Chim.*, vol. 61, nr.9, pp. 866-868, ISSN 0034-7752. (I.F= 0.693)
15. **Radu, N.**, Badea M.N., Ferdes M., Rau I., 2012. Antioxidant Properties of Fungal Biomaterial. *Mol. Cryst. Liq. Cryst.*, ISSN 1542-1406, vol.555, pp. 202-207. (I.F=0.53)
16. **Radu, N**; Doncea S.; Ferdes M.; Salageanu A. Rau, I., 2012. Biostimulatory Properties of *Monascus* sp. Bioproducts. *Mol. Cryst. Liq. Cryst.* ISSN 1542-1406, vol.555, pp.195-201. (F.I.=0.53)
17. **Radu N**; Salageanu, A.; Ferdes; Rau, I. **2012**. Cytotoxicity Study Regarding Some Products Derived from *Monascus* sp., *Mol. Cryst. Liq. Cryst.*, ISSN 1542-1406, vol.555, pp.189-194 (F.I.=0.53)
18. **Nicoleta Radu**, Ana Aurelia Chirvase, Narcisa Babeanu, Ovidiu Popa, Renata Steponaviciene, Fantxoa Hastaran, **2014**. Modern learning system and improved curricula for education management in life sciences, to promote the business enhancement, *Agro Life Scientific Journal* 3,(1), 116-119, ISSN 2285-5718. (**I.F.=1.4**)
19. **Nicoleta RADU**, Ana Aurelia CHIRVASE, Narcisa BABEANU, Ovidiu POPA, 2015. Educational management in the field of life sciences – blending learning for bioentrepreneurs training. *SCIENTIFIC PAPERS SERIES MANAGEMENT, ECONOMIC ENGINEERING IN AGRICULTURE AND RURAL DEVELOPMENT VOL. 15, ISSUE 2, 301-304 ISSN 2284-7995.* (**I.F.=1.4**)
20. **Nicoleta RADU**, Ana Aurelia CHIRVASE, Narcisa BABEANU, Ovidiu POPA, **2015**. **Educational** management in the field of life sciences - key competencies needed to start and develop the innovative SME's. *Scientific papers series management, economic engineering in agriculture and rural development*, VOL. 15, ISSUE 2, 297-300, ISSN 2284-7995. (**I.F.=1.4**)
21. **Nicoleta Radu**, Viviana Roman & Ciprian Tănasescu, **2016**, Biomaterials obtained from probiotic consortia of microorganisms. Potential applications in regenerative medicine, Molecular Crystals and Liquid Crystals, 628:1, 115-123. (I.F.=0.58)
- 22 **Nicoleta Radu**, Aurora Salageanu & Ciprian Tănasescu, **2016**. Studies regarding the mechanisms involved in tissue regeneration, due to application of biomaterials obtained via biotechnology, Molecular Crystals and Liquid Crystals, 628:1, 204-212. (I.F. = 0.58).

23. **Nicoleta Radu**, Mihai Cosmin Corobeia, Oana Andreia Coman & Ciprian Tanasescu **2016**. Nanomaterials with antioxidant properties, obtained via biotechnology, using the solid-state biosynthesis, Molecular Crystals and Liquid Crystals, 627:1, 210-219 (I.F.=0,58).

24. **Nicoleta Radu**, Viviana Roman, Marinela Bostan, Mariana Voicescu, Ciprian Tanasescu, **2017**. Bioproduct obtained from probiotic microorganisms' consortia-studies regarding the effects generated in vitro on two types of leukemic cell lines. *Molecular Crystals and Liquid Crystals*, 655:1, 655, 275-286. (I.F. =0,67)

25. **Nicoleta Radu**, Viviana Roman, Marinela Bostan, Mariana Voicescu & Ciprian Tanasescu, **2017** Effects of biomaterials obtained from consortia of probiotic microorganism in submerged biosynthesis on THP1 cells line. *Molecular Crystals and Liquid Crystals*, 655:1, 255-265. (I.F. =0,67)

26. **Nicoleta Radu**, Mariana Voicescu, Elena Radu & Ciprian Tanasescu, **2017** Biomaterial with antioxidant and antifungal activities, obtained from Romanian indigenous plants, *Molecular Crystals and Liquid Crystals*, 655:1, 243-249 (I.F. =0,633)

27. **Nicoleta Radu**, Viviana Roman, Marinela Bostan, Elena Radu & Ciprian Tanasescu **2017** Influence of some spice food based bioproducts on human monocytic cells line type THP-1, *Molecular Crystals and Liquid Crystals*, 655:1, 114-123. (I.F. =0,633)

28. **Nicoleta Radu**, Mariana Voicescu, Elena Radu & Ciprian Tanasescu **2017** *Zingiber officinale* based bioproduct. Properties and influence on some cellulolytic and keratinolytic fungi, *Molecular Crystals and Liquid Crystals*, 655:1, 103-113. (I.F. =0,67)

29. Anton, Adina-Mirela,Rau, Ileana, Kajzar, Francois, Simion, Alina-Marieta, Pirvu, Cristian, **Radu, Nicoleta**, Simion, Cristian. Natural materials with enhanced optical damage threshold. *Optical Materials*. Dec. 2018, Vol. 86, p.1-6 (**I.F. =2.69**).

30. **Radu N.**: Chirvase, A. A.; Babeau N.; Popa O.; et al., **2018**, Education management in the field of life sciences-skills needed to start and develop an innovative SME Scientific Papers, Series Management, Economic Engineering in Agriculture and Rural Development, ISSN 2284-7995. Vol. 18 Issue 2, p.375-381. (**I.F.=1.4**)

31. Ana-Alexandra Sorescu, Alexandrina Nuță, Rodica-Mariana Ion, Sabina Georgiana Nițu, **Nicoleta Radu**, Sofia Teodorescu "Complex nanoconjugate materials obtained from eco-friendly gold and silver nanoparticles and zinc phthalocyanine derivatives", Proc. SPIE 10977, Advanced Topics in Optoelectronics, Microelectronics, and Nanotechnologies IX, 109770H (**31 December 2018**); <https://doi.org/10.1117/12.2324928>.

32. **Nicoleta RADU**, Ana Aurelia CHIRVASE, Narcisa BABEANU, Mihaela BEGEA. 2019. Entrepreneurship in the field of life sciences: the personal skills needed to start an innovative SME. Scientific Papers Series Management Economic Engineering in Agriculture and Rural Development, vol.19, (2) 375-379.

33. Marinela Bostan, Georgiana Gabriela Petrică-Matei Gabriela Ion, **Nicoleta Radu**, Mirela Mihăilă, Răzvan Hainăroșie, et all. **2019**. Cisplatin effect on head and neck squamous cell carcinoma cells is modulated by ERK1/2 protein kinases. *Exp. Ther. Med.*; 18(6), 5041–5051. (**I.F. =1.448**).

34. M. Caramihai, **N. Radu***, M. Bostan,, G. Ion, A. A. Chirvase, M. Constantin, M. Doni, N. Babeau. 2019. Fuzzy Predictions Regarding In Vitro Behavior of Cells Line Under Cytostatic Treatment. *IEEE Xplore*, 27 January 2020, p 1-5. Electronic ISSN: 2575-5145, Print on Demand (PoD) ISSN: 2575-5137. DOI: [10.1109/EHB47216.2019.8970088](https://doi.org/10.1109/EHB47216.2019.8970088)

35. M. Bostan, **N. Radu***, N. Babeau, M.G. Zaharie, C.A.H. Tanasescu, 2020. Biological properties of biomaterial obtained from *Syzygium aromaticum*. *Molecular Crystals and Liquid Crystals* 695(1), 45-52, (**I.F= 0.94**).

36. V. Roman, **N. Radu***, M. Bostan, Popa. C.A.H. Tanasescu, 2020. Effect of *Melaleuca alternifolia* bioproduct on acute monocytic leukemia cells line. *Molecular Crystals and Liquid Crystals*, 695(1), 29-36 (**I.F: 0.94**).

37. **N. RADU**, M. BEGEA*, OPOPA. 2020. Risk assessment regarding pollution with nutrients on the surface water due to use of fertilizers with microbial biomass. *Journal of Environmental Protection and Ecology*, ISSN 1311-5065, accepted, in press. (**I.F= 0.7**)

38. M. Begea, **N. Radu***, N. Babeau. 2020. Impact generated in the soil and vegetables due to using the fertilizers with microbial biomass. *Journal of Environmental Protection and Ecology*, ISSN 1311-5065, accepted, in press. (**I.F= 0.7**).

39. **Radu, N.**; Chirvase, A.A.; Babeau, N.; Popa, O.; Cornea, P.; Pirvu, L.; Bostan, M.; Ceric, A.; Mathe, E.; Radu, E.; Doni, M.; Constantin, M.; Raut, I.; Gurban, A.M.; Begea, M. Study Regarding the Potential Use of a Spent Microbial Biomass in Fertilizer Manufacturing. *Agronomy*, **2020**, 10, 299. <https://doi.org/10.3390/agronomy10020299> (**I.F: 3.949**)

40. **Nicoleta RADU**, Ana Aurelia CHIRVASE, Narcisa BABEANU, Mihaela BEGEA. 2020. Studies regarding personal skills needed in entrepreneurship-a case study in France, Lithuania and Romania. **Scientific Papers Series Management Economic Engineering in Agriculture and Rural Development**, 20(2), 403-408. (**I.F.=1.4**)

41. Bostan, M.; Petrică-Matei, G.G.; **Radu, N.**; Hainarosie, R.; Stefanescu, C.D.; Diaconu, C.C.; Roman, V. The Effect of Resveratrol or Curcumin on Head and Neck Cancer Cells Sensitivity to the Cytotoxic Effects of Cisplatin. *Nutrients*, **2020**, 12, 2596. <https://doi.org/10.3390/nu12092596> (**I.F= 6.706**)

42. Ioan, D.-C.; Rău, I.; Albu Kaya, M.G.; **Radu, N.**; Bostan, M.; Zgărian, R.G.; Tihan, G.T.; Dinu-Pîrvu, C.-E.; Lupuliasa, A.; Ghica, M.V. Ciprofloxacin-Collagen-Based Materials with Potential Oral Surgical Applications. *Polymers* **2020**, 12, 1915. <https://doi.org/10.3390/polym1209191> (**I.F= 4.967**)

43. Iuliana Răut, Mariana Călin, Luiza Capră, Ana-Maria Gurban, Mihaela Doni, **Nicoleta Radu**, Luiza Jecu. *Cladosporium* sp. Isolate as Fungal Plant Growth Promoting Agent. *Agronomy* **2021**, 11(2), 392 (I.F= 3.949).

44. Raut, I.; Calin, M.; Vuluga, Z.; Oancea, F.; Paceagiu, J.; **Radu, N.**; Doni, M.; Alexandrescu, E.; Purcar, V.; Gurban, A.M.; et al. Fungal Based Biopolymer Composites for Construction Materials. *Materials* **2021**, 14, 2906. <https://doi.org/10.3390/ma14112906> (I.F= 3.748).

45. Bostan, M.; Mihaila, M.; Petrica-Matei, G.G.; **Radu, N.***; Hainarosie, R.; Stefanescu, C.D.; Roman, V.*; Diaconu, C.C. Resveratrol Modulation of Apoptosis and Cell Cycle Response to Cisplatin in Head and Neck Cancer Cell Lines. *Int. J. Mol. Sci.* **2021**, 22, 6322. <https://doi.org/10.3390/ijms22126322> (I.F=6.208).

46. Voaides, C.; **Radu, N.**; Birza, E.; Babeanu, N. Medlar—A Comprehensive and Integrative Review. *Plants* **2021**, 10, 2344. <https://doi.org/10.3390/plants10112344> (I.F=4.658)

47. Zaharie, M.-G.O.; **Radu, N.***; Pirvu, L.; Bostan, M.; Voicescu, M.; Begea, M.; Constantin, M.; Voaides, C.; Babeanu, N.; Roman, V. Studies Regarding the Pharmaceutical Potential of Derivative Products from *Plantain*. *Plants* **2022**, 11, 1827. <https://doi.org/10.3390/plants11141827> (I.F=4.658)

48. Daniela Mihaela GRIGORE, Georgeta CIURESCU, **Nicoleta RADU**, Narcisa BABEANU (2022). Health status, performance, and carcass characteristics of broiler chicks supplemented with yeasts bioproducts. *Scientific Papers Series D. Animal Sciences*, LXV(1), 140-149, (ISSN 140-149)

49. Constantin, M.; Raut, I.; Gurban, A.-M.; Doni, M.; **Radu, N.**; Alexandrescu, E.; Jecu, L. Exploring the Potential Applications of *Paecilomyces lilacinus* 112. *Appl. Sci.* **2022**, 12, 7572. <https://doi.org/10.3390/app12157572> (I.F=2.838)

50. Babeanu, N.; **Radu, N.***; Enascuta, C.-E.; Alexandrescu, E.; Ganciarov, M.; Mohammed, M.S.O.; Suica-Bunghez, I.R.; Senin, R.; Ursu, M.; Bostan, M. Obtaining and characterizing Composite Biomaterials of Animal Resources with Potential Applications in Regenerative Medicine. *Polymers* **2022**, 14, 3544. <https://doi.org/10.3390/polym14173544> (I.F=4.967)

51. Răut, I.; Constantin, M.; Petre, I.; Raduly, M.; **Radu, N.**; Gurban, A.-M.; Doni, M.; Alexandrescu, E.; Nicolae, C.-A.; Jecu, L. Highlighting Bacteria with Calcifying Abilities Suitable to Improve Mortar Properties. *Materials* **2022**, 15, 7259. <https://doi.org/10.3390/ma15207259> (I.F.= 3.748)

52. Schroder, V.; **Radu, N.***; Cornea, P.C.; Coman, O.A.; Pirvu, L.C.; Mohammed, M.S.O.; Stefanu, A.; Pintilie, L.; Bostan, M.; Caramihai, M.D.; Roman, V. Studies Regarding the Antimicrobial Behavior of Clotrimazole and Limonene. *Antibiotics* **2022**, 11, 1816. <https://doi.org/10.3390/antibiotics11121816> (I.F. = 5.22)

53. Ciric, A.; **Radu, N.***; Zaharie, M.G.O.; Neagu, G.; Pirvu, L.C.; Begea, M.; Stefanu, A. Potential Antitumor Effect of Functional Yogurts Formulated with Prebiotics from Cereals and a Consortium of Probiotic Bacteria. *Foods* **2023**, 12, 1250. <https://doi.org/10.3390/foods12061250> (I.F. =5.561)

54. Indira Galit, **Nicoleta Radu***, Narcisa Babeanu. Preliminary studies regarding the potentially effect of extracts from *Citrullus lanatus* peels on some cereal's and fruit's pathogens. *Scientific Papers. Series A. Agronomy*, 2023, LXVI(1), 322-328.

55. Constantin, M.; Răut, I.; Suica-Bunghez, R.; Firinca, C.; Radu, N.; Gurban, A.-M.; Preda, S.; Alexandrescu, E.; Doni, M.; Jecu, L. *Ganoderma lucidum*-Mediated Green Synthesis of Silver Nanoparticles with Antimicrobial Activity. *Materials* **2023**, 16, 4261. (I.F. =3.4) (I.F.<https://doi.org/10.3390/ma16124261>)

56. Roman, V.; Mihaila, M.; **Radu, N.***; Marineata, S.; Diaconu, C.C.; Bostan, M. Cell Culture Model Evolution and Its Impact on Improving Therapy Efficiency in Lung Cancer. *Cancers* **2023**, 15, 4996. <https://doi.org/10.3390/cancers15204996> (I.F =5.2).

57. Bostan, I.-S.; Mihaila, M.; Roman, V.; **Radu, N.**; Neagu, M.T.; Bostan, M.; Mehedinți, C. Landscape of Endometrial Cancer: Molecular Mechanisms, Biomarkers, and Target Therapy. *Cancers* **2024**, 16, 2027. <https://doi.org/10.3390/cancers1611202>

PAPERS INDEXED BDI

1. Stoica, L., Jitaru, I., **Radu N.** 1999, Removal and Recovery of Phosphate Anions from Wastewater by Flotation Technique, *Phosphorus Research Bulletin*, 10, 466 - 474, France, ISBN 0-444-98880-7 (indexed Scopus, INSPEC, Google Scholar).

2. **Radu, N.**, Marica, E., Sandru, L., Rau, I., **2003**, Biological activity tests for phosphate materials isolated by flotation, National Congress of Biotechnology with International Communion, Bucharest, Romania, (paper published on Compact Disc)

3. **Radu N.**, Marica, E., Sandru, L., Rau, I., **2003**, Agrochemical efficiency of fertilisers obtained by processing a mixture phosphate removal by flotation. National Congress of Biotechnology with International Communion, Bucharest, Romania (paper published on Compact Disc)

4. **Radu,N.**, Marica, E., Sandru, L., Rau, I., Meghea, A., **2003**, Biological activity of micellar biomass resulted from antibiotic manufacture. National Congress of Biotechnology with International communion, Bucharest, Romania (paper published on Compact Disc)

5. **11Radu, N.**, Marica, E., Sandru, L., Bucur, E., Nedelcu, G., **2003**, Agrochemical efficiency of fertilizers, National Congress of Biotechnology with International Communion, Bucharest, Romania (paper published on Compact Disc)

6. Stoica L. **Radu N.**, Lanyi Sz., **2004**, Removal of phosphate anions from heterogeneous systems by precipitation - flocculation-flotation. In: *Science and Technology for Environmental Protection*. Vol. 11. No. 2. p. 108-119. (**Indexed Google Scholar**)
7. **Radu, N.**, Rau, I., Marica, E., Meghea, A., 2004. Environmental impact by nutrients recovering from industrial effluents, *Journal of Environmental Protection and Ecology* Vol. 5, no 3, ISSN 1311-5065 (I.F 0.168).
8. Stoica L. **Radu N.**, Lanyi Sz., **2004**, Study concerning the separation of phosphate anions from diluted aqueous systems in the presence of transition metals, *Material Science Bull.* 66. p. 39-50 (**Indexed Scopus**).
9. **Radu, N.**, Nedelcu, G., Meghea, A., Sandru, L. **2004**. Characteristics of calcium phosphate isolated by molecular flotation. *Analele ASAS-ICPP*, Bucharest, 33, ISSN 0365-575X;
10. **Radu, N.**, Meghea, A., Marica E., Sandru L, Bondar, E., **2005**. Studies regarding biological effect generated by some fertilizers with microbial biomass, Edited by AISTEDA, Bucuresti, 34, ISBN 973-8408-121.
11. Stamatin, L., **Radu, N.**, Ghita, I., Dima, G., Coman, O.A., **2005**. Study concerning antibacterial effect, "in vitro" of some extract from Plantago sp. Edited by AISTEDA, Bucharest, 34, ISBN 973-8408-12-1
12. 7.Zambila, **N., Radu**, N., Chirvase, A.A., Marica, E. **2005**. Biofertilizers with nitrogen fixing bacteria on organo-mineral support, Edited by AISTEDA, 13, Bucharest, ISBN 973-8408-12-1.
13. Oana Andreia Coman, Isabel Ghita, Manole Claudia, Manureanu Narcisa, Spanu Iuliana, **Nicoleta Radu**, Ana Segarceanu, Ion Fulga, **2005**. Experimental study on analgesics and sedative effects of polysaccharide extract of some extract derived from Plantago sp., Edited by AISTEDA,13, Bucharest, ISBN 973-8408-12-1, 2005
14. Nela Zambila, **Nicoleta Radu** Ana Aurelia Chirvase, **2006**, Biotehnologie durabila: Obtinerea biopreparatelor cu bacterii simbiotice fixatoare de azot, Edited by AISTEDA, Bucharest, ISBN 10: 973-8408-29-6; ISBN 13: 978-973-8408-29-6
15. **Nicoleta Radu**, Ana Aurelia Chirvase, Nela Zambila, Elena Bucur, Lucia Sandru, **2006**, Study regarding the effect of biofertilisers with N-fixing bacteria to different soil biocenosis Edited by AISTEDA, Bucharest, ISBN 10: 973-8408-29-6; ISBN 13: 978-973-8408-29-6
16. Coman, O., Ghita, I., **Radu. N.**, Dima, G., Pintilie, G., Fulga, I., **2006**, Plantain (Plantago sp.) Used in traditional medicine, chemical constituents, and biological activities. *Medicina Moderna*, 3, 152-154, ISSN 1223-047 (**Indexed Medline**)
17. **12.Radu, N.**, Chirvase, A.A., Caramihai, M., Sandru, L, Bucur, E., Nedelcu G., **2006**, Study regarding some property of fertilizers with microbial biomass. **ANALELE ASAS-ICPP, Bucharest**, ISSN 0365-575X
18. Ona Andreia Coman, Isabel Ghita, **Nicoleta Radu**, Ana Segarceanu, Horia Paunescu, Ion Fulga, **2007**, The experimental research of the possible analgesic effect of the polysaccharides and flavonoidic fraction from Plantago sp. ***Therapeutic pharmacology and Clinical Toxicology***, XI, 1-2, p. 89-94 /ISSN 1583-0012 (**Indexed COPERNICUS**)
19. Ona Andreia Coman, Isabel Ghita, **Nicoleta Radu**, Ana Segarceanu, Horia Paunescu, Ion Fulga, **2007**, The experimental research of possible sedative effect of the polysaccharides and flavonoidic fraction from Plantago sp, ***Therapeutic pharmacology and Clinical Toxicology***, XI, 1-2, p. 95-98 /ISSN 1583-0012 (**Indexed COPERNICUS**)
20. Ana Chirvase, **Nicoleta Radu**, Diana Constantinescu Groposila, Irina Lupescu, Elena Berteanu, Luminita Tcacenco, **2008**, Biocatalysis versus chemical catalysis to obtain biodiesel. *Romanian biological Sciences*, V, ISSN 1584-0158 (**Indexed CNCIS**).
21. **Nicoleta Radu**, Ana Aurelia Chirvase et all. **2007**. Interaction between *Azotobacter* sp. and *Bacillus* sp. with heavy metals in soil. Edited by **AISTEDA, Bucharest**, ISBN 10: 973-8408-28-8& ISBN 13 -978-973-8408-28-9, Bucuresti, 8-9 Nov. 2007.
22. **N. Radu**, M. Ferdes, O. Coman, I. Ghita Cristescu, C. Ungureanu, 2009, Influence the different submerged media by the production of yellow and red *Monsacus* sp. Pigment ISSN 1222-5339, Scientific Paper, USAMV Bucharest, Series A, vol. LII, (**Indexed CABI**)
23. **Nicoleta Radu**, Ileana Rau, **2012**, Properties of Some Biomaterials Obtained by Submerged Biosynthesis, *Nonlinear Optic Quantum Optic*, vol.44, (2-3) p.191-199. (**Indexed Chemical Abstract, Scopus, Engineering Info USA, Opto-Laser Info, USA**)
24. **Nicoleta Radu**, Sidira Marianthi, Mariana Ferdes, Mariana Voicescu. 2011. Therapeutic effect of monascus metabolites, *Scientific Bulletin*, Series F, Biotechnology, ISSN 1224-7774, p.148-155, (indexed CABI).
25. **Nicoleta Radu**, Yiannis Kourkoutas, Mariana Ferdes. 2011. PHYSICAL-CHEMICAL PROPERTIES OF MONASCUS METABOLITES, *Scientific Bulletin*, Series F, Biotechnology, ISSN 1224-7774, p.82-91 (indexed CABI).
26. **Nicoleta Radu**, Ana Aurelia Chirvase, Nela Zambila. 2012. Ecological products for agriculture. *Scientific Bulletin*, Series F, Biotechnologies, Vol. XVI, ISSN-L 2285-1364, p.56-62 (**Indexed CABI**)
27. Chirvase Ana Aurelia, **Radu Nicoleta**, 2014. Key competences needed to start and to develop innovative SME'S in the bio economic sector targeted to sustainable development applications. 15-th EUROPEAN CONFERENCE E-LEARNING / "E-TIVITIES" / E-HEALTH. BUCURESTI, ASE, 7-8 October 2014. Preprints published by IPA SA Publishing House under ISSN-2392-7240, ISSN-L 2066-6829.
28. **Nicoleta Radu**, Ana Aurelia Chirvase, Narcisa Babeanu, Ovidiu Popa, Renata Steponaviciene, Fantxo Hastaran, 2014. Modern learning for bioentrepreneurs training in sustainable development applications. 15-th EUROPEAN CONFERENCE E-LEARNING / "E-TIVITIES" / E-HEALTH. BUCURESTI, ASE, 7-8 October 2014.Preprints published by IPA SA Publishing House under ISSN-2392-7240, ISSN-L 2066-6829.
29. Ana Aurelia Chirvase, **Nicoleta Radu***, Narcisa Babeanu, Fantxo Hastaran, Renata Steponaviciene.Bladed learning system realized for the bio entrepreneurs in the framework of a LEONARDO DA VINCI TOI PROJECT. Electronic paper,

30. Nicoleta Radu, Ana Aurelia Chirvase, Narcisa Babeanu, Fantxoa Hastaran, Renata Steponaviciene. LEARNING FOCUSED ON THE ACQUISITION OF BUSINESS AND MANAGEMENT COMPETENCIES IN THE FIELD OF LIFE SCIENCES. Electronic paper published by Conferences. *Selected Papers - International Congress on Education, Innovation and Learning Technologies, March 2016*, ISBN: 978-84-944311-4-2, p.118-123, Granada, Spain

31. Nicoleta Radu, Ana Aurelia Chirvase, Narcisa Babeanu, Fantxoa Hastaran, Renata Steponaviciene. KNOWLEDGE, COMPETENCIES, AND TECHNICAL SKILLS NEEDED FOR ENTREPRENEURS FROM THE LIFE SCIENCE FIELD. The electronic paper published by Science KNOW Conferences, C.B. *Selected Papers - International Congress on Education, Innovation and Learning Technologies, March 2016*, ISBN: 978-84-944311-4-2, p.124-128, Granada, Spain.

28. Ioana Tabrea, Lucia Pirvu, Narcisa Băbeanu, Călina Petruța Cornea, Nicoleta Radu* (2022). *Arctium lappa* a potential source of bioactive compounds with pharmaceutical applications – Scientific Bulletin Series F Biotechnologies, XXXI(1), 158-169.

29. Mohammed Shaymaa Omar Mohammed, Narcisa Băbeanu, Călina Petruța Cornea, Nicoleta Radu* (2022). Limonene a biomolecule with potential applications in regenerative medicine. Scientific Bulletin Series F Biotechnologies, XXXI(2), 139-150.

30. Mohammed Shaymaa Omar Mohammed, Nicoleta RADU*, Verginica Schroder, Rodica Roxana Constantinescu, Narcisa Babeanu (2022). Antimicrobial Properties of the bioproducts formulated with chitosan and collagen. *Proceedings of the 9th International Conference on Advanced Materials and Systems, XXVI(2)*, 185-190.

31. Mohammed Shaymaa Omar Mohammed, Nicoleta Radu*, Mariana Voicescu, Lucia Camelia Pairvu, Narcisa Babeanu. Studies regarding antioxidant properties of antimicrobial bioproducts formulated with natural polymers. *Scientific Bulletin Series F Biotechnologies*, 2023 XXXII (1), 153-158.

32. Mohammed Shaymaa Omar Mohammed, Nicoleta Radu*, Rodica Roxana Constantinescu, Petruta Cornea, Magdalina Ursu, Narcisa Babeanu . Studies regarding the cytotoxicity of antimicrobial gels formulated with natural biopolymers. *Leather and Footwear Journal*, 2023, 23(2), 115-121.

INVENTION PATENTS

1. Aurelia Meghea, Nicoleta Radu, Ileana Brandusa Rau, E. Marica, Sandru Lucia. Fertilizers with microbial biomass. Patent no. 121557/2007, Romania

2. R.M. Ion, N. Ion, L. Iancu, N. Radu. Compozitie antifungica pentru restaurarea / conservarea artefactelor de lemn si procedeu de folosire. Patent Application no. A 2019 - 00054/31.01.2019, OSIM, Romania

3. N.Radu; M. Constantin; I.Raut; G.Vasilescu –Panea; A.M. Gurban; M.Doni. Compozitie mediu de cultura pentru sporulare Patent Application no. A2021 - 00663/05.11.2021

AWARDS

1. **Gold Medal** awarded for the Patent application entitled medium composition for sporulation" Authors: N. Radu, M. Constantin, I. Raut, G. Vasilescu Panea, A.M. Gurban, M. Doni, M.L. Jecu. *INNOVERSE Innovation & Invention Expo 2023, August 28th – 29th, 2023, Georgie Gwinnett, GA, USA*

2. **Gold Medal** awarded for the Patent application entitled "Biomaterials with silver nanoparticles and Ganoderma Lucidum metabolites and procedure for their obtaining" Authors: M. Constantin, I. Raut, R. Suica-Bunghez, A.M. Gurban, C. Firinca, L.G. Zamfir, G. Vasilescu, N. Radu, M.L. Jecu. *International Exhibition INVENTCOR, 4th edition, 14-16.09.2023, Deva, Romania*.

3. **Gold Medal** awarded for the Patent application entitled: "Culture medium composition for sporulation" Authors: N. Radu, M. Constantin, I. Raut, G. Vasilescu Panea, A.M.Gurban, M. Doni, M.L. Jecu JAPAN Design, Idea & Invention Expo, *Tokyo Ariake Garden Convention Center, Japan 6-8 Iulie, 2023*

4. **Gold Medal** awarded for the Patent application entitled , ' Biomaterials with silver nanoparticles and Ganoderma Lucidum metabolites and procedure for their obtaining" Authors: M. Constantin, I. Raut, R. Suica-Bunghez, A.M. Gurban, C. Firinca, L. G. Zamfir, G. Vasilescu, N. Radu, M. Luiza Jecu. *ITE International Invention & Trade Expo London, 5-6 octombrie, 2023*

5. **Gold Medal** awarded for the Patent application entitled "Compozitie antifungica pentru restaurarea / conservarea artefactelor de lemn si procedeu de folosire". Authors: R.M.Ion, N.Ion, L.Iancu, N.Radu. PROINVENT, Editia XVII, 20-22 Martie 2019, Cluj Napoca.

6. **Silver Medal** awarded for the Paternt application entitled "Ganoderma lucidum metabolites and procedure for their obtaining. Authors: M. Constantin, I. Raut, R. Suica-Bunghez, A.M. Gurban, C. Firinca, L.G. Zamfir, G. Vasilescu, N. Radu, M. L. Jecu. *INOVA UZOR 2023, 19th Invention and Prototype Show and Business Plan Competition – Be The Role Model 2023, 28 September 2023, Zagreb, Croatia*

7. Silver Medal awarded for the Patent request entitled Composition for restoration/prevention of wood artifacts and methods to use". Authors: R.M.Ion; N.Ion; L. Iancu; **N.Radu**. EUROINVENT, 11 Edition, European Exhibition of Creativity and Innovation, 18 May, 2019, Iasi, Romania.

8. CNCSIS prize for the Patent entitled "Fertilizers with microbial biomass". Patent no. 121557/2007, Romania. Authors: A. Meghea, **N. Radu**, I. Rau, E.Marica, L. Sandru.

9. CNCSIS prize for Article entitled: Studies concerning the use of microbial biomass by fertilizers manufacture. Published in: *Journal of Environmental Protection and Ecology*. Authors: **Radu, N.**, Meghea, A.

10. CNCSIS prize for Article entitled: Studies regarding using biomass in bioremediation of wastewater with heavy metal. Published in: Rev. Chim. Authors: Dima, G., **Radu, N.**, Chirvase, A., et al.

11. CNCSIS prize for Article entitled: Studies concerning the recovery of nutrient from industrial wastewaters as fertilizers, Published in *Journal of Environmental Protection and Ecology*. Authors: **Radu, N.**, Lanyi, S., Meghea, A.

12. UEFISCDI prize for Article entitled: Natural materials with enhanced optical damage threshold. Published in: *Optical Materials*, 2018, 86, 1-6 <https://doi.org/10.1016/j.optmat.2018.09.022> (I.F. =2.779) Authors: Anton, Adina-Mirela; Rau, Ileana; Kajzar, Francois; Simion, Alina-Marieta; Pirvu, Cristian; **Radu, Nicoleta**; Simion, Cristian.

13. UEFISCDI prize for Article entitled: Study Regarding the Potential Use of a Spent Microbial Biomass in Fertilizer Manufacturing. Published in *Agronomy Basel*, 2020, 10, 299. <https://doi.org/10.3390/agronomy10020299> (I.F. =3.623). Authors: **Radu, N.**; Chirvase, A.A.; Babeanu, N.; Popa, O.; Cornea, P.; Pirvu, L.; Bostan, M.; Ceric, A.; et al.

14. UEFISCDI prize for Article entitled: The Effect of Resveratrol or Curcumin on Head and Neck Cancer Cells Sensitivity to the Cytotoxic Effects of Cisplatin. Published in: *Nutrients* 2020, 12, 2596. <https://doi.org/10.3390/nu12092596> (I.F.=4.546). Authors: Bostan, M.; Petrică-Matei, G.G.; **Radu, N.** et al.

15. CNCSIS prize for Article entitled: Ciprofloxacin-Collagen-Based Materials with Potential Oral Surgical Applications. Published in *Polymers*, 2020, 12, 1915. <https://doi.org/10.3390/polym1209191> (I.F.=3.426). Authors: Ioan, D.C.; Rău, I.; Albu Kaya, M.G.; **Radu, N.**; Bostan, M; Zgarian, R.G; Tihan, G.T; Dinu-Pirvu, C.E; et al.

16. UEFISCDI prize for Article entitled: Resveratrol Modulation of Apoptosis and Cell Cycle Response to Cisplatin in Head and Neck Cancer Cell Lines. Published in: *Int. J. Mol. Sci.* 2021, 22, 6322. <https://doi.org/10.3390/ijms22126322> (I. F. 5.923). Authors: Bostan, M.; Mihaila, M.; Petrica-Matei, G.G.; **Radu, N.***; Hainarosie, R.; Stefanescu, C.D.; Roman, V*.; Diaconu, C.C.

17. UEFISCDI prize for Article entitled Fungal Based Biopolymer Composites for Construction Materials. Published in: *Materials* 2021, 14, 2906. <https://doi.org/10.3390/ma14112906> , (I.F. 3.623).

Authors: Raut, I.; Calin, M.; Vuluga, Z.; Oancea, F.; Paceagiu, J.; **Radu, N.**; Doni, M.; Alexandrescu, E.; Purcar, V.; Gurban, A.M.; et al

18. UEFISCDI prize for the article entitled: *Cladosporium* sp. Isolate as Fungal Plant Growth Promoting Agent. Published in: *Agronomy Basel*, 2021, 11(2),392; <https://doi.org/10.3390/agronomy11020392>, (I.F. 3.417). Authors: **Iuliana Răut**, Mariana Călin, Luiza Capră, Ana-Maria Gurban, Mihaela Doni, **Nicoleta Radu**, Luiza Jecu.

19. UEFISCDI prize for the article entitled: Studies Regarding the Pharmaceutical Potential of Derivative Products from *Plantain*. *Plants* 2022, 11, 1827. <https://doi.org/10.3390/plants11141827> (I.F=4.658) Authors: Zaharie, M.-G.O.; **Radu, N.***; Pirvu, L.; Bostan, M.; Voicescu, M.; Begea, M.; Constantin, M.; Voaides, C.; Babeanu, N.; Roman, V.

20. UEFISCDI prize for the article entitled: Obtaining and characterizing Composite Biomaterials of Animal Resources with Potential Applications in Regenerative Medicine. *Polymers* 2022, 14, 3544. <https://doi.org/10.3390/polym14173544> (I.F=4.967) Authors: Babeanu, N.; **Radu, N.***; Enascuta, C.-E.; Alexandrescu, E.;Ganciarov, M.; Mohammed, M.S.O.; Suica-Bunghez, I.R.; Senin, R.; Ursu,M.; Bostan, M.

21. UEFISCDI prize for article entitled: Highlighting Bacteria with Calcifying Abilities Suitable to Improve Mortar Properties. *Materials* 2022, 15, 7259. <https://doi.org/10.3390/ma15207259> (I.F. = 3.748) Authors: Răut, I.; Constantin, M.; Petre, I.; Raduly, M.; **Radu, N.**; Gurban, A.-M.; Doni, M.; Alexandrescu, E.; Nicolae, C.-A.; Jecu, L.

22. UEFISCDI prize for the article entitled: Studies Regarding the Antimicrobial Behavior of Clotrimazole and Limonene. *Antibiotics* 2022, 11, 1816. <https://doi.org/10.3390/antibiotics11121816> (I.F. = 5.22). Authors: Schroder, V.; **Radu, N.***; Cornea, P.C.; Coman, O.A.; Pirvu, L.C.; Mohammed, M.S.O.; Stefaniu, A.; Pintilie, L.; Bostan, M.; Caramihai, M.D.; Roman, V.

23. UEFISCDI prize for article entitled: Medlar-A Comprehensive and Integrative Review. *Plants* 2021, 10, 2344. <https://doi.org/10.3390/plants10112344> plants10112344 (I.F=4.658). Authors: Voaides, C.; **Radu, N.**; Birza, E.; Babeanu, N.

CONTRIBUTIONS IN NATIONAL/ INTERNATIONAL SCIENTIFIC PROJECTS

HEAD OF PROJECT / PROJECT MANAGER IN NATIONAL PROJECT			
PROJECT IDENTIFICATION		FUNCTION	PERIOD
C1	Contract no. 152/1996-1997. Study to obtaining the greenhouse fertilizers. Beneficiary: Romanian Ministry of Research and Technology.	HEAD OF PROJECT partner IITPIC Bucharest	1995-1997
C2	Contract no. 152/1996, Ad.40/1997. Study regarding resized equipment for superphosphate factory in order to modernizing Beneficiary: Romanian Ministry of Research and Technology.	HEAD OF PROJECT partner IITPIC Bucharest	1996-1997
C3	Contract no. 126/46/1997. Technical data regarding pollutants emission from Romanian inorganic industry Beneficiary: ICPEAR Bucharest, Romania	HEAD OF PROJECT partner IITPIC Bucharest	1997
C4	Contract no. 100/3006/1997. Environmental balance with petrochemical distribution station. Beneficiary: S.C. WINEX S.A OLT	PROJECT MANAGER IITPIC Bucharest	1997
C5	Contract no. 013/222/1997. Ecological installation with superphosphate factory. Beneficiary: S.C. NITRAMONIA S.A Fagaras, Romania.	PROJECT MANAGER IITPIC Bucharest	1997
C6	Contract no. 100/3109 1998. Environmental balance with level I and II. Beneficiary: ELECTROCARBON SLATINA, Romania.	PROJECT MANAGER IITPIC Bucharest	1998
C7	Contract no. 6122 GR / 2000-2001 Study regarding phosphorus removal and recovery from aqueous water. Beneficiary: Romanian Ministry of Research and Technology. Value: 4.850 €	PROJECT MANAGER IITPIC Bucharest & University Politehnica of Bucharest	2000-2001
C8	Contract no. PN.04.39.01.03. /2004. Contract BIOTECH no 063/2001. Biofertilizers based on sub products resulted from antibiotics factory. Beneficiary: Romanian Ministry of Research and Technology. Value: 96.643 €	PROJECT MANAGER I.N.C.D.C.P. Bucharest	2001-2004
C9	Study regarding environmental impact generated of nutrient removal from industrial wastewater. Beneficiary: Romanian Ministry of Research and Value: 18.276 €	PROJECT MANAGER I.N.C.D.C.P. Bucharest	2004-2005
C10	Contract BIOTECH no 4597/2004. Fungal biomass used in wastewater bioremediation. Value 39.164 €	PROJECT MANAGER I.N.C.D.C.P. Bucharest	2004-2007
C11	Contract CEEEX no 6/2005. Advanced biotechnology to obtaining therapeutic bio product applied GMP rules. Beneficiary: Romanian Ministry of Research and Technology. Value 30.054 €	HEAD OF PROJECT partner I.N.C.D.C.P. Bucharest	2005-2008
C12	Innovative biotechnology used to obtain therapeutic nano products with <i>Monascus sp.</i> Contract no. PN II 62-070. Beneficiary: Romanian Ministry of Research and Technology. Contracting Value: 500.000 €	PROJECT MANAGER I.N.C.D.C.P. Bucharest	2008-2011
C13	Biotechnology for obtaining biostimulators products, organic fertilizers and microbial antagonists. Beneficiary: National Authority of Research and Education. Contract no PN 09.09.01.04 /2012. Contracting value: 203.260 €	HEAD OF PROJECT I.N.C.D.C.P. Bucharest	2012
C14	Cercetări privind stabilirea unor sisteme de combatere low input a dăunătorilor majori din culturile de sfeclă și cartof prin utilizarea produselor fitosanitare cu impact redus asupra mediului. Proiect ADER 5.1.6. Contracting value: 15.000 Euro Beneficiary: MINISTRY OF AGRICULTURE AND RURAL DEVELOPMENT - ROMANIA	HEAD OF PROJECT I.N.C.D.C.P. Bucharest	2023-2025

**KEY PERSON CHIEF EXECUTIVE OFFICER
for INTERNATIONAL PROJECTS**

I1	Contract no.214/2001. Unconventional method applied to wastewater metal depollution. International Research grant between Politehnica University of Bucharest - Univ. Thessaloniki, Greece.	KEY PERSON	2001
I2	Contract EUREKA no. E 3100/CAWB/2004-2005. Immobilized biofilm used at organic charge removal from wastewater.	KEY PERSON	2004-2005
I3	Contract EUREKA no. PN-III-P3-3.5-EUK- 2017-D-0111 MALTFLOURS! Innovative composite flours to improve the nutritional quality of fortified bakery products.	KEY PERSON	2020-2022
I4	Pilot project nr. RO/B/F/PP 141028. Euro competencies Transfer in Vocational Guidance for Young Specialists in Bioscience Field.	KEY PERSON	2000-2004
I5	Programme LLP-LdV- TOI - Project no 2013-1-RO-1-LEO05-28758 Improved curricula and modern learning system to promote the new direction of Business Enhancement in Life Sciences Application	KEY PERSON	2013-2015
I6.	Project no 2019-1-RO01-KA203-063773. Creating Virtual Reality e-resources for European Sustainable Education in circular bio economy with bio-based products. Acronym CYRUS.	CHIEF EXECUTIVE OFFICER	2019-2021
I7	Project no 2023-1-RO01-KA220-HED-000154433. Gender, Digitalization, Green: Ensuring a Sustainable Future for all in Europe. Acronym GEEA	CHIEF EXECUTIVE OFFICER	2023-2026

SCIENTIST / KEY PERSON FOR NATIONAL PROJECTS

M1	Contract no. B4 849 / 1999 -2000. Restructuring strategy for the chemical-fertilizer sub-branch.; Beneficiary: Ministry of Industry and Trade	KEY PERSON	2000
M2	Contract RELANSIN no. 500/13.01.2000. Harmonization of Romanian standards to EU legislation, fertilizer sub-branches" Beneficiary ANSTI, SC AZOMURES SA Targu Mures, S.C. TURNU SA Turnu Magurele	KEY PERSON	2000
M3	Contract funding 886/18.09.2000. New technologies for obtaining PERFORMANT solid fertilizers - Beneficiary: ANSTI, S.C. S.A AZOMURES Targu Mures, S.C. S.A TURNU Turnu Magurele	KEY PERSON	2000-2001
M4	ANSTI-MEC contract no. 495/2001-2002. Unconventional methods of remediation regenerative aqueous systems contaminated with anions and their exploitation in the form of oxides or salts. Beneficiary: Ministry of Research	KEY PERSON	2001-2002
M5	AMCSIT Contract no. 884/2000. Advanced technologies for sulfur fertilizer in order to ensure soil soluble sulfur. Beneficiary: Ministry of Research	Scientist	2000-2002
M6	BIOTECH Contract 015/2001: Getting therapeutic dermatology acting pharmaceuticals using plants from Cruciferae family. Beneficiary:	Scientist	2001-2004
M7	BIOTECH Contract no 016 / 2001. Total recovery of Sea buckthorn (<i>Hippophae rhamnoides</i>) by unconventional methods. Beneficiary: Ministry of Research	Scientist	2001-2004
M8	VIASAN Contract no 124/2004. Getting the new generation of bioproduct based on <i>Plantago sp.</i> Beneficiary: Ministry of Research	KEY PERSON	2004-2006

M9	CEEX Contract no. 27/2005. Activity of biostimulation, biofertilization and microbial antagonism of biotechnological products with applications in sustainable agriculture. Beneficiary: Ministry of Research	KEY PERSON	2005-2008
M10	BIOTECH Contract no. 4600/2004. Process control and final product at obtaining of biofertilizers with nitrogen-fixing symbiotic bacteria. Beneficiary: Ministry of Research	KEY PERSON	2004-2007
M11	CEEX Contract no. 177/2006. Therapeutic nanoproducts based on iridoids isolated from native species of plant Beneficiary: Ministry of Research.	KEY PERSON	2006-2009
M12	PN II- Contract no. 61-028/2007. Obtaining products with hypoglycemic activity. Beneficiary. Ministry of Research	KEY PERSON	2007-2010
M13	PNCDI I -Contract no. 61-032. Development of advanced systems for biocatalytic transesterification of vegetable oils to biodiesel. Beneficiary: Ministry of Research	KEY PERSON	2007-2010
M14	PNCDI II - Contract no. 62-051. Intelligent control decisions based on multicriterial advanced algorithms and applied in the preparation of therapeutic bioproducts for human use. Beneficiary: Ministry of Research	KEY PERSON	2008-2011
M15	Contract no 34N. Biotechnological use of industrial animal waste substrates using the biodegradation properties of keratinolytic micromycetes. Beneficiary UEFISCDI.	Scientist	2016-2017
M16	Project 22BG. Valorization in agriculture of by-products resulting from the baker yeast manufacture.	Scientist	2016-2018
M17	Contract no. 51PCCDI/2018.Project code" PN-III-P1-1.2-PCCDI-2017-0476 New diagnosis and treatment technologies for the conservation and revitalization of archaeological components from national cultural heritage- ARHEOCONS Beneficiary: UEFISCDI.	KEY PERSON	2018-2020
M18	Contract no PN 1822 0401/2018 Next CHEM. Synergistic architectures with nanomaterials for the retention and destruction of drug wastes. Beneficiary: UEFISCDI.	Scientist	2018
M19	Program ChemErgent Advanced Chemistry for Innovative and Emerging Technologies. Nanotechnologies with Applications in Monitoring and Environmental Protection. Beneficiary: UEFISCDI.	Scientist	2019-2022
M20	SECTORIAL PROJECT: Innovative methods and techniques for evaluating interventions of conservation and restoration, preservation and monitoring of traditional constructions in Romania.	KEY PERSON	2019-2020
M21	PN III Strategii biotecnologice pentru materiale de constructii innovative ce incorporeaza un bioprodus bacterian.	Scientist	2021-2022
M22	COFUND-M-ERANET-3-FULSENS-GEL (318/2022) Innovative fullerol - hydrogels based nanomaterials for health diagnostic and care applications - fulsens-gel.	Scientist	2022-2024
M23	Contract nr.: 23N/11.02.2019 Senzori și biosenzori inovativi pentru determinarea unor compuși toxici de tipul aminelor biogene și disruptorilor endocrini din alimente și mediu (XEN-BIAS-SES)	Scientist	2022-2024