

**EUROPEAN
CURRICULUM VITAE
FORMAT**



PERSONAL INFORMATION

Name

Address

Telephone

Fax

E-mail

Nationality

Date of birth

ION, RODICA-MARIANA

National Institute of Research and Development in Chemistry and Petrochemistry – ICECHIM, Bucharest

Valahia University, Doctoral School of Engineering Sciences, Targoviste

analize@icechim.ro

WORK EXPERIENCE

• Dates (from – to)

- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

• Dates (from – to)

- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

Dates (from – to)

- Name and address of employer
- Type of business or sector
- Occupation or position held
- Main activities and responsibilities

• Dates (from – to)

- Name and address of employer

2015-PRESENT

European Commission, Commission of Health, Environment and Emerging Risks

Evaluation activity

Member of commission

Scientific opinion on different subjects-based on health and risk assessment

2012-PRESENT

Ministry of National Education, National Council for the Recognition of Degrees, Diplomas and Certificates, Materials Engineering Commission

Evaluation activity

Member of “Materials Engineering” commission

Ph.D. thesis evaluation, habilitation thesis, confirmation the rank of professor

2013-PRESENT

ICECHIM, 202 Splaiul Independentei Bucharest-060021, Romania

Scientific Research and management activity

Head of NANOMEDICINE GROUP

Coordination, participation and valuation of scientific projects and studies of applied research (materials, drugs, risk assessment, materials)

Project proposals writing, modeling, writing and evaluation in the field of public health and toxicology; grant foundations searching (national, European Commission funds), writing of applications for grants, administrative assistance, national and international projects coordination, accomplishment and evaluation.

Participation on national and international studies and scientific activities related to nanomaterials

Planning, implementation and evaluation of scientific programs; administrative co-ordination and organization of collaborative groups.

Presentation of results in seminars, workshops and National and International congresses

Publication of results of research studies and projects in peer-reviewed periodicals

2008-PRESENT

ICECHIM, 202 Splaiul Independentei Bucharest-060021, Romania

<ul style="list-style-type: none"> • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>Scientific Research and management activity; President of Scientific Council; Board Vicepresident. Head Department of Analytic Departament Coordination of scientific and laboratory tests for <i>third parties</i></p>
<ul style="list-style-type: none"> • Dates (from – to) 	<p>2004-PRESENT</p>
<ul style="list-style-type: none"> • Name and address of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>VALAHIA University, Targoviste, Romania</p> <p>Teaching activity Full professor on Nanomaterials Profesor and supervisor of thesis of diploma work, thesis of dissertation for university students and for scientific works.</p>
<ul style="list-style-type: none"> • Dates (from – to) 	<p>2007-PRESENT</p>
<ul style="list-style-type: none"> • Name and address of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>VALAHIA University, Targoviste, Romania</p> <p>Teaching activity and Scientific activity Ph.D.Thesis supervisor <i>Profesor and supervisor of thesis of PhD students based on nanomaterials production, risks, tests, analytical characterization</i> 25 PhD students in coordination, of which 15 doctoral students who graduated and obtained his Ph.D., another 10 are in progress, and was a member of the evaluation committee on 13 theses MA / PhD International University in Lithuania (1) University of Johannesburg (10), Istanbul University (1), University of Antakya (1)</p>
<ul style="list-style-type: none"> • Dates (from – to) 	<p>2012-prezent</p>
<ul style="list-style-type: none"> • Name and address of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>Valahia University</p> <p>Director of the Research Center: Nanomaterials for mechanical microsystems Director of Research Center Coordination of Research Center activity and managerial activity</p>
<ul style="list-style-type: none"> • Dates (from – to) 	<p>1984-2001</p>
<ul style="list-style-type: none"> • Name and address of employer • Type of business or sector • Occupation or position held • Main activities and responsibilities 	<p>ZECASIN S.A., 202 Splaiul Independentei, 060021 Bucharest, Romania</p> <p>Scientific Research Head of Photochemistry Department Coordination of Research Center activity and managerial activity</p>
EDUCATION AND TRAINING	
<ul style="list-style-type: none"> • Dates (from – to) 	<p>2010</p>
<ul style="list-style-type: none"> • Name and type of organisation providing education and training • Principal subjects/occupational skills covered • Title of qualification awarded • Level in national classification (if appropriate) 	<p>ASE Bucharest, Bucharest, Romania.</p> <p>Master of University Management</p> <p>Master Diploma of master</p>
<ul style="list-style-type: none"> • Dates (from – to) 	
<ul style="list-style-type: none"> • Name and type of organisation providing education and training • Principal subjects/occupational skills covered • Title of qualification awarded • Level in national classification (if appropriate) 	<p>FIATEST S.A., Bucharest, Romania, Governmental Institution.</p> <p>Management of internal and international projects</p> <p>Certificate Post-graduate studies</p>
<ul style="list-style-type: none"> • Dates (from – to) 	

<ul style="list-style-type: none"> • Name and type of organisation providing education and training • Principal subjects/occupational skills covered • Title of qualification awarded • Level in national classification (if appropriate) 	<p>RENAR S.A., Bucharest, Romania, Governmental Institution.</p> <p>Quality Auditor for ISO 9001 and ISO SR EN 17025:2005 standards</p> <p>Certificate Post-graduate studies</p>
<ul style="list-style-type: none"> • Dates (from – to) • Name and type of organisation providing education and training • Principal subjects/occupational skills covered • Title of qualification awarded • Level in national classification (if appropriate) 	<p>2004</p> <p>RENAR S.A., Bucharest, Romania, Governmental Institution.</p> <p>Practical solutions for uncertainty measurements for laboratory accreditation, Accreditation and validation after UE rules</p> <p>Certificate Post-graduate studies</p>
<ul style="list-style-type: none"> • Dates (from – to) • Name and type of organisation providing education and training • Title of qualification awarded • Level in national classification (if appropriate) 	<p>2001</p> <p>MBA International Institute by Correspondence, Bucharest.</p> <p>Diploma on Management of Organizations Post-graduate studies</p>
<ul style="list-style-type: none"> • Dates (from – to) • Name and type of organization providing education and training • Principal subjects/occupational skills covered • Title of qualification awarded • Level in national classification (if appropriate) 	<p>1994-1995</p> <p>Polytechnical University of Bucharest, Chemical Engineering Faculty, Bucharest, Romania</p> <p>Post-Doctoral Fellowship Analytical Methods and characterization of surfaces and films</p> <p>Diploma Post doctoral professional formation</p>
<ul style="list-style-type: none"> • Dates (from – to) • Name and type of organisation providing education and training • Principal subjects/occupational skills covered • Title of qualification awarded • Level in national classification (if appropriate) 	<p>1988-1989</p> <p>University of Bucharest, Physics Faculty, Solid State Physics, Magurele Bucharest</p> <p>Post-graduate Fellowship</p> <p>Diploma Post graduate professional formation</p>
<ul style="list-style-type: none"> • Dates (from – to) • Name and type of organisation providing education and training • Principal subjects/occupational skills covered • Title of qualification awarded • Level in national classification (if appropriate) 	<p>1987-1988</p> <p>Polytechnic Institute, Bucharest</p> <p>Post-university Fellowship on photochemistry</p> <p>Diploma Post graduate professional formation</p>

• Dates (from – to)	1990-1995
• Name and type of organisation providing education and training	University of Bucharest
• Principal subjects/occupational skills covered	Doctoral studies on spectroscopy for porphyrins
• Title of qualification awarded	Doctor Diploma
• Level in national classification (if appropriate)	Doctoral diploma
• Dates (from – to)	1977-1982
• Name and type of organisation providing education and training	Polytechnic Institute, Bucharest
• Principal subjects/occupational skills covered	Chemistry
• Title of qualification awarded	Licence in chemistry
• Level in national classification (if appropriate)	Graduation diploma on chemistry
PERSONAL SKILLS AND COMPETENCES <i>Acquired in the course of life and career but not necessarily covered by formal certificates and diplomas.</i>	
MOTHER TONGUE	ROMANIAN
OTHER LANGUAGES	
	English
• Reading skills	B2
• Writing skills	B2
• Verbal skills	B2
OTHER LANGUAGES	
	French
• Reading skills	B2
• Writing skills	B2
• Verbal skills	B1
SOCIAL SKILLS AND COMPETENCES	Ability of communication acquired through life experience and improved by the Science Program

ORGANISATIONAL SKILLS AND COMPETENCES

Coordination and administration of people, projects and budgets; at work, in voluntary work (for example culture and sports) and at home

TECHNICAL SKILLS AND COMPETENCES

With computers, specific kinds of equipment, machinery, etc.

OTHER SKILLS AND COMPETENCES

Competences not mentioned above.

Strong sense of leadership' Highly organized; dynamic; excellent planning skills with great attention to detail and ability to prioritize work. My organizing ability was visible during the coordination or participating at the following projects evaluation and/or participation:

2015-2017: FP7 HORIZON Marie-Curie Fellowship Evaluation, Bruxelles

2014: National Projects competition Montenegro

2014: FP7 HORIZON Marie-Curie Fellowship Evaluation, Bruxelles

2014: National Science Center, Poland, Project SONATA, PRELUDIUM, OPUS

2007: European Expert for Bulgarian Competition of projects.

2001-2008: INTAS expert evaluator, Brussels;

2000-2014: Scientific expertise activity as member of expert committee at the Ministry of Science and Education of Romania (IDEI, CAPACITIES, PNII)

2014- present: Expertise and presentation of three reviews of the modules and one review of the curriculum in international project "IRRESISTIBLE" (FP7-SCIENCE-IN-SOCIETY-2013-1).

2009-present: Romanian Representant of SUSChem Platform

2007-2010: Participation as Romanian Partner in FP6 UE project DEVELONUTRI

1998-2001: Official representant of Romania in Management Committee of COST D8, EU Programm, Brussels;

2000-2006: Official representant of Romania in Management Committee of COST D18, EU Programm, Brussels;

2001-2010: Official representant of Romania in Management Committee of COST D20, EU Programm, Brussels;

2000-2007: Coordinator of Working Group WG0012-02, with twelve partners, inside of COST D20, EU Programm;

2006-2012: Official representant of Romania in Management Committee of COST D39, EU Programm, Brussels, TD 1002; MC 1202.

2002-2006: Principal coordinator of Working Group 0012-02, of COST D20 UE Programm

Laboratory practice (developed by 5 years of studies in Faculty of Chemistry Department and during my entire activity); language and communication skills. Computer skills, work with different nanomaterials preparation methods, spectral equipments, machinery and devices for their characterization in Romania and abroad during a lot of post-doctoral fellowships and invitations.

Member of the Professional Societies:

- Chemical Society from Romania;
- WHO's WHO from Romania;
- WHO's WHO in Photochemistry, Europe

Papers: 200 published papers in ISI journals; 200 non-ISI published papers

HIRSCH index: 22 (SCHOLAR GOOGLE); 18 (SCOPUS), 18 (ISI WEB OF KNOWLEDGE)

Books: 6 books and 16 book chapters

Patents: 15 national patents; 1 european patent

List of publications (selection)

1. **In vivo silymarin's antioxidant and anti-apoptotic effects on photodynamic therapy's responsiveness**

Vlad Dionisie, Simona Clichici, Rodica-Mariana Ion, Oana-Ofelia Dănilă, Remus Moldovan, Nicoleta Decea, Dan Gheban, Florin Catalin Olteanu, Adriana Filip
Journal of Porphyrins and Phthalocyanines · May 2017 DOI: 10.1142/S1088424617500304

2. **Adsorption of chromium (VI) from water solution onto polymeric membrane systems**

Sofia Teodorescu, Rodica Mariana Ion, Gheorghe Nechifor, Ioan Alin Bucurica, Ioana Daniela Dulama, Raluca Maria Stirbescu, Nicolae Mihail Stirbescu
REV.CHIM.(Bucharest), 68, No. 4, 2017, pp.869-875

3. **Combined regimen of photodynamic therapy mediated by Gallium phthalocyanine chloride and Metformin enhances anti-melanoma efficacy**

Diana Tudor , Iuliana Nenu , Gabriela Adriana Filip , Diana Olteanu, Mihai Cenariu, Flaviu Tabaran, Rodica

4. **Polymeric Membrane for Verteporfin Purification**
Stefania Simionescu, Sofia Teodorescu, Rodica Mariana Ion, Elena Voicila, Gheorghe Nechifor
MATERIALE PLASTICE, 54, No.1 , 2017, 14-17
5. **Improvement Of Spectrophotometric Method For Quantitative Determination Of Phenolic Compounds By Statistical Investigations**
O.-R. Bancuta, A. Chilian, I. Bancuta, R.-M. Ion, R.Setnescu, T. Setnescu, A. Gheboianu. -
Romanian Journal of Physics 61(1-2):000-000, 2016
6. **Efficiency of photodynamic therapy on WM35 melanoma with synthetic porphyrins: Role of chemical structure, intracellular targeting and antioxidant defense**
I. Baldea, D. E. Olteanu, P. Bolfa, **R. M. Ion**, N. Decea, M. Cenariu, M. Banciu, A. V. Sesarman, A. G. Filip
Journal of Photochemistry and Photobiology B Biology 151, 2015, pp.142-152
7. **Silver Nanoparticles Obtained Via Morus Nigra Extract Synthesis And Antioxidant Activity**
I.R. Bunghez, O. Dumitrescu, R. Somoghi, I. Ionita, R.M. Ion
Rev.Chim.(Bucharest) 66(8)(2015), 112-115
8. **Spectral and photochemical properties of hyperbranched nanostructures based on gardiquimod and TPPS₄**
Boda, D., Negrei, C., Arsene, A.-L., Căruntu, C., Lupuleasa, D., **Ion Rodica Mariana**
Farmacia, 63(2) (2015) 218-223
9. **Thermal and mineralogical investigations of iron archaeological materials**
Ion, Rodica-Mariana, Radovici, C., Fierascu, R.C., Fierascu, I.
Journal of Thermal Analysis and Calorimetry, **121(30)** (2015) 1247-1253
10. **Archaeometallurgical Characterization of Numismatic Artifacts**
R.C. Fierascu, R.M.Ion, I.Fierascu
Instrumentation Science & Technology 43(1) (2015) 107-114
11. **Study of influence of Zn concentration on the absorption and transport of Fe in maize by AAS and EDXRF analysis techniques**
Chilian, O.R. Bancuta, I. Bancuta, R. Setnescu, C. Radulescu, C. Stihi, I.V. Popescu, Gh. V. Cimpoca, A. Gheboianu
Romanian Reports in Physics, 67(3) 2015, pp.1138-1151
12. **Characterization Of ZnO And SNO₂:F Materials By SEM For Their Use In The Manufacture Of DSSC**
A. Chilian, Oana-Roxana Bancuta, Iulian Bancuta, **Rodica-Mariana Ion**, Radu Setnescu, Tanta Setnescu, Anca Gheboianu, Virgil Marinescu, Cristiana Radulescu
Rev. Roum. Chim., 2015, 60(5-6), 549-554
13. **Electrical Characterization Of Transparent Conducting Materials,**
A. Chilian, O.-R. Bancuta, I. Bancuta, R.-M. Ion, R. Setnescu, T. Setnescu, A. Gheboianu, I.V. Popescu.
Revista De Chimie - 2016
14. **FT-IR And Uv-Vis Characterization Of Grape Extracts Used As Antioxidants In Polymers**
Oana-Roxana Bancuta, Andrei Chilian, Iulian Bancuta, Rodica-Mariana Ion, Radu Setnescu, Tanta Setnescu, Anca Gheboianu, Marius Lungulescu
Rev. Roum. Chim., 2015, 60(5-6), 571-577
15. **Mechanical properties of polypropylene - REOGARD 2000® composite**
VILCEA Elena Janina · ION Rodica-Mariana,
Applied Mechanics and Materials 05/2015; 760:317-322
16. **Characterization Of Silver Nanoparticles Obtained By Lavandula Angustifolia Extract**
Ioana Raluca BUNGHEZ · Radu Claudiu FIERASCU · Ovidiu DUMITRESCU · Irina FIERASCU, Rodica Mariana ION
Revue Roumaine de Chimie 60(5-6):515-519 · August 2015
17. **Hydroxyapatite Composition As Consolidating Material For The Chalk Stone From Basarabi-Murfatlar Churches Ensemble,**

R.M. Ion, D. Turcanu-Caruțiu, R.C. Fierăscu, I. Fierăscu, I.R. Bunghez, M.L. Ion, S. Teodorescu, G. Vasilevici, V. Rădițoiu,
Applied Surface Science, 2015, doi:10.1016/j.apsusc.2015.08.196

18. Thermal characterization of the resveratrol

Bancuta, I. Bancuta, A. Chilian, **R.-M. Ion**, R. Setnescu, T. Setnescu, A. Gheboianu,
Revista de Chimie, 2016

19. FT-IR And Uv-Vis Characterization Of Grape Extracts Used As Antioxidants In Polymers

Oana-Roxana Bancuta, Andrei Chilian, Iulian Bancuta, Rodica-Mariana Ion, Radu Setnescu, Tanta Setnescu, Anca Gheboianu, Marius Lungulescu
Rev. Roum. Chim., 2015, 60(5-6), 571-577

20. Synthesis, spectral and photodynamic Properties of Lithium Phthalocyanine

D. Boda, R.M. Ion
Revista de Chimie (Bucharest), 2014, 65(11), pp.1271-1274

21. Protein microarray for complex apoptosis monitoring of dysplastic oral keratinocytes in experimental photodynamic therapy

C. Matei, M. Tampa, C. Caruntu, R.M. Ion, S.R. Georgescu, G.R. Dumitrascu, C. Constantin, M. Neagu
Biological research 07/2014; 47(1):33-42 (1.13 Impact Factor)

22. Behaviour of 316L Stainless Steel In Simulated Physiological Fluids

A.A. Poinescu, R.M. Ion, I. Ionita, I.D. Dulama, A. Chilian,
Revista de Chimie (Bucharest), 65(11), pp.1351-1356

23. Effect Of Porphyrins On The Photobleaching Of Violamycin B1

D.Boda, RM Ion
Rev.Chim. (Bucharest), 65(10), 2014, pp.1190-1194

24. The effect of TSPP-mediated photodynamic therapy and Parecoxib in experimental tumours

T.Popescu, I.Nenu, MD Aldea, D.Olteanu, D.Gheban, C.Tatomir, P.Bolfa, A.Muresan, RM Ion, AG Filip
Life Sciences, 117(2), 2014, pp. 75–83.

25. Synthesized Apatitic Materials For Artefacts Protection Against Biodeterioration

Irina Fierascu, Radu Claudiu Fierascu, **Rodica Mariana Ion**, Constantin Radovici
Romanian Journal of Materials 2014, 44(3),292 -297

26. Metformin associated with photodynamic therapy - A novel oncological direction

Nenu, I., Popescu, T., Aldea, M.D., Craciun, L., Olteanu, D., Tatomir, C., Bolfa, P., **Ion RM**, Muresan A., Filip, A.G.
Journal of Photochemistry and Photobiology B: Biology, 138, (2014) pp. 80-91.

27. Novel three-component composite materials (hydroxyapatite/polymer mixtures) for bone regeneration

Ion, R.-M., Poinescu, A.A., Doncea, S.-M.
Key Engineering Materials, 587, (2014) pp. 197-204.

28. Characterization and antioxidant activity of phytosynthesised silver nanoparticles using Calendula officinalis extract

Fierascu, I., Bunghez, I.-R., Fierascu, R., **Ion, R.-M.**, Dinu-Pîrvu, C.E., Nuță, D.
Farmacia, 62 (1), (2014) pp. 129-136.

29. Photo-induced formation of Au-Ag nanowires complex on DNA support

Bunghez, I.R., Dumitrescu, O., Vasile, E., Doncea, S., Ion, R.M.
Journal of Optoelectronics and Advanced Materials, 15 (11-12), (2013) pp. 1380-1384.

30. Surface investigations of old book paper treated with hydroxyapatite nanoparticles

Ion, R.-M., Doncea, S.M., Ion, M.-L., Rădițoiu, V., Amărieuței, V.
(2013) Applied Surface Science, 285, pp. 27-32.

31. Evaluation of natural polyphenols entrapped in calcium alginate beads prepared by the ionotropic gelation method

Stoica, R., Pop, S.F., Ion, R.M.
(2013) Journal of Optoelectronics and Advanced Materials, 15 (7-8), pp. 893-898.

32. **Thermal analysis of the chemical weathering of chalk stone materials**
Pop, S.-F., Ion, R.-M.
(2013) *Journal of Optoelectronics and Advanced Materials*, 15 (7-8), pp. 888-892.
33. **Hybrid composite materials with biofunctional properties**
Poinescu, A.A., Ion, R.M., Vasile, B.
(2013) *Journal of Optoelectronics and Advanced Materials*, 15 (7-8), pp. 874-878.
34. **Ethanol concentration effect on the extraction of phenolic compounds from ribes nigrum assessed by spectrophotometric and HPLC-DAD methods**
Stoica, R., Senin, R.M., Ion, R.-M.
(2013) *Revista de Chimie*, 64 (6), pp. 620-624.
35. **Zinc trisulphonated phthalocyanine used in photodynamic therapy of dysplastic oral keratinocytes**
Tampa, M., Matei, C., Popescu, S., Georgescu, S.-R., Neagu, M., Constantin, C., Ion, R.-M.
(2013) *Revista de Chimie*, 64 (6), pp. 639-645.
36. **Synthesis, photophysical properties and photocatalytic activity of tungsten porphyrin (TPPWCl4)**
Ion, R.-M.
(2013) *Journal of Porphyrins and Phthalocyanines*, 17 (6-7), pp. 460-472.
37. **A new approach for the remediation of biodeteriorated mobile and immobile cultural artefacts**
Fierascu, I., Dima, R., Ion, R.M., Fierascu, R.C.
(2013) *European Journal of Science and Theology*, 9 (2), pp. 161-168.
38. **The influence of ethanol concentration on the total phenolics and antioxidant activity of scenedesmus opoliensis algal biomass extracts**
Stoica, R., Velea, S., Iue, L., Calugareanu, M., Ghimis, S.B., Ion, R.-M.
(2013) *Revista de Chimie*, 64 (3), pp. 304-306.
39. **Antioxidant properties of biohybrids based on liposomes and sage silver nanoparticles** Barbinta-Patrascu, M.E., Bunghez, I.-R., Iordache, S.M., Badea, N., Fierascu, R.-C., Ion, R.M.
(2013) *Journal of Nanoscience and Nanotechnology*, 13 (3), pp. 2051-2060.
40. **Chemical weathering of chalk stone materials from basarabi churches**
Ion, R.-M., Bunghez, I.R., Pop, S.-F., Fierascu, R.-C., Ion, M.-L., Leahu, M.
(2013) *Metalurgia International*, 18 (2), pp. 89-93.
41. **DNA as biotemplate for photochemically-induced generation of Au and/or Ag nanoparticles**
Bunghez, I.-R., Pop, S.-F., Ion, R.-M.
(2013) *Metalurgia International*, 18 (2), pp. 94-96.
42. **Antioxidant silver nanoparticles green synthesized using ornamental plants,**
Bunghez, I.R., Patrascu, M.E.B. , Badea, N., Doncea, S.M., Popescu, A., Ion, R.M.
(2012) *Journal of Optoelectronics and Advanced Materials*, 14 (11-12), pp. 1016-1022.
43. **Photodynamic properties of aluminium sulphonated phthalocyanines in human displazic oral keratinocytes experimental model**
Matei, C., Tampa, M., Ion, R.M., Neagu, M., Constantin, C.
(2012) *Digest Journal of Nanomaterials and Biostructures*, 7 (4), pp. 1535-1547.
44. **In vitro release of local anaesthetic and anti-inflammatory drugs from crosslinked collagen based device,**
Petrisor, G., Ion, R.M., Brachais, C.-H., Boni, G., Plasseraud, L., Couvercelle, J.-P., Chambin, O.
(2012) *Journal of Macromolecular Science, Part A: Pure and Applied Chemistry*, 49 (9), pp. 699-705.
45. **Photomedicine and photo nanosystems**
Ion, R.-M., Nyokong, T., Gyulhandanyan, G., Wrobel, D.
(2012) *International Journal of Photoenergy*, 2012, art. no. 127309
46. **New evidence of adhesive as hafting material on Middle and Upper Palaeolithic artefacts from Gura Cheii-Râșnov Cave (Romania)**
Cârciumaru, M., Ion, R.-M., Nițu, E.-C., Ștefănescu, R.
(2012) *Journal of Archaeological Science*, 39 (7), pp. 1942-1950.
47. **Oxidative stress effects of fullerene-porphyrin derivatives in photodynamic therapy**

Ion, R.M., Daicoviciu, D., Filip, A.G., Clichici, S., Muresan, A.
(2012) *Journal of Porphyrins and Phthalocyanines*, 16 (7-8), pp. 870-877.

48. Designing medical devices based on silicon polymeric material with controlled release of local anesthetics

Petrisor, G., Ion, R.M., Brachais, C.H., Couvercelle, J.-P., Chambin, O.
(2012) *Journal of Macromolecular Science, Part A: Pure and Applied Chemistry*, 49 (5), pp. 439-444.

49. Amperometric dot-sensors based on zinc porphyrins for sildenafil citrate determination

Balasoiiu, S.-C., Stefan-Van Staden, R.-I., Van Staden, J.F. , Ion, R.-M., Radu, G.-L., Aboul-Enein, H.Y.
(2011) *Electrochimica Acta*, 58 (1), pp. 290-295.

50. Analytical methods for artefacts complex analysis

Dumitriu, I., Fierascu, R.C., Bunghez, R.I., Pop, S.F., Doncea, S.M., Ion, M.L., Ion, R.M.
(2011) *Revue Roumaine de Chimie*, 56 (10-11), pp. 931-940.

51. Lycopene determination in tomatoes by different spectral techniques (UV-VIS, FTIR and HPLC)

Bunghez, I.R., Raduly, M., Doncea, S., Aksahin, I., Ion, R.M.
(2011) *Digest Journal of Nanomaterials and Biostructures*, 6 (3), pp. 1349-1356.

52. Green synthesis of silver nanoparticles obtained from plant extracts and their antimicrobial activities

Bunghez, I.R., Ghiurea, M., Faraon, V., Ion, R.M.
(2011) *Journal of Optoelectronics and Advanced Materials*, 13 (7), pp. 870-873.

53. Spectral and thermal investigations of porphyrin and phthalocyanine nanomaterials

Pop, S.-F., Ion, R.-M., Corobea, M.C. , Raditoiu, V.
(2011) *Journal of Optoelectronics and Advanced Materials*, 13 (7), pp. 906-911.

54. A synthetic approach into the restoration and conservation of metal artifacts (coins)

Dumitriu, I., Fierascu, R.C., Catangiu, A., Neata, M., Ion, R.M., Somoghi, R.
(2011) *Journal of Optoelectronics and Advanced Materials*, 13 (7), pp. 874-878.

55. Thermal and mineralogical investigations of historical ceramic: A case study

Ion, R.M., Dumitriu, I., Fierascu, R.C. , Ion, M.-L., Pop, S.F., Radovici, C., Bunghez, R.I., Niculescu, V.I.R.
(2011) *Journal of Thermal Analysis and Calorimetry*, 104 (2), pp. 487-493.

56. Different microscopic characterization techniques on hydroxyapatite powder

Poinescu, A.A., Ion, R.M. , Van Staden, R.-I. , Van Staden, J.F. , Ghiurea, M.
(2011) *Journal of Optoelectronics and Advanced Materials*, 13 (4), pp. 416-421.

57. Oxidative photodamage induced by photodynamic therapy with methoxyphenyl porphyrin derivatives in tumour-bearing rats.

Daicoviciu, D., Filip, A. G., Ion, R. M., Clichici, S., Decea, N., & Muresan, A.
(2011). *Folia Biologica*, 57(1), 12-19.

58. Photodamaging effects of porphyrins and chitosan on primary human keratinocytes and carcinoma cell cultures

Susan, M., Baldea, I., Senila, S., Macovei, V., Dreve, S., Ion, R. M., et al.
(2011) *International Journal of Dermatology*, 50(3), 280-286.

59. Optical method for monitoring of photodynamic inactivation of bacteria.

Calin, M. A., & Ion, R. M.
(2011). *Journal of Biological Physics*, 37(1), 107-116.

60. Possible in vivo mechanisms involved in photodynamic therapy using tetrapyrrolic macrocycles.

Filip, A. G., Clichici, S., Daicoviciu, D., Ion, R. M., Tatomir, C., Rogojan, L., et al.
(2011). *Brazilian Journal of Medical and Biological Research*, 44(1), 53-61.

61. Investigations on hydroxyapatite powder obtained by wet precipitation.

Poinescu, A. A., Ion, R. M., Van Staden, R. -, Van Staden, J. F., & Ghiurea, M.
(2010). *Proceedings of SPIE - the International Society for Optical Engineering*, 7821

62. Synthesis and characterization of magnetic nanoparticles embedded in polyacrylonitrile nanofibers.

Munteanu, D., Ion, R.M., Cocina, G. C.
(2010). *Proceedings of SPIE - the International Society for Optical Engineering*, 7821

63. **Silver nanoparticles produced by green production method.**
Bunghez, I. -, Ion, R. -, Velea, S., Ilie, L., Fierascu, R. -, Dumitriu, I., et al.
(2010). *Proceedings of SPIE - the International Society for Optical Engineering*, 7821
64. **Development of the multidisciplinary research base in the field of medical nanorobotics in Romania**
Copoț, M., Lung, I., Moldovanu, A., & Ion, R. M.
(2010). *Romanian Review Precision Mechanics, Optics and Mechatronics*, (38), 37-45.
65. **Nano-engineered materials based on fullerenes: Synthesis and biomedical applications.**
Fierascu, R. C., Dumitriu, I., Ion, R. M., Neagu, M., Constantin, C., & Stavaru, C.
(2010). *Proceedings of SPIE - the International Society for Optical Engineering*, , 7821
66. **Porphyrins as molecular nanomaterials.**
Faraon, V., Ion, R. -, Pop, S. -, Van-Staden, R., & Van-Staden, J. -.
(2010). *Proceedings of SPIE - the International Society for Optical Engineering*, 7821
67. **Nanotechnology applied in archaeometry: Restoration and conservation.**
Dumitriu, I., Fierascu, R. C., Ion, R. M., Bunghez, R. I., & Corobea, M. C.
(2010). *Proceedings of SPIE - the International Society for Optical Engineering*, 7821
68. **Optical methods of investigation for book papers conservation with nanoparticles.** Doncea, S. M.,
Ion, R. M., Nuta, A., Somoghi, R., & Ghiurea, M.
(2010). *Proceedings of SPIE - the International Society for Optical Engineering*, 7821
69. **Experimental parameters effect in the synthesis of magnetite nanoparticles.**
Sora, S., Pop, S. F., & Ion, R. M.
(2010). *Proceedings of SPIE - the International Society for Optical Engineering*, 7821
70. **Plasmonic materials obtained in natural extract.**
Fierascu, R. C., Dumitriu, I., & Ion, R.M.
(2010). *Romanian Journal in Physics*, 55(7-8), 758-763.
71. **Thermal analysis of romanian ancient ceramics.**
Ion, R. -, Ion, M. -, Fierascu, R. C., Serban, S., Dumitriu, I., Radovici, C., et al.
(2010). *Journal of Thermal Analysis and Calorimetry*, 102(1), 393-398.
72. **Analytical studies of ferrite nanoparticles.**
Toma, L. G., & Ion, R. M.
(2010). *Journal of Optoelectronics and Advanced Materials*, 12(10), 2113-2118.
73. **Thermal stability - singlet oxygen quantum yields relationship of some metallophthalocyanine sensitizers for photodynamic tests.**
Pop, S. F., & Ion, R. M.
(2010). *Journal of Optoelectronics and Advanced Materials*, 12(9), 1976-1980.
74. **Ship-in-bottle porphyrin - zeolite nanomaterials.**
Faraon, V., & Ion, R. M.
(2010). *Optoelectronics and Advanced Materials, Rapid Communications*, 4(8), 1135-1140.
75. **Analytical investigations of vanadyl porphyrin from carpathian rocks.**
Ion, R.M., Dumitriu, I., & Fierascu, R. C.
(2010). *Environmental Engineering and Management Journal*, 9(6), 827-831.
76. **Evaluation of the oxidative activity of some free base porphyrins by a chemiluminescence method.**
Voicescu, M., Ion, R., & Meghea, A.
(2010). *Journal of the Serbian Chemical Society*, 75(3), 333-341.
77. **Derivative UV-vis spectrophotometry for porphyrins interactions in photodynamic therapy.** Ion, R.M.
(2010). *Analytical Letters*, 43(7), 1277-1286.
78. **Effect of phosphorus-nitrogen intumescent flame retardant on structure and properties of poly(propylene).**
Vuillequez, A., Lebrun, M., Ion, R. M., & Youssef, B.
(2010). *Macromolecular Symposia*, 290(1), 146-155.

79. **The dynamics of reactive oxygen species in photodynamic therapy with tetra sulfophenyl-porphyrin.**
Clichici, S., Filip, A., Daicoviciu, D., Ion, R. M., Mocan, T., Tatomir, C., et al.
(2010). *Acta Physiologica Hungarica*, 97(1), 41-51.
80. **Fullerene-porphyrin nanostructures in photodynamic therapy.**
Constantin, C., Neagu, M., Ion, R. -, Gherghiceanu, M., & Stavaru, C.
(2010). *Nanomedicine*, 5(2), 307-317.
81. **Spectral methods for historical paper analysis: Composition and age approximation.**
Doncea, S. M., Ion, R. M., Fierascui, R. C., Bacalum, E., Bunaciu, A. A., & Aboul-Enein, H. Y.
(2010). *Instrumentation Science and Technology*, 38(1), 96-106.
82. **The efficacy of photodynamic inactivation of the microorganisms using laser sources and methylene blue as sensitizer.**
Calin, M. A., & Ion, R. M.
(2010). *Journal of Optoelectronics and Advanced Materials*, 12(1), 141-145.
83. **Spectral properties and deactivation processes of anionic porphyrin coupled with TiO₂ nanostructure.**
Olejarz, B., Bursa, B., Szyperska, I., Ion, R. -, & Dudkowiak, A.
(2010). *International Journal of Thermophysics*, 31(1), 163-171.
84. **New materials for water ozonization.**
Dumitriu, I., Fierascu, R. -, & Ion, R. -.
(2009). *Environmental Engineering and Management Journal*, 8(4), 733-736.
85. **Nanoparticle-based materials for catalysis**
Fierascu, R. -, Dumitriu, I., & Ion, R. -.
(2009). *Environmental Engineering and Management Journal*, 8(4), 737-740.
86. **Gold nanoparticles for biological target conjugates**
Pop, S. -, Ion, R. -, & Fierascu, R. -.
(2009). *Environmental Engineering and Management Journal*, 8(4), 727-731.
87. **Spectroscopic and photoelectric investigations of resonance effects in selected sulfonated phthalocyanines**
Siejak, A., Wróbel, D., Siejak, P., Olejarz, B., & Ion, R. M.
(2009). *Dyes and Pigments*, 83(3), 281-290.
88. **TPPS₄ nanotubes architecture for nanorobots with application in cerebral aneurysm.**
Ion, R. M., Cocina, G.C.
(2009). Paper presented at the *AIP Conference Proceedings*, , 1117, 201-208.
89. **Archaeometry, an interdisciplinary approach.**
Dumitriu, I., Fierascu, R. C., & Ion, R. M.
(2009). *Metalurgia International*, 14(4), 38-40.
90. **Nanotechnology - nanorobotics - nanomedicine.**
Ion, R. M., & Munteanu, D.
(2009). *Metalurgia International*, 14(SPEC. ISS. 2), 43-46.
91. **Photonic metallic nanostructures in photodynamic therapy.**
Ion, R. -, Fierascu, R. C., & Dumitriu, I.
(2009). *Proceedings of SPIE - the International Society for Optical Engineering*, 7297
92. **Application of inductively coupled plasma - atomic emission spectroscopy (ICP-AES) based analysis for water quality control.**
Dumitriu, I., Fierascu, R. -, Bunghez, I. R., & Ion, R. -.
(2009). *Environmental Engineering and Management Journal*, 8(2), 347-351.
93. **Surface and analytical techniques study of romanian coins.**
Fierascu, R. -, Dumitriu, I., Ion, M. -, Catangiu, A., & Ion, R. -.
(2009). *European Journal of Science and Theology*, 5(1), 25-34.
94. **Supramolecular assemblies of functional nanoporphyrins in therapeutics.**

Ion, R. -, & Dreve, S.

(2008). *Proc. 1st International Conference on Complexity and Intelligence of the Artificial and Natural Complex Systems. Medical Applications of the Complex Systems. Biomedical Computing, CANS 2008*, 191-196.

95. Concept of associated photodynamic therapy with porphyrin - cis-platin drug system and applications on HeLa cells.

Ion, R. -, Maresca, L., Migoni, D., & Fanizzi, F. P.

(2008). *Proc. International Conference on Biocomputation, Bioinformatics, and Biomedical Technologies, BIOTECHNO 2008*, 70-75.

96. Spectral characterization of selected stilbentriazine dyes - structural trans-cis isomerisation.

Hanyz, I., Ion, R. M., Nuta, A., & Wróbel, D.

(2008). *Journal of Molecular Structure*, 887(1-3), 165-171.

97. Spectral analysis of original and restaured ancient paper from romanian gospel.

Ion, R. M., Ion, M. L., Niculescu, V. I. R., Dumitriu, I., Fierascu, R. C., Florea, G., et al.

(2008). *Romanian Journal in Physics*, 53(5-6), 781-791.

98. Combined spectral analysis (EDXRF, ICP-AES, XRD, FTIR) for characterization of bronze roman mirror.

Ion, R. -, Boros, D., Ion, M. -, Dumitriu, I., Fierascii, R. -, Radovici, C., et al.

(2008). *Metalurgia International*, 13(5), 61-65.

99. Characterization of corrosion products on roman mirror.

Ion, R. -, Dumitriu, I., Boros, D., Isac, D., Ion, M. -, Fierascu, R. -, et al.

(2008). *Metalurgia International*, 13(8), 43-46.

100. Spectral methods for nitrogen deficiency evaluation in maize plants.

Apostol, S. L., Ion, R. M., & Tugulea, L.

(2008). *Journal of Optoelectronics and Advanced Materials*, 10(6), 1478-1481.

101. Extended networks generated from the interaction of rare-earth(III) ions and pyridine-2-carboxamide-based ligands.

Van Der Horst, M. G., Van Albada, G. A., Ion, R. -, Mutikainen, I., Turpeinen, U., Tanase, S., et al. (2008).

European Journal of Inorganic Chemistry, (13), 2170-2176.

102. Reliability of the survival dose estimated from in vitro cytotoxicity testing in photodynamic therapy.

Stoykova, E., Sabotinov, O., Ion, R. -, & Alexandrova, R.

(2008). *Biotechnology and Biotechnological Equipment*, 22(2), 754-758.

103. Porphyrin-based supramolecular nanotubes generated by aggregation processes.

Ion, R. -, & Boda, D.

(2008). *Revista De Chimie*, 59(2), 205-207.

104. Photodynamic therapy (PDT): A photochemical concept with medical applications.

Ion, R. M.

(2007). *Revue Roumaine De Chimie*, 52(12), 1093-1102.

105. Mechanisms in photodynamic therapy photosensitizers and cellular localization on K562 cells.

Ion, R. M., Monica Neagu, Manda, G., Constantin, C., & Calin, M.

(2007). *Progress in Biomedical Optics and Imaging - Proceedings of SPIE*, 6632

106. Spectral investigations of fullerene-porphyrin complexes.

Barszcz, B., Bogucki, A., Laskowska, B., Ion, R. M., & Graja, A.

(2007). *Acta Physica Polonica A*, 112(SUPPL.), S-143-S-152.

107. Porphyrin-tyrosine conjugate as synergic photosensitizer in photodynamic therapy.

Ion, R. -, Repossi, P. D. V., & Arguello, G.

(2007). *Revista De Chimie*, 58(11), 1030-1034.

108. Laser effect in photodynamic therapy of tumors.

Ion, R. -, Brezoi, D. -, Neagu, M., Manda, G., & Constantin, C.

(2007). *Proceedings of SPIE - the International Society for Optical Engineering*, 6606

109. Development of controlled-release devices for photodynamic therapy of cancer.

Varga, S., Patachia, S., & Ion, R.
(2007). *Pollack Periodica*, 2(2), 131-140.

110. Comparative study of some nano- and micro - sensitizers in photodynamic inactivation of microorganisms.

Ion, R. M., & Calin, M. A.
(2007). *Journal of Optoelectronics and Advanced Materials*, 9(6), 1933-1938.

111. Porphyrin encapsulation in nanostructured hydrogels.

Patachia, S., Ion, R., Varga, S., & Rinja, M.
(2007). *Journal of Optoelectronics and Advanced Materials*, 9(6), 1816-1820.

112. Synthetic porphyrins in experimental photodynamic therapy induce a different antitumoral effect.

Neagu, M., Manda, G., Constantin, C., Radu, E., & Ion, R. -.
(2007). *Journal of Porphyrins and Phthalocyanines*, 11(1), 58-65.

113. A study on the photodynamic therapy of photosensitizer-coated magnetic nanoparticles.

Ion, R. -, & Brezoi, D. -.
(2007). *Journal of Optoelectronics and Advanced Materials*, 9(4), 936-939.

114. In vitro cytotoxicity assessment of second-generation photosensitizers for photodynamic therapy.

Stoykova, E., Nedkova, K., Sabotinov, O., Ion, R., & Alexandrova, R.
(2007). *Journal of Optoelectronics and Advanced Materials*, 9(2), 490-493.

115. 'Host-guest' supramolecular systems (encapsulated porphyrins in macronets) with biomedical applications.

Ion, R. -, Brezoi, D. -, & Udrea, I.
(2006). *Revista De Chimie*, 57(8), 886-889.

116. Study of resonance effects in copper phthalocyanines.

Siejak, A., Wróbel, D., & Ion, R. M.
(2006). *Journal of Photochemistry and Photobiology A: Chemistry*, 181(2-3), 180-187.

117. Photochemical degradation of riboflavin used as drug into photodynamic therapy.

Ion, R. -, Ioniță, A. -, & Cârstocea, B.
(2006). *Revista De Chimie*, 57(7), 718-721.

118. Kramers-kronig analysis of 5,10,1,20-tetra-p-sulfonato-phenyl-porphyrin (TSPP) as photosensitizer for photodynamic therapy

Calin, M. A., Ion, R. M., & Herascu, N.
(2005). *Journal of Optoelectronics and Advanced Materials*, 7(6), 3155-3160.

119. In vitro cytotoxicity assessment of phthalocyanines on virus-transformed animal cells.

Alexandrova, R., Stoykova, E., Ion, R. -, Nedkova, K., Ivanova, E., Zdravkov, K., et al.
(2005). *Proceedings of SPIE - the International Society for Optical Engineering*, 5830 404-408.

120. Phase evolution induced by polypyrrole in iron oxide-polypyrrole nanocomposite.

Brezoi, D. -, & Ion, R. -.
(2005). *Sensors and Actuators, B: Chemical*, 109(1), 171-175.

121. New nano-sized sensing drug and its clinical application

Ion, R. -, & Brezoi, D. -.
(2005). *Solid State Phenomena*, Vol. 106, pp. 79-82.

122. Photochemical study of porphyrin aggregates.

Ion, R. -, & Apostol, S.
(2005). *Revista De Chimie*, 56(6), 607-610.

123. Time-resolved photocurrent generation in a photoelectrochemical cell with phthalocyanine.

Wróbel, D., Boguta, A., Wójcik, A., & Ion, R. M.
(2005). *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy*, 61(6), 1127-1132.

124. Non-conventional methods for porphyrins synthesis.

Ion, R. -, & Scarlat, F.
(2004). *Revista De Chimie*, 55(11), 900-904.

125. Clinical aspects of photodynamic therapy--romanian experience.

Ion, R. M., Ionița, M. A., Cârstocea, B., Pascu, M. L., Danaïla, L., & Bucur, A.
(2004). *Oftalmologia (Bucharest, Romania : 1990)*, 48(2), 53-61.

126. Characterization of interfacial effects in organic macrocycles langmuir and langmuir-blodgett layers studied by surface potential and FT-IR spectroscopy examination.

Boguta, A., Wróbel, D., Bartczak, A., Swietlik, R., Stachowiak, Z., & Ion, R. M.
(2004). *Materials Science and Engineering B: Solid-State Materials for Advanced Technology*, 113(1), 99-105.

127. In vitro cytotoxicity assessment of [5,10,15,20-tetra (4-sulfophenyl) porphyrin] on tumor and non-tumor cell lines.

Alexandrova, R., Sabotinov, O., Stoykova, E., Ion, R., Shurulinkov, S., & Minchev, G.
(2004). *Proceedings of SPIE - the International Society for Optical Engineering*, 5449 227-234.

128. Photovoltaic behaviour of non-fluorescent metal-free phthalocyanines.

Wróbel, D., Boguta, A., Wójcik, A., & Ion, R. M.
(2004). *Nonlinear Optics Quantum Optics*, 31(1-4), 333-346.

129. The effect of laser activation of 5,10,15,20-tetra-sulphophenyl-porphyrin loaded in K562 cells and human normal mononuclear cells.

Constantin, C., Neagu, M., Manda, G., Ion, R. M., & Iordăchescu, D. I.
(2004). *Roumanian Archives of Microbiology and Immunology*, 63(3-4), 159-168.

130. Photothermal methods as tools for investigation of weakly interacting non-fluorescent phthalocyanines.

Boguta, A., Wójcik, A., Ion, R. M., & Wróbel, D.
(2004). *Journal of Photochemistry and Photobiology A: Chemistry*, 163(1-2), 201-207.

131. Study of the fluorescence-quenching of Mg-TNP by anionic anthraquinones.

Gunaydin, K., Ion, R. -, Scarlat, F., Scarlat, F., Niculescu, V. I. R., & Macau, C.
(2004). *Journal of Optoelectronics and Advanced Materials*, 6(1), 289-296.

132. In vitro investigation on cytotoxic activity of TS4PP [5,10,15,20 - tetra (4-sulfophenyl) porphyrin].

Alexandrova, R., Ion, R. -, Stoykova, E., & Shurulinkov, S.
(2003). *Proceedings of SPIE - the International Society for Optical Engineering*, , 5226 423-427.

133. Photochemical and photodynamic properties of vitamin B2--riboflavin and liposomes.

Ionița, M. A., Ion, R. M., & Cârstocea, B.
(2003). *Oftalmologia (Bucharest, Romania : 1990)*, 58(3), 29-34.

134. Methylene - blue modified polypyrrole film electrode for optoelectronic applications.

Ion, R. M., Scarlat, F., Scarlat, F., & Niculescu, V. I. R.
(2003). *Journal of Optoelectronics and Advanced Materials*, 5(1), 109-115.

135. Spectral properties of phthalocyanines oriented in stretched polymer films.

Frackowiak, D., Ion, R. -, & Waszkowiak, A.
(2002). *Journal of Physical Chemistry B*, 106(51), 13154-13160.

136. Photodynamic occlusion of ocular neo-vascularization with B2 vitamin.

Ionița, M. A., Ion, R. M., Cârstocea, B., Gafencu, O. L., & Niculescu, V. I.
(2002). *Oftalmologia (Bucharest, Romania : 1990)*, 54(3), 82-86.

137. The phthalocyanines applications in photodynamic therapy investigated by time-resolved and steady-state photothermal methods.

Frackowiak, D., Wiktorowicz, K., Planner, A., Waszkowiak, A., & Ion, R. -.
(2002). *International Journal of Photoenergy*, 4(2), 51-56.

138. Scanning force microscopy investigations of (semi)conductive surfaces coated with langmuir-blodgett dye layers.

Boguta, A., Wróbel, D., Bartczak, A., Ion, R. M., Ries, R., & Richter, A.
(2002). *Surface Science*, 513(2), 295-307.

139. 1,5-dihydroxyanthraquinones and an anthrone from roots of rumex crispus.

Günaydin, K., Topçu, G., & Marana Ion, R.
(2002). *Natural Product Letters*, 16(1), 65-70.

140. The interactions of phthalocyanines with stimulated and resting human peripheral blood mononuclear cells.

Frackowiak, D., Waszkowiak, A., Manikowski, H., Ion, R. -, Cofta, J., & Wiktorowicz, K. (2001). *Acta Biochimica Polonica*, 48(1), 257-269.

141. Yield of intersystem (singlet-triplet) crossing in phthalocyanines evaluated on the basis of a time in resolved photothermal method.

Frackowiak, D., Planner, A., Waszkowiak, A., Boguta, A., Ion, R. -, & Wiktorowicz, K. (2001). *Journal of Photochemistry and Photobiology A: Chemistry*, 141(2-3), 101-108.

142. Mixtures of synthetic organic dyes in a photoelectrochemical cell.

Wróbel, D., Boguta, A., & Ion, R. M. (2001). *Journal of Photochemistry and Photobiology A: Chemistry*, 138(1), 7-22.

143. Porphyrins for photodynamic therapy of cancer.

Ion, R. M., & Pascu, M. -. (2000). *Proceedings of SPIE - the International Society for Optical Engineering*, 4430 642-653.

144. A low temperature path to the preparation of CoFe₂O₄ ferrite.

Chirtop, E., Mitov, I., Ion, R. M., & Iliescu, M. (2000). *Journal of Optoelectronics and Advanced Materials*, 2(4), 379-384.

145. Spectroscopic and photoelectric studies of phthalocyanines in polyvinyl alcohol for application in solar energy conversion.

Wróbel, D., Boguta, A., & Ion, R. M. (2000). *International Journal of Photoenergy*, 2(2), 87-96.

146. Photocurrent generation in an electrochemical cell with substituted metalloporphyrins.

Wróbel, D., Lukasiewicz, J., Goc, J., Waszkowiak, A., & Ion, R. (2000). *Journal of Molecular Structure*, 555, 407-417.

147. Spectral study of the supramolecular assemblies porphyrins-phthalocyanines.

Agirtas, S., Ion, R. -, & Bekaroglu, O. (2000). *Materials Science and Engineering C*, 7(2), 105-110.

148. Spectrophotometric characterization of useful dyes in laser photodynamic therapy.

Danaila, L., Pascu, M. L., Popescu, A., Pascu, M., & Ion, R. (2000). *Proceedings of SPIE - the International Society for Optical Engineering*, 4068, 712-720.

149. Light, electron and photon irradiation of 5,10,15,20-tetra (4-sulfophenyl) porphyrin used in cancer therapy.

Ion, R. -, Grigorescu, M., Scarlat, F. S., Niculescu, A. V., Niculescu, V., & Gunaydin, K. (2000). *Journal of B.U.ON.*, 5(2), 201-207.

150. Photodynamic therapy studies on brain tumors using nitrogen pulsed lasers.

Pascu, M. L., Popescu, A., Danaila, L., Carp, N., Ion, R., Pascu, M., et al. (2000). *Proceedings of SPIE - the International Society for Optical Engineering*, 4166, 138-148.

151. Vanadium doped sol-gel TiO₂ coatings.

Crisan, M., Zaharescu, M., Crisan, D., Ion, R., & Manolache, M. (1999). *Journal of Sol-Gel Science and Technology*, 13(1-3), 775-778.

152. Supramolecular assemblies of pyridyl porphyrin and diazadithia phthalocyanine.

Ion, R. -, Yilmaz, I., & Bekaroglu, O. (1999). *Journal of the Serbian Chemical Society*, 64(7-8), 453-462.

153. Spectral analysis of the porphyrins incorporation into human blood.

Ion, R. M. (1999). *Journal of Biomedical Optics*, 4(3), 319-326.

154. The incorporation of various porphyrins into blood cells measured via flow cytometry, absorption and emission spectroscopy,

Ion R.M. -, Planner, A., Wiktorowicz, K., & Frackowiak, D. (1998). *Acta Biochimica Polonica*, 45(3), 833-845.

155. Analiza spectrală a purității porfirinelor

Ion, R. M., Mandravel, C., & Bercu, C.
(1998).. *Revista De Chimie*, 49(2), 121-127.

156. Conversia fotochimică a energiei solare prin reacția de fotooxidare a hidrocarburilor nesaturate: Analiza spectrală a hidroperoxizilor organici obținuți ca produși de reacție.

Ion, R. M., & Mandravel, C.
(1998). *Revista De Chimie*, 49(8), 548-555.

157. Fluorescence and time-resolved delayed luminescence of porphyrins in organic solvents and polymer matrices.

Wróbel, D., Hanyz, I., Bartkowiak, R., & Ion, R. M.
(1998). *Journal of Fluorescence*, 8(3), 191-198.

158. Photovoltaic and spectral properties of tetraphenylporphyrin and metallotetraphenylporphyrin dyes.

Wróbel, D., Goc, J., & Ion, R. M.
(1998). *Journal of Molecular Structure*, 450(1-3), 239-246.

159. Rolul și influența hidrazinei în descompunerea termică a oxalato-hidrazinatului de nichel.

Chirtop, E., Mărunțelu, T. G., Tilică, M., & Ion, R. M.
(1997). *Revista De Chimie*, 48(6), 494-497.

160. Spectral properties of methylene blue modified polypyrrole film.

Ion, R. -, Blair, D. F., & Radovici, O.
(1997). *Journal of the Serbian Chemical Society*, 62(11), 1063-1068.

161. Consideratii asupra procesului de sinteză a tetraarilporfirinelor.

Ion, R.M., Grigorescu, M., & Stirbet, A.
(1997). *Revista De Chimie*, 48(12), 923-929.

162. Utilizarea compușilor porfirinici ca medicament în terapia fotodinamică a cancerului.

Ion, R. M., & Petre, G.
(1996). *Revista De Chimie*, 47(2), 113-119.

163. Studiul reacției de degradare peroxidică a clor-heminei prin chemiluminiscență.

Ion, R. M., & Ureche, A.
(1996). *Revista De Chimie*, 47(11), 1064-1072.

164. Styrylpyrylium salts. part 3: Catalytic activity of styrylpyrylium cations adsorbed on TiO2.

Momirlan, M., Ion, R., & Supuran, C. T.
(1996). *Revue Roumaine De Chimie*, 41(11-12), 1025-1029.

165. Photophysical and photochemical properties of dye molecules in polymers used for fluorescent solar concentrators.

Ion, R. -, & Fara, L.
(1995). *Proceedings of the Indian Academy of Sciences - Chemical Sciences*, 107(6), 825-830.

166. Ring-opening polymerization of cycloolefin induced by tungsten porphyrinates.

Coca, S., Dimonie, M., Dragutan, V., Ion, R., Popescu, L., Teodorescu, M., et al.
(1994). *Journal of Molecular Catalysis*, 90(1-2), 101-110.

BOOKS AND BOOK CHAPTERS

BOOKS:

1. **R.M.Ion**, "Fotochimie. Principii si Aplicatii". Editura FMR, Bucuresti, Vol.1, 2005; ISBN 973-8151-40-6; ISBN Vol. 1: 973-8151-41-4 (Romanian); Vol.2, 2006; ISBN (10): 973-8151-40-6; ISBN (10); Vol.2: 973-8151-42-2; ISBN (13): 978-8151-42-0 (Romanian); Vol.3, 2006; ISBN (10) 973-8151-40-6; Vol.3-2006-Bibliogr.- ISBN (10): 973-8151-43-0; ISBN (13): 978-973-8151-43-7 (Romanian); Vol.4, 2007; ISBN 973-8151-40-6; Vol. 4-2007- Bibliogr.- ISBN: 978-973-8151-44-4 (Romanian)
2. **R.M. Ion**, "Porphyrins and photodynamic therapy of cancer", FMR Ed., Bucharest 2003, ISBN 973-8151-13-9, 317 pp. (Romanian)
3. **R.M. Ion**, "Nanocrystalline materials", FMR Ed., Bucharest, 2003, ISBN 973-8151-12-0, 283 pp. (Romanian)

4. I. Dumitriu, **R.M. Ion**, R.C. Fierascu, "Arheometria materialelor suport", Ed.Transversal, 178 pp, 2011; ISBN: 978-606-8042-86-2 (Romanian)
5. M.A. Calin, **R.M. Ion**, "Terapia Fotodinamica: Principii si aplicatii", BREN Ed., Bucuresti, 2010; ISBN: 978-973-648-929-7 (Romanian)
6. Ion, R.M., Fierascu, R.C., Dumitriu, I., Nanomateriale fulerenice, **Editura:** Transversal Targoviste, 210 p, 2011, **ISBN:** 978-606-8042-87-9

BOOKS CHAPTERS

1. R.M.Ion, *Photodynamic Nanomedicine Strategies in Cancer Therapy and Drug Delivery*, In book: "Advances in Bioengineering", Edition: 1, Chapter: Photodynamic Nanomedicine Strategies in Cancer Therapy and Drug Delivery, Publisher: InTech, Editors: Pier Andrea Serra, pp.253-287, 2015.
2. RM Ion, IR Suica-Bunghez, Oxidative Stress-Based Photodynamic Therapy with Synthetic Sensitizers and/or Natural Antioxidants, Biochemistry, Genetics and Molecular Biology » "Basic Principles and Clinical Significance of Oxidative Stress", book edited by Sivakumar Joghi Thatha Gowder, ISBN 978-953-51-2200-5, Published: November 11, 2015
3. R.M. Ion, The use of phthalocyanines and related complexes in photodynamic therapy, in: Photosensitizers in Medicine, Environment, and Security, Springer, Nyokong, Tebello; Ahsen, Vefa (Eds.), 1st Edition., 2011, 250 pp, ISBN: 978-90-481-3870-8
4. RM Ion, in "New trends in photodynamic therapy-review, in „Aspects of Photodynamic medicine” Biomedicine Engineering Acta”, 3/2008, pp.123-159, H.Podbielska, A.Sieron, W.Strek, (Eds.), Wroclaw, Poland, 2008 (English)
5. RM Ion, Nanomedicine between laboratory and clinical applications, in Nanostructuring and Nanocharacterization, in Series in Micro and Nanoengineering (eds. M.Zaharescu, M.Ciurea, D.Dascalu), *Ed. Academiei*, 241–256, 2010, 272-293, ISBN: 978-973-27-1905-3 (English)
6. D.Frackowiak, RM.Ion, K.Wiktorowicz, A.Planner, NEAR-INFRARED DYES FOR HIGH TECHNOLOGY APPLICATIONS, ED.S.DAEHNE, U.RESCH-GENGER, O.WOLFBEIS, NATO ASI SERIES, VOL 3/52, 1998, pp. 87-114, KLUWER ACADEMIC PUBLISHERS, Dordrecht/Boston/London, ISBN 0-7923-5101-0;
7. RM Ion, RC Fierascu, I Fierascu, RM Senin, ML Ion, M Leahu, *Influence of Fântânila Lake (Chalk Lake) Water on the Degradation of Basarabi–Murfatlar Churches*, Engineering Geology for Society and Territory, 8(2015) 543-546
8. Rodica-Mariana Ion, Sofia Teodorescu, Mihaela-Lucia Ion, Raman spectroscopy for non-destructive analysis of some pigments, glazes and coloured glasses, În: ArheoVest, Nr. III: [Simpozion ArheoVest, Ediția a III-a:] In Memoriam Florin Medeleț, Interdisciplinaritate în Arheologie și Istorie, Timișoara, 28 noiembrie 2015, Vol. 1: Arheologie, Vol. 2: Metode Interdisciplinare și Istorie, Asociația "ArheoVest" Timișoara, JATEPress Kiadó, Szeged, 2015, 576 + 490 pg, + DVD, ISBN 978-963-315-264-5; Vol. 2, p. 813-829.
9. Rodica-Mariana Ion, Sanda Maria Doncea and Mihaela-Lucia Ion, Nanomaterials for Chemical and Biological Restoration of Old Books, in New Approaches to Book and Paper Conservation and Restoration, edited by Patricia Engel, Joseph Schirò, René Larsen, Elissaveta Moussakova and Istvan Kecskeméti, Wien/Horn: Verlag Berger 2011, XXIV, 748 S., ISBN: 978-3-85028-518-6
10. GL Fekete, JE Fekete, D. Guțu, R. Ancuceanu, R. Mustață, C. Tănase, C. Ciuce, RM Ion, CARCINOM SPINOCELULAR, in TRATAT DERMATO-ONCOLOGIE, VOL.1, ISBN: 978-973-708-542-9, Editura Carol Davilla, Bucuresti.
11. DE Brănișteanu, D. Guțu, M. Leventer, D. Pieptu, RM Ion, F. Popa, N. Fotin, R. Mustață, DC Brănișteanu, D. Boda, CARCINOM BAZOCELULAR, in TRATAT DERMATO-ONCOLOGIE, VOL.1, ISBN: 978-973-708-542-9, Editura Carol Davilla, Bucuresti.
12. RM Ion, D. Boda, R. Cosgarea, J. Fekete, L.Fekete, N. Fotin, TERAPIA FOTODINAMICA, in TRATAT DERMATO-ONCOLOGIE, VOL.2, **ISBN: 978-973-708-542-9, Editura Carol Davilla, Bucuresti.**
13. RM ION, in GENOMICA, Ed.Enciclopedica, **2003**, pp 151-180; ISBN: 973-45-0463-0; 973-45-0464-9
14. D.V. Brezoi, **R.M. Ion**, *Temperature impact on properties of Fe₃O₄-Ppy nanocomposites* in "New applications in micro and nanotechnologies", Vol.14, Ed.Academiei, 2009, pp.149-164; ISBN: 978-973-27-1803-2 (English)

PATENTS

International Patents

1. Ion Rodica-Mariana [Ro]; Doncea Sanda Maria [Ro], Composition For Paper Deacidification, Process To Obtain It And Method For Its Application, EP 2626464 B1

National Patents

1. L.Teodorescu, E.Zaides, **RM Ion**, I.Nita, D.Badica, L.Olar, Plant For Photochemical Conversion Of Solar And Wind Energy, RO 105117/1991;
2. S.Coca, M.Domonie, L.Popescu, M.Teodorescu, M.Cuzmici, S.Serban, Rm Ion, Procedure For Synthesis Of Polymers And Block-Copolymers From Cycloolefins And Cyclodiolefins, RO 111773/1997;
3. A.M.Ionita, Rm Ion, B.Carstocea, The Use Of Riboflavin As Drug In Ocular Anti-Tumoral And Anti-Neovascularisation Area – RO121892/2003;
4. RM Ion, F. Oprea, Z.Bacinschi, N. Ion, C.Chiriac, Electrode With Hybrid Composite Layer And Process For Preparing The Same- RO122325/2006;
5. RM Ion, M.Neagu, C.Constantin, D.Boda, Tetrasulphonated Porphyrins For Dermatologic Cancers - RO 125082 B1/2010;
6. Ion Rodica Mariana [Ro]; Doncea Sanda Maria [Ro] Composition And Process For Treatment, Chemical Restoration And Biological Disinfection Of Historical Paper Surface With Hydroxyapatite Nanoparticles- RO126570 (A2) — 2011-08-30
7. RM Ion, Sm Doncea, Composition For Paper Deacidification, Process For Obtaining And Process For Applying The Same - RO128766 (A2) — 2013-08-30
8. Rm Ion, Process For Preparing Odorizing Chemical Compounds By Photochemical Conversion Of Light Energy - RO128293 (A2) — 2013-04-30
9. Ion Rodica Mariana; Jecu Luiza Maria; Constantin Mariana; Raut Iuliana; Piscureanu Aurelia Alexandrina, Extra Fine Solid Soap Composition Of Antimicrobial Effect, RO 129369 (A2) — 2014-04-30
10. Ion Rodica Mariana; Doncea Sanda Maria; Moraru Ionut; Stoica Rusandica; Bunghez Ioana Raluca; Moraru Horia; Oancea Florin, Process For Complex Exploitation Of Beneficial Active Ingredients From Plants Containing Allergens And/Or Toxic Compounds, RO128904 (A0) — 2013-10-30
11. Calin Mihaela Antonina; Savastru Roxana; Parasca Sorin Viorel; Ion Rodica Mariana, Light-Sensitizing Agent And Process For Activation Thereof For The Control Of Bacterial Contamination, RO125753 (B1) — 2013-03-29
12. ION RODICA MARIANA, FIERASCU RADU CLAUDIU, FIERASCU IRINA, ION NELU, BUNGHEZ IOANA RALUCA, Compoziție de conservare și restaurare a suprafețelor monumentelor din cretă și procedeul său de realizare. A 2015- 00071/02.02.2015
13. ION Rodica Mariana, POINESCU Aurora-Anca, RADULESCU Cristiana, ION Nelu, OROS Călin, Biomaterial compozit și procedeu de obținere a acestuia A 2014 00356/08.05.2014
14. Ion Rodica Mariana, Nuță Alexandrina, Sorescu Ana- Alexandra, Bunghez Raluca Ioana, Gel de protecție solară a pielii și procedeu de obținere și utilizare a acestuia. A 2014 -00767/15.12.2014
15. Nuță Alexandrina, Rădițoiu Valentin, Sorescu Ana- Alexandra, Ion Rodica Mariana, Procedeul de obținere a unor fluorofori derivați de benzocumarina 3-substituită, A 2014 -00768/15.12.2014

VISITING POSITIONS

2013-Invited professor at Dijon University, France

2007- Invited professor at **Rouen University**, France

2007-RM Ion, Photodynamic therapy: sensitizers, mechanism, and clinical applications, **Piere-Marie Curie University, Paris**.

2006-RM Ion, Photodynamic therapy: sensitizers, mechanism, and clinical applications, Invited speaker at Oxford University, Queen's College, **Oxford**;

2006-RM Ion, Recent developments at the iterace between nanomaterials and medicine, NANOMEDICINE, **Barcelona**, Spain;

2006-RM Ion, Terapia fotodinamica – de la cercetarea de laborator la aplicatiile clinice, ITIM Cluj Napoca;

2006-R.M.Ion, Chemical and Clinical aspects of PDT, **Humboldt University**;

2006: Invited speaker at **Sorbona University**, Paris, France.

1999: Invited Profesor - Universitatea Mustafa-Kemal, **Antakya-Hatay, Turcia**, "Combined therapied for cancer therapies", Turcia.

2000: Invited Profesor **Lisbon University** "Photophysical and photochemical properties of porphyrins and

phthalocyanines", Portugalia;

1998: Invited Profesor **Technical University Istanbul** "Photophysical and photochemical properties of porphyrins and phthalocyanines", Turcia.

1998: NATO stage, **Technical University Istanbul, Turkey**; Visiting Professor;

1999: Mustafa Kemal University, **Antakia-Hatay, Turkey**; Visiting Professor;

1996: **Poznan Technical University**, Poland; Visiting Professor;

1997: **Poznan Technical University**, Poland; Visiting Professor;

1994: Invited Profesor **Chisinau Academy**, "Fotodegradarea porfirinelor-metode teoretice si cuantice", Republica Moldova.

1987: Invited Profesor at Institute of **Physical Chemistry Moscow**, "Porfirine ca modele biomimetice in conversia fotoelectrochimica a energiei solare", URSS

INTERNATIONAL PROGRAMMS AND PROJECTS

- a. 2016-2018: Bilateral Cooperation Romania-Republic of South Republic: A METHOD BASED ON NANOMATERIALS FOR CONSERVATION OF PAPER AND WOOD ARTIFACTS
- b. UE- FP6 – 2007-2010: Development of high throughput approaches to optimize the nutritional value of crops and crop-based foods – DEVELONUTRI, <http://www.scri.ac.uk/research/ppfq/foodquality/foodsafety/develonutri>
- c. 2016-2018: Bilateral Cooperation Romania-Republic of South Republic: Tehnologia nanoparticulelor pentru terapia fotodinamica a cancerului
- d. 2002-2006: Principal Coordinator at COST D20/WG0012/02 : "New Molecular systems with therapeutic applications in photodynamic therapy of cancer and microbial infections" http://w3.cost.esf.org/index.php?id=189&action_number=D20
- e. 2006-present: Romanian Representant of EuCheMS platform (European Association for Chemistry for Life Science) <http://www.euchems.org/CFFECS/location.cfm>
- f. 2009-present: Romanian Representant of Chem Platform (European Technology Platform For Sustainable Chemistry) http://www.suschem.org/en/_related/links-to-national-platforms-or-contact-points
- g. 2005-2010: Management Committee of COST Chemistry Action D39 - "Metallo-Drug design and action" http://w3.cost.esf.org/index.php?id=189&action_number=D39
- h. 2000-2006: Management Committee of COST Chemistry Action D20/WG0012/02 "New Molecular systems with therapeutic applications in photodynamic therapy of cancer and microbial infections" http://w3.cost.esf.org/index.php?id=189&action_number=D20
- i. 2000-2006: Management Committee of COST Chemistry Action D18/0003/00 "Lanthanides in diagnosis (in vivo and in vitro)" http://www.cost.esf.org/domains_actions/cmst/Actions/Lanthanide_Chemistry_Diagnosis_Therapy
- j. 2010-2014: Management Committee of COST TD1002 "European network on applications of Atomic Force Microscopy to NanoMedicine and Life Sciences (AFM4NanoMed&Bio)" http://www.cost.esf.org/domains_actions/bmbs/Actions/TD1002
- k. 1996-2001: Management Committee of COST D8: "Chemistry of metals in medicine (COMM)" http://www.cost.eu/COST_Actions/cmst/D8?

AWARDS

Diploma de Onoare « Omul Zilei », Romanian Biographic Institute, Romania, 2017

IWIS, 2017, Warsaw, Poland

1. Gold medal and Diploma de Excelenta pentru inventia Compozitiei pentru brevetul de inventie: Deacidifierea hartiei, procedeu de obtinere si procedeu de aplicare a acesteia - International Warsaw Inventions Show, 2017
2. Silver medal and Diploma de Exceenta pentru brevetul de inventie: Deacidifierea hartiei, procedeu de obtinere si procedeu de aplicare a acesteia - International Warsaw Inventions Show, 2017
3. Special award offered by Thailand at International Warsaw Inventions Show, 2017

Infinvent Chisinau, Moldova, 2017

1. Certificatul de excelenta al Portugaliei pentru inventia Compozitiei pentru brevetul de inventie: Deacidifierea hartiei, procedeu de obtinere si procedeu de aplicare a acesteia
2. Diploma si medalia de aur pentru brevetul Compozitiei pentru deacidifierea hartiei, procedeu de obtinere si procedeu de aplicare a acesteia

Inova, Zagreb, 2017

1. Gold medal and Diploma de Excelenta pentru inventia Compozitiei pentru brevetul de inventie: Deacidifierea hartiei, procedeu de obtinere si procedeu de aplicare a acesteia – Inova International Inventions Show, Zagreb, 2017
2. Silver medal and Diploma de Excelenta pentru brevetul de inventie: Deacidifierea hartiei, procedeu de obtinere si procedeu de aplicare a acesteia Inova International Inventions Show, Zagreb, 2017

EUROINVENT 2017, Iasi, Romania

1. Diploma si medalia de aur pentru brevetul de inventie: Composition for paper deacidification, process to obtain it and method for its application, Patent no. EP2626464
2. Diploma si cupa Universitatii Politehnica Bucuresti pentru brevetul de inventie: Composition for paper deacidification, process to obtain it and method for its application, Patent no. EP2626464

INVENTICA, Iasi, Romania

1. Diploma si medalia de aur pentru brevetul de inventie Composition for paper deacidification, process to obtain it and method for its application
2. Diploma si medalie Formul Inventarilor _inventica 2017 pentru brevetul de inventie" Composition for paper deacidification, process to obtain it and method for its application
3. Diploma si medalia de aur pentru brevetul de inventie Paste gel for desulfurisation of calcareous stone surfaces and process for preparing and applying the same
4. Diploma si medalie Formul Inventarilor _inventica 2017 pentru brevetul de inventie: Paste gel for desulfurisation of calcareous stone surfaces and process for preparing and applying the same
5. The Politehnica Innovation award offered by UPB pentru brevetul de inventie: Paste gel for desulfurisation of calcareous stone surfaces and process for preparing and applying the same

EUROINVENT 2016, Iasi, Romania, 2017:

1. Rodica-Mariana Ion, Woman inventor award: National award: EUROINVENT 2016
2. Diploma si medalia de aur pentru proiectul: Cr6+ retention from waste water with polymer membrane systems
3. Diploma si medalia de aur pentru brevetul: Composition of conservation/restoration for surfaces of chalk monuments and its implementation process

CADET-INNOVA, Sibiu Prima Ediție a Salonului Național cu Participare Internațională a Inovării și Cercetării Științifice studențești "Cadet INOVA'16"

1. Sofia Teodorescu, **Rodica Mariana Ion**, Ioana Raluca Șuică Bunghez, Raluca Maria Știrbescu, Ioana Daniela Dulamă, Sisteme polimerice membranare pentru reducerea conținutului de crom (VI) din ape reziduale, Mențiune a Salonului "Cadet INOVA'16", Sibiu

EUROINVENT 2015, Iasi, Romania, 2017:

1. Diploma / Medalie de aur pentru brevetul EPO: Compozitie pentru dezacidifierea hârtiei, procesul de obținere și metoda de aplicare a acesteia
2. Diploma, Cupa si Premiul de Inovare de la Universitatea Politehnica, Bucuresti, brevetul EPO: Compozitie pentru dezacidifierea hârtiei, procesul de obținere și metoda de aplicare a acesteia
3. Diploma de Excelență cu certificat Aprecieri pentru RMIon

Excellency Award from the company She Business, at the section , "Inovatie & Cercetare" . Proinvent Cluj-Napoca, Romania, 2015

1. DIPLOMA OF EXCELENCY and GOLD MEDAL for the patent: Composite biomaterials and process for preparing thereof
2. Special prize of Lucian Blaga University of Sibiu for the patent: Composite biomaterials and process for preparing thereof

EUROINVENT 2015, Iassy, Romania, 2015:

1. Diploma / Gold Medal for the patent: Sun protection gel to the skin, and process for producing and use thereof
2. Diploma / Gold Medal for the patent: Composite biomaterials and process for preparing thereof
3. Diploma/Gold Medal and Placca of Haller Foundation, Poland for the patent: Composite biomaterials and process for preparing thereof

4. Diploma of Excelency and EUROINVENT CUP with Appreciation certificate for R.M.Ion

INVENTICA 2015, Iassy, Romania

1. Diploma / Gold Medal for the patent: Sun protection gel to the skin, and process for producing and use thereof
2. Diploma / Gold Medal for the patent: Composition for paper deacidification, process to obtain it and method for its application
3. Honorary Diploma for the high scientific level for the project: CHALK RESTORE

EUROINVENT 2014, Iassy, Romania:

1. Diploma / Gold Medal for the patent: Composition and method for treating, chemical restoration and biological disinfection of paper surface for documents oif archives and libraries
2. Diploma / Gold Medal and Certificat of Malaysia University for the patent: Utilizarea porfirinei tetrasulfonate in fabricarea unui agent fotosensibilizator pentru terapia dermatologica
3. The best research project: Innovative Method Based On Nanomaterials For Cultural Heritage Conservation

EUREKA-INNOVA, Bruxelles, 2014

1. Diploma / Gold Medal for the patent: Composition and method for treating, chemical restoration and biological disinfection of paper surface for documents oif archives and libraries
2. Haller Foundation Diploma for the patent: Composition and method for treating, chemical restoration and biological disinfection of paper surface for documents oif archives and libraries
3. Diploma awarded by the Industrial Chemistry Institute Warsaw, Poland for the patent: Composition and method for treating, chemical restoration and biological disinfection of paper surface for documents oif archives and libraries
4. Order Innovative Merit as Officer of Belgium, awarded to Rodica-Mariana Ion for the entire innovative activity

National Salon of Research and Innovation, BACAU, Romania, 2014

1. Diploma / Gold Medal for the patent: Composition and method for treating, chemical restoration and biological disinfection of paper surface for documents of archives and libraries
2. Diploma / Gold Medal for the patent: Using porphyrin photosensitizer tetrasulfonate in the manufacture of a dermatological therapy
3. Diploma / Gold Medal for the patent: Biomaterial compozit și procedeu de obținere

THE 3RD VIRTUAL INTERNATIONAL CONFERENCE ON ADVANCED RESEARCH IN SCIENTIFIC AREAS (ARSA-2014) SLOVAKIA

1. The best paper: NEW METALLO-SENSITIZERS IN PHOTODYNAMIC THERAPY, Rodica-Mariana Ion, Ana-Alexandra Sorescu, Alexandrina Nuta, Rodica-Mariana Ion

International Salon of Inventics, PROINVENT Cluj-Napoca, 2013

1. Excellency award and Gold Medal for the patent: Composition and method for treating, chemical restoration and biological disinfection of paper surface for documents of archives and libraries
2. Diploma of Technical University of Moldova for the patent: Composition and method for treating, chemical restoration and biological disinfection of paper surface for documents of archives and libraries
3. Diploma and gold Medal EUROINVENT for the patent: Composition and method for treating, chemical restoration and biological disinfection of paper surface for documents of archives and libraries

EUROINVENT, Iassy, Romania, 2013

1. Silver Medal for the patent: Composition and method for treating, chemical restoration and biological disinfection of paper surface for documents of archives and libraries
2. Gold Medal for the patent: Using porphyrin photosensitizer tetrasulfonate in the manufacture of a dermatological therapy
3. Diploma / Gold Medal and Certificat of Malaysia University for the patent: Using porphyrin photosensitizer tetrasulfonate in the manufacture of a dermatological therapy
4. Diploma awarded by PRO INVENTIO HALLER FOUNDATION for the patent: Using porphyrin photosensitizer tetrasulfonate in the manufacture of a dermatological therapy

40th Salon of inventions, Geneve, Swiss, 2012

1. Silver Medal for the patent: Soap composition with anti-microbial and anti-bacterial activity

39th Salon of inventions, Geneve, 2011;

1. Gold Medal for the patent: New composition based on hydroxyapatite for chemical treatment and biological disinfection for paper documents

Salonul de Inventica, Bruxelles, 2011

1. Gold Medal for the patent: New composition based on hydroxyapatite for chemical treatment and biological disinfection for paper documents

Salonul de Inventica, IWIS, Polonia, 2011

1. Silver Medal for the patent: New composition based on hydroxyapatite for chemical treatment and biological disinfection for paper documents

ARCA, Zagreb, Croatia, 2011

1. Gold medal for the patent: New composition based on hydroxyapatite for chemical treatment and biological disinfection for paper documents

INVENTICA, Iassy, 2011

1. Honour Diploma for the patent: Composition And Treatment Procedure With Hydroxiapatite Nanoparticles For Chemical Restoration and Biological Desinfection Of Historical Paper Surface
2. The award The Women Inventor
3. Gold Medal for the project PNII 22-110
4. Gold Medal Henry Coanda for the patent: Composition And Treatment Procedure With Hydroxiapatite Nanoparticles For Chemical Restoration And Biological Desinfection Of Historical Paper Surface
5. Gold Medal Henry Coanda for the invention: Tetra-sulphonated porphyrin application for producing a dermatologic therapy – photosensitizer

iENA 2010, Nurnberg, Germany, 2010

1. Silver Medal and Diploma Exhibition of Inventions for the patent: New composition based on hydroxyapatite for chemical treatment and biological disinfection for paper documents
2. Special Prize and Excellency Diploma for the patent: New composition based on hydroxyapatite for chemical treatment and biological disinfection for paper documents
3. Excellency medal from Romanian Authority of Scientific Research, for participation at iENA 2010, Nurnberg

37th Salon of Inventions, Geneva, Swiss, 2009

1. Gold metal with Congratulations of Jury for a patent Tetra-sulphonated porphyrin application for producing a dermatologic therapy – photosensitizer
2. Special prize of Russian Ministry of Science and Education for a patent: Tetra-sulphonated porphyrin application for producing a dermatologic therapy – photosensitizer

ARCA, Zagreb, 2009

1. Silver medal for the patent: New composition based on hydroxyapatite for chemical treatment and biological disinfection for paper documents

PRO INVENT, Cluj, 2009

1. Diploma de Excelenta si Medalia de Argint for the patent: Tetra-sulphonated porphyrin application for producing a dermatologic therapy – photosensitize
2. Award “Best Scientist of the year 2010”, Dinu Patriciu Foundation, Bucharest, Romania;

12th Moscow International Salon of Industrial Property "Archimedes – 2009

1. Special award „New Times” awarded by Ukraine, for the patent: Tetra-sulphonated porphyrin application for producing a dermatologic therapy – photosensitizer)
2. Gold medal for the patent: Tetra-sulphonated porphyrin application for producing a dermatologic therapy – photosensitizer)

Romanian Minstry of Scientific Research, 2008

1. Gold Metal – Romanian Award from the Research Ministry for the Project CEEX 18/2005, Health area, 2008

EUREKA Innova Brussels, Bruxelles, 2008

1. Gold metal for a patent Tetra-sulphonated porphyrin application for producing a dermatologic therapy – photosensitizer
2. Prize of Rudy Demotte, Minister President of the Walloon Government – EUREKA Innova Brussels – First prize for the patent request (Tetra-sulphonated porphyrin application for producing a dermatologic therapy – photosensitizer)

Memberships to Editorials Boards of International Journals

- 1) Scientific Bulletin of valahia University: Materials and Mechanics, ISSN: 1844-1076
- 2) International J.Photoenergy, 2011 “Photomedicine and Photo Nanosystems”, Guest Editors: Rodica-Mariana Ion, Tebello Nyokong, G. Gyulkhandanyan, Danuta Wrobel; Manuscript Due: May 15, 2011; Publication Date: November 15, ISSN: 1110-662X; e-ISSN: 1687-529X; doi:10.1155/IJP2011; <http://www.hindawi.com/journals/ijp/osi.html>

- 3) BRAIN. Broad Research in Artificial Intelligence and Neuroscience, ISSN 2067-3957, volume 1, October 2010, Special Issue on Advances in Applied Sciences, Eds Barna Iantovics, Marius Marusteri, Rodica-M. Ion, Roumen Kountchev;
- 4) Editorial Team of Journal of Biophysics and Structural Biology, <http://www.academicjournals.org/JBSB/Email.htm>
- 5) Editor at Journal of Cancer Research and Experimental Oncology; <http://www.academicjournals.org/jcreo/Editors.htm>