



**RECTORATUL**

ROMÂNIA  
**UNIVERSITATEA BABEŞ-BOLYAI CLUJ-NAPOCA**

Str. Mihail Kogălniceanu, nr. 1, 400084 Cluj-Napoca  
Tel. (00) 40 - 264 - 40.53.00\*; 40.53.01; 40.53.02 ; 40.53.22

Fax: 40 - 264 - 59.19.06

E-mail: [staff@staff.ubbcluj.ro](mailto:staff@staff.ubbcluj.ro)

## **Universitatea Babeş-Bolyai Competiția Excelenței 2010**

**Dosar individual**

**COSMA CONSTANTIN**

**Facultatea de Știința Mediului**

**Domeniul științific Știința și Ingineria Mediului**

Cluj-Napoca

22.03.2010



ROMÂNIA  
UNIVERSITATEA BABEȘ-BOLYAI CLUJ-NAPOCA

Str. Mihail Kogălniceanu, nr. 1, 400084 Cluj-Napoca  
Tel. (00) 40 - 264 - 40.53.00\*; 40.53.01; 40.53.02 ; 40.53.22

Fax: 40 - 264 - 59.19.06

E-mail: [staff@staff.ubbcluj.ro](mailto:staff@staff.ubbcluj.ro)

RECTORATUL

## Universitatea Babeș-Bolyai Competiția Excelenței 2010

### Dosar individual

**Notă: Toate datele se referă la perioada 2005-2009**

Nume, prenume, grad did.	COSMA CONSTANTIN, PROF. UNIV. DR.
Facultatea, Catedra	Știința Mediului, Fizica, Chimia și Tehnologia Mediului
Domeniul științific	Știința mediului (Radioactivitate, Datăre nucleară, Mediu, Sănătate)
Adresa paginii web personale	<a href="http://enviro.ubbcluj.ro/personal1.html">http://enviro.ubbcluj.ro/personal1.html</a>
Adresa e-mail	<a href="mailto:constantin.cosma@ubbcluj.ro">constantin.cosma@ubbcluj.ro</a>

### Criteriaul I – Output

**1. Articole științifice publicate în reviste indexate ISI (cu menționare factorului de impact în cazul celor cotate)**

1. Comparative risk assessment of residential radon exposures in two radon-prone areas, Ștei (Romania) and Torrelodones (Spain), C. Sainz, A. Dinu, T. Dicu, K. Szacsvai, C. Cosma, L. S. Quindós, *Science of The Total Environment*, Volume 407, Issue 15, Pages 4452-4460, 2009 - **Impact Factor 2.579**
2. Preliminary lung cancer risk assessment of exposure to radon progeny for Transylvania, Romania, Lucia-Adina Truță-Popa, Alexandra Dinu, Tiberius Dicu, Kinga Szacsvai, **Constantin Cosma**, Werner Hofmann, *Health Physics Journal*, acceptat în 2009 Manuscript Number HPJ-S-09-00166, publicat în 2010 - **Impact Factor 0.869**
3. Radon exposure and lung cancer risk in Romania, C. Cosma, D. Ciorbă, A. Timar, K. Szacsvai, Al. Dinu, *Journal of Environmental Protection and Ecology JEPE*, ISSN 1311-5065, Book 1, Pages 94-104, 2009- **Impact Factor 0.333**
4. Preliminary integrated indoor radon measurements in Transylvania (Romania), **Cosma C.**, Szacsvai K., Dinu A., Suci L., *Isotopes in Environmental and Health Studies IEHS*; 45 (2), Pages 1–10, 2009 - **Impact Factor 1.016**
5. Genotoxic effects of  $^{60}\text{Co}$   $\gamma$ -rays on Chinese Hamster Ovary (CHO) cells, Dicu T., Brie I., Virag P., Fischer E., Perde M., Foriș V., Cernea V., **Cosma C.**, *Nukleonika*, 53, 161-5, 2008- **Impact Factor 0.267**
6. Radon in water from Transylvania (Romania), **Cosma C.**, Moldovan M., Dicu T., Kovacs T., *Radiation Measurement*, 43, 1423-1428, 2008- **Impact Factor 1.477**
7. Radium-226 concentration in Romanian bottled mineral waters, Moldovan M., **Cosma C.**, Encian I., Dicu T. *Journal of Radioanalytical and Nuclear Chemistry*, 279, 487-491, 2009- **Impact Factor 0.659**
8. Preliminary dating results on ancient ceramics from Romania by means of thermoluminescence, **Cosma C.**, Benea V., Timar A., Barbos D., Paunoiu C, *Radiation Measurements* nr. 41, 987-990, 2006- **Impact Factor 1.477**

9. Luminescent dating of Neolithic ceramics from Lumea Nouă, Romania, Benea V., Vandenberghe D., Timar A., Van den Haute P., **Cosma C.**, Gligor M., Florescu C., *Geochronometria*, 28, 9-16, 2007- **Impact Factor 0.677**
10. Using natural luminescent materials and highly sensitive sintered dosimeters MCP-N (LiF:Mg,Cu,P) in radiation dosimetry, **Cosma C.**, Timar A., Benea V., Pop I., Jurcut T., Ciorba D., *Journal of optoelectronics and advanced materials*, 10, nr 3, 573-577, 2008- **Impact Factor 0.577**
11. Studies on the radioactivity of lignite from the area between the Danube and Motru (South-West Romania) and the incidence on the environment, **Cosma C.**, Petrescu I., Meilescu C., Timar A., *Journal of Environmental Protection and Ecology JEPE*, ISSN 1311-5065, Book 1, Pages 192-201, 2009- **Impact Factor 0.333**
12. The Determination of Absolute Intensity of <sup>234m</sup>Pa's 1001 keV Gamma Emission Using Monte Carlo Simulation, Begy R.C., **Cosma C.**, Timar A., Fulea D., *Journal of Radiation Research*, nr. 50, 277-279, 2009- **Impact Factor 1.763**
13. Carbon Molecular Sieve for Radon and Thoron Monitoring, **Cosma C.**, Timar A., Benea V., Pop I., Moldovan M., *Romanian Journal in Physics*, nr. 3-4, vol. 54, 401-405, 2009- **Impact Factor 0.333**
14. Recent changes in Red Lake (Romania) sedimentation rate determined from depth profiles of <sup>210</sup>Pb and <sup>137</sup>Cs radioisotopes, Begy R., **Cosma C.**, Timar A., *Journal of Environmental Radioactivity*, nr. 100, 644-648, 2009- **Impact Factor 1.114**
15. Optical dating of Romanian loess using fine-grained quartz, Timar A., Vandenberghe D., Panaiotu E.C., Panaiotu C.G., Necula C., **Cosma C.** and Van den haute P., *Quaternary Geochronology*, doi: 10.1016/j.quageo.2009.03.003. Available online 2 April 2009- **Impact Factor 2.641**
16. Sediment accumulation rate in the red lake (Romania) determined by Pb-210 and Cs-137 radioisotopes, Begy, R., **Cosma, C.**, Horvath, Z., *Romanian Journal in Physics*, 54 (9-10), pp. 943-949, 2009- **Impact Factor 0.333**
17. Evaluation of the radioaktivty for different type of cements used in Romania, **Cosma C.**, A. Apostu, D. Georgescu, R. Begy, *Romanian Journal of Materials* 39(2), pp. 133-138, 2009- **Impact Factor 0**
18. Quality Control in Mammography Screening, L Igna, R. Burkhardt, **C. Cosma**, *Medical Physics*, Vol. 32, Issue 6, pp. 1916, 2005- **Impact Factor 3.871**
19. Some Physical Factors Which Affect the Patient Doses and the Radiological Images Quality, Fulea D., **C. Cosma**, VA Cosma, *Medical Physics*, 32, Issue 6, pp. 1916, 2005- **Impact Factor 3.871**
20. The Use of Bluetooth Technology in Multiple Monitoring of Vital Signs-ECG and Pulse, V. Cosma, D. Ciorba, **C. Cosma**, *Medical Physics*, 32, 6, pp. 1970, 2005- **Impact Factor 3.871**
21. Lung dosimetry for inhaled radon progeny in smokers, Paul F Baias, Werner Hofmann, Renate Winkler-Heil, **Constantin Cosma**, Octavian G Duluiu, *Radiation Protection Dosimetry*, 138(2): 111-8, First published in 2009, tiparit 2010- **Impact Factor 0.951**
22. Nonlinear effects in the bold response for short stimulus duration heterogeneity of hemodynamic response, Mendichovszky I., Ferretti A., Del Gratta C., Caulo M., **Cosma C.**, Romani G.L., *Journal of Optoelectronics and Advanced Materials*, 9 (3), pp. 795-798, 2007- **Impact Factor 0.577**
23. Analysis of soil heavy metal pollution and pattern in central Transylvania, Suciu, I., **Cosma, C.**, Todica, M., Bolboacă, S.D., Jäntschi, L., *International Journal of Molecular Sciences*, 9 (4), pp. 434-453, 2008- **Impact Factor 0.978**
24. Ion-molecule reactions and chemical composition of emanated from herculane Spa geothermal sources, **Cosma, C.**, Suciu, I., Jäntschi, L., Bolboacă, S.D., *International Journal of Molecular Sciences*, 9 (6), pp. 1024-1033, 2008- **Impact Factor 0.978**
25. Radon concentration measurements in mofettes from Harghita and Covasna counties, Romania, T. Néda, A. Szakács, **C. Cosma**, I. Mócsy, *Journal of Environmental Radioactivity*, 99(12): 1819-24, 2008- **Impact Factor 1.114**

26. Radon concentration levels in dry CO emanations from Harghita Băi, Romania, used for curative purposes, Néda, T., Szakács, A., Mócsy, I., **Cosma, C.**, *Journal of Radioanalytical and Nuclear Chemistry*, Volume 277, Number 3, pp. 685-691, 2008- **Impact Factor 0.659**
27. Monte Carlo method for radiological X-ray examinations, Fulea, D., **Cosma, C.**, Pop, I.G., *Romanian Journal in Physics*, 54 (7-8), pp. 629-639, 2009- **Impact Factor 0.333**
28. Monte Carlo sampling for gamma and beta detectors using a general purpose PC program, Fulea, D., **Cosma, C.**, *Radiation Measurements*, 44 (3), pp. 278-282, 2009- **Impact Factor 1.477**

## 2. Articole științifice publicate în ISI proceedings

1. Radon impact in patients with broncho-pulmonary cancer in center areas of Transylvania, Todea D., **Cosma C.**, Rosca L., Herescu A., Dicu T., Neagoe N., 2009, *Mathematical methods and applied computing, proceedings of the 11th International Conference of Mathematical methods and computational techniques in electrical engineering*, Greece, 28-30 september 2009.
2. **Cosma Constantin**, Simultaneous measurement of radon and thoron exhalation rate from soil and building materials, *Natural Environmental Radioactivity Series, Elsevier*, Vol. VII, ISBN 0-08-044137-8, pp. 699-706, 2005.

## 3. Articole științifice indexate în BDI (din lista CNCSIS)

1. Lung Cancer Attributable to Indoor Radon Exposures in Two Radon-prone Areas, Stei-Romania and Torrelodones-Spain, A. Dinu, **C. Cosma**, C. Sainz, L. S. Quindos Poncela, S. Vasiliniuc, *American Institute of Physics (AIP)*, ISBN 978-0-7354-0668-1, USA, One Volume, Pages 175-181, 2009.
2. Lung cancer risk and residential radon exposure in Romania, **Cosma C.**, Dinu A., Szacsvai K., Ciorba D., Gurzău E., *Central European Journal of Occupational and Environmental Medicine*, Argumentum Publishing and Printing House (Budapest), Hu ISSN 1219-1221, p.19, 14 (1), 2008.
3. Sustainable development and public health in the Romanian region of the Lower Danube, **C. Cosma**, R. M. Petrescu-Mag, C. Malos, A. Dinu, A. Timar, R. Patrutoiu, *Central European Journal of Occupational and Environmental Medicine*, Argumentum Publishing and Printing House (Budapest), Hu ISSN 1219-1221, p.22, 14 (1), 2008.
4. The effect of a grape seed extract on radiation-induced DNA damage in human lymphocytes, Dicu T., Postescu I.D., Foriș V., Brie I., Fischer-Fodor E., Cernea V., Moldovan M., **Cosma C.**, *American Institute of Physics*, 1131, 181-186, 2009.
5. Monitoring the heavy metals concentration in the soil in the Campia Turzii area, Suci, I., **Cosma, C.**, Todica, M., *AIP Conference Proceedings*, Sixth International Conference of the Balkan Physical Union pp. 899-751, 2007.
6. The prompt gamma neutron activation analysis facility at ICN – Pitesti, Bărbos, D., Păunoiu, C., Mladin, M., **Cosma, C.**, *AIP Conference Proceedings*, Proficiency Testing in Applications of the Ionizing Radiation and Nuclear Analytical Techniques in Industry, Medicine, and Environment, 1036, pp. 180-185, 2008.
7. Environmental Electromagnetic field, Human Health and Threshold Exposure Levels, Ciorba D., Morariu V.V., **Cosma C.**, Marcu D., *Central European Journal of Occupational and Environmental Medicine*, Argumentum Publishing and Printing House (Budapest), Hu ISSN 1219-1221, p.22, 14 (1), 2008.
8. Biology Based Lung Cancer Model for Chronic Low Radon Exposures, Truta-Popa, L.-A., Hofmann, W., Fakir, H. and **C. Cosma**, *Natural Radiation Environment (NRE-VIII)*, Buzios, Rio de Janeiro, Brazil, 7-12 October, 2007, American Institute of Physics, Editor: A.s. Paschoa, F. Steinhausler, Vol 1034, ISBN 978-0-7354-0559-2; ISSN 0094-243X, pg. 78-85, 2007.
9. The effect of non-targeted cellular mechanisms on radon-induced lung cancer risk, Truta-Popa L.-A., Hofmann W. and **Cosma C.**, *Proceedings of LOWRAD, 7th International Meeting on the Effects of Low*

*Doses of Radiation in Biological Systems: New Perspectives in Human Exposure*, Lisbon, Nov. 2008, pg. 167.

10. Pb-210 and Cs-137 dating methods applied for Red Lakes's sedimentation (Romania), R.Begy, **C.Cosma**, Z.Horvath, *Central European Journal of occupational and Environmental Medicine*, vol 14 No.1 ISSN 1219-1221, 2008.

#### **4. Alte articole științifice/capitole publicate în reviste/volume cu referenți (peer-reviewed)**

1. **Cosma Constantin**, *Recent results about Radon-Lung Cancer Risk*, capitol publicat în "Întreprinderea Sustenabilă", Vol. 1, pp. 79-85, Editura U.T.PRES, ISBN (10) 973-662-265-7, 2006.

2. Variation of outdoor radon levels in urban Areas of Cluj County, A. Dinu, I. Haiduc, M.S. Beldean-Galea, F. Cosma, **C. Cosma**, *Studia Universitatis Babeș-Bolyai, Geographia*, nr. 3, pag. 116-121, ISSN: 1221-079x, 2009.

3. Radonul rezidențial în România - State of the art, **C. Cosma**, A. Dinu, K. Szacsvai, *Proceedings of Conferința Internațională Environment-Research, Protection and Management 2009*, pp. 37, 05-08 Noiembrie, Cluj-Napoca, 2009.

4. Indoor radon and lung cancer risk in Romania, **C. Cosma**, K. Szacsvai, A. Dinu, D. Ciorba, *Studia Universitatis Babeș-Bolyai, Geologia*, 52, 1, p. 10-11, 2007.

5. Estimarea riscului de expunere datorat radonului-studiu preliminar, Dinu A., Dicu T., Szacsvai K., **Cosma C.**, *Environment & Progress* Vol. 11/2007, Cluj Napoca, p. 147-150, 2008.

6. Estimarea riscului expunerii la radon în Oltenia, Dinu A., L. Pătruțoiu, **C. Cosma**, K. Szacsvai, *Environment & Progress* Vol. 11/2007, Cluj Napoca, p. 150-154, 2008.

7. Integrated Indoor Radon Measurements in Transylvania (Romania), **C. Cosma**, K. Szacsvai, Dinu A., D. Ciorba, *Proceedings of ESIR 2007*, p. 23-28, 2007.

8. Radon exposure and lung cancer risk in Romania, **C. Cosma**, D. Ciorba, Dinu A., *Proceedings of B.EN.A-ICAI, 18-20 iulie 2007*, Alba Iulia, 2007.

9. Lung cancer risk estimations: a comparison between Radon- Prone areas Ștei (Romania) and Sierra de Guadarrama (Spain), L. S. Quindós, C. Sainz, A. Dinu, **C. Cosma**, T. Dicu, K. Szacsai, E. Gurzău, C. Vasile, H. Lorencz, *IRPA 2007 Regional Congress*, 24-28 septembrie Brasov, ISBN 10 973-87778-3-6, 8 pg., 2007.

10. Preliminary studies about radon risk exposure in Ștei area, Dinu A., T. Dicu, M. Moldovan, **C. Cosma**, *Analele Universității de Vest din Timișoara* Vol. 51/2007, Seria Științe Fizice, Editura Universității de Vest Timișoara, p. 64-67, 2007.

11. Radon Tracks Detectors Measurements In Agnita-Sibiu Area, Szacsvai K., Dinu A., **Cosma C.**, *Analele Universității de Vest din Timișoara* Vol. XLVII/ 2006, Seria Științe Fizice, Editura Universității de Vest Timișoara, p. 91-94, 2006.

12. Biological effects of ionising radiations- Radioprotection A. Dinu, T. Dicu, **C. Cosma**, *Environment & Progress* 6/2006, 13-15 octombrie 2005 Agnita, Vol. 6/2006, p. 149-156, 2006.

13. Radon and radioactivity studies from underground and surface water in Sibiu Area, M. Moldovan, A. Dinu, **C. Cosma**, *Environment & Progress* Vol. 6/2006, Cluj-Napoca, p. 309-316, 2006.

14. Radon exposure versus other sources of ionizing radiation in Belgium and Romania, **C. Cosma**, A. Poffijn, K. Hening, A. Dinu, *Environment & Progress* Vol. 6/2006, Cluj Napoca, p. 83-89, 2006.

15. Măsurători de radon cu detectori de urme în școli și locuințe din Agnita și împrejurimi, Județul Sibiu, K. Szacsvai, Dinu A., **C. Cosma**, *Environment & Progress* Vol. 6/2006, Cluj Napoca, p. 478-483, 2006.

16. Studii de evaluare a nivelului de cunoștințe despre radiații și mediu în Orașul Agnita, Dinu A., A. Constantin, **C. Cosma**, *Environment & Progress* Vol. 6/2006, Cluj Napoca, p. 70-74, 2006.

17. Indicatori citogenetici pentru identificarea expunerii la radiația ionizantă, T. Dicu, Dinu Alexandra, C. **Cosma**, *Environment & Progress* Vol. 6/2006, Cluj Napoca, p. 144-149, 2006.
18. Alpha Particle Dosimetry for the Assessment of Skin Cancer Risk induced by Radon and its Progeny, A.L Dinu, W. Hofmann, C. **Cosma**, *Environment & Progress* Vol. 4/2005, Cluj Napoca, p. 167-172, 2005.
19. Radon exposure in Sibiu area, A. Dinu, C. **Cosma**, *Environment & Progress* Vol. 5/2005, Cluj Napoca, p. 127-131, 2005.
20. Alpha Particle Skin Dosimetry for the Assessment of Skin Cancer Risk by Radon Progeny  $^{218}\text{Po}$  and  $^{214}\text{Po}$ , Dinu Alexandra, W. Hofmann, C. **Cosma**, *Environment & Progress* Vol. 3/2005, Editura Carpatica, Cluj Napoca, p. 147-152, 2005.
21. Health risks induced by the radon progeny radioactivity, Dinu Alexandra, C. **Cosma**, *Proceedings of International Balcanic Workshop on Applied Physics IBWAP*, Constanța, 5-7 iulie 2005.
22. Assessment of health risks to skin as an effect of radon progeny deposition for the patients during underwater radon therapy, Dinu Alexandra, C. **Cosma**, *Coferința internațională Doze mici de radiații, concepte, efecte și riscuri pentru sănătate*, Timisoara, iunie 2005.
23. Doze joase de radiație ionizantă: efectul Bystander și răspunsul adaptativ, Dicu T., Oltean A.D., **Cosma C.**, *Environment & Progress*, 9, 163-170, 2007.
24. Determinarea activității antioxidante a unor extracte naturale din plante, Dicu T., I. D. Postescu, **Cosma C.**, *EcoTerra*, 22-23, 10-11, 2009.
25. Potențialul de radon din sol și estimarea riscului de radon, B. Papp, C. **Cosma**, M. Moldovan, D.N. Constantin, *Eco Terra*, nr.22-23, p.42-44, (ISSN: 1584-7071, Cod CNCSIS: 671/2008) 2009.
26. Radon measurements in the area of Cluj-Napoca (Romania), D. C. Niță, C. **Cosma**, Papp B., M. Moldovan, *Studia Universitatis Babeș-Bolyai, Seria Physica* 1/2009, p.107-113, (ISSN: 0258-8730, ISSN online: 2065-9415, Cod CNCSIS: 519) 2009.
27. Soil Radon Measurements in Cluj-Napoca (Romania), B. Papp, C. **Cosma**, D. C. Niță, M. Moldovan, *5th Hungarian Radon Forum, Pannon Egyetem Kiadó, Veszprém*, p. 55-60, (ISBN: 978 963 9696 78 5) 2009.
28. A special method for soil permeability measurements, Botond Papp, C. **Cosma**, M. Moldovan, Dan Constantin Nita, *Proceedings of Conferința internațională Environment & Progress 2009 Environment – Research, Protection and Management*, 5- 8 November 2009 Cluj-Napoca, Romania.
29. Masuratori de radon si radium in ape din judetul Arad, M. Moldovan, C. **Cosma**, DC Nita, T. Sferle, A. Sferle, *Proceedings of Conferința internațională Environment & Progress 2009 Environment – Research, Protection and Management*, 5- 8 November 2009 Cluj-Napoca, Romania.
30. Radon and radium concentration in water from Transilvania, M. Moldovan, C. **Cosma**, Z. Horvath, D. C. Nita, T. Kovacs, *Proceedings of Conferința internațională Environment & Progress 2009 Environment – Research, Protection and Management*, 5- 8 November 2009 Cluj-Napoca, Romania.
31. Masuratori de radon in sol in zona Clujului, Dan Constantin Niță, **Constantin Cosma**, Mircea Moldovan, Oana Alexandra Rusu, Papp Botond, *Proceedings of Conferința internațională Environment & Progress 2009 Environment – Research, Protection and Management*, 5- 8 November 2009 Cluj-Napoca, Romania.
32. Estimation of environmental radionuclide concentration in soils, a comparison of methods for the annual radiation dose determination in luminescence dating, Timar A., **Cosma C.**, Benea V., Begy R., Jobagy V., Szeiler G., Barbos D., Fulea D., *Studia Universitatis, Babes-Bolyai, Geologia*, 52 (1), 80-81, 2007.
- 33 Properties of lignite from Oltenia and their influence on the environment, **Cosma C.**, Petrescu I, Meilescu C., Timar A., *Studia Universitatis Babes-Bolyai, Ambientum*, I, 1—2 p.: 65-75, 2007.

34. A study on Cs-137 contamination of soils from certain regions of Transylvania, Begy R., **Cosma C.**, Timar A., Fulea D., *Environment and Progress* (Environment-Research, Protection and Management) Editori: Munteanu L., Mihaiescu R. nr 9., p.: 73-76, 2007.
35. Datarea prin luminescenta stimulate termic (TL) si optic (OSL). Aplicatii in arheologie, **Cosma C.**, Benea V., Timar A., Gligor M., Varvara S., *ACTA MVSEI APVLENSIS*, Apulum, XLV, 579-598, 2008.
36. A comparison of methods for external dose rate determinatin in luminescence dating of archaeological materials, Timar A., **Cosma C.**, Benea V., Begy R.C., Jabaggy V., Szeiler G., Fulea D., *Foldkergi Radioizotopok a Kornyezettunneben, Pannon Egyetemi Kiado*, Egyhazy Tiborne- Editor, p. 35-44, 2008.
37. Optical dating of Romanian loess: A comparison between sand-sized and silt-sized quartz, Timar A., Vandenberghe D., Vasiliniuc S., **Cosma C.**, *Loessfest '09 – Internation conference on loess research*, 31 st August – 1 st September 2009, Novi Sad, Serbia, p. 77-78.
38. Instalatie experimentală pentru detectia radonului, R. Begy, **C. Cosma**, *Proceedings of Conferința internațională The impact of physical and Bio-Geo-Chemical factors on the sustainable development Enviroment & progres –3/2005 Cluj-Napoca* pp.27-31, 2005.
39. Determinarea concentrației de Ra226 a apelor minerale imbuteliate in Romania, R. Begy, **C. Cosma**, *Proceedings of Conferința internațională Environment-Research, protection and management Environment & progres- 6/2006 Cluj- Napoca*, pp.17-21, 2006.
40. Datarea sedimentelor tinere prin metoda Pb-210 si Cs-137, aplicatii pentru Lacul Rosu (Romania), R. Begy, **C. Cosma**, Z. Horvath *Proceedings of Conferința internațională Environment-Research, Research, Protection and Management Environment & progress- 2008 Cluj- Napoca*.
41. Metode nucleare de datare si aplicatii in arheologie si mediu, **C. Cosma**, A. Timar, V. Benea, R. Begy, *Proceedings of Conferința internațională Environment – Research, Protection and Management 2007*.
42. Metode de datare radiometrice pentru sedimente recente, aplicate la Lacul Rosu, R. Begy, **C. Cosma**, J. Somlai, T. Kovacs, *EcoTerra* nr. 19 an V, ISSN 1584-7071, pp. 31-32, 2008.
43. The first radiometrical estimates of the Red Lake's sedimentation rate, R. Begy, **C. Cosma**, Z. Horvath, *Studia Ambientum II* 3-4, (7-14), 2008.
44. Preliminary determination of Radon-exhalation in Red Lake region using Pb-210 radioisotope, R.Begy, **C.Cosma**, Z.Horvath, *Terrestrial radionuclides in the Environment*, Environmental Conferences Veszprem, ISBN 978 963 9696 488, pp. 61-67, 2008.
45. Pb-210 and Cs-137 dating methods applied for Red Lakes's sedimentation (Romania), R.Begy, **C.Cosma**, Z.Horvath, *Proceedings of Central European Journal of occupational and Environmental Medicine 2008 Cluj-Napoca*, vol 14 /1, ISSN 1219-1221, 2008.
46. Nuclear and Seminuclear Dating Methods: Application in Archeology, Geology and Environmental Science, **C. Cosma**, A. Timar, V. Benea, R. Begy, *Terrestrial radionuclides in the Environment*, Environmental Conferences Veszprem, ISBN 978 963 9696 488, pp. 23-35, 2008.
47. A comparasion of Methods for External Dose Rate Determination in Luminescence Dating of Archeological Materials, A. Timar, **C. Cosma**, V. Benea, R. Begy, V. Jobbagy, G. Szeiler, D. Barbos, D. Fulea, *Terrestrial radionuclides in the Environment*, Environmental Conferences Veszprem 2008, ISBN 978 963 9696 488, pp. 35-45, 2008.
48. Contributii la cunoasterea radioactivitatii formatiunilor neogene cu carbuni din cariera Aninusa – Arges, T. Patrutoiu, **C. Cosma**, J. Patrutoiu, R. Begy, *Environment-Research, protection and management*, Environment & Progress 12, pp.331 – 336, 2008.
49. A <sup>210</sup>Po aktivitsa-koncentracioja a Romaniaban forgalmazott cigarettakban es a rendszeres fogyasztasukbol eredo sugarterheles becselese, A. Marton, R. Begy, **C. Cosma**, T. Kovacs., *V. Karpat – medencei kornyezettudomanyi konferencia*, pp. 445 – 449, 2009.
50. Radon exhalation measurements in the Red Lake's catchment area, R. Cs. Begy, **C. Cosma**, C. Cindea, Z.Horvath, *V. Hungarian radon forum Veszprem*, pp. 53-59, 2009.

51. The alpha immunotherapy a successful solution in cancer treatment, Ciorba D., **Cosma C.**, 2005, *Proceedings of Isotopic and Molecular Conference*, 23 September, Cluj-Napoca, Studia Physica, ISSN: 0258-8730, 2005.
52. Difference in human sensitivity starting with zero magnetic field, Ciorba D., Morariu V.V., **Cosma C.**, 2009, *Studia Ambientum*, vol II, p.27-35, ISSN 1843-3855, 2009.
53. Zero Magnetic Field versus Radon Exposure Studies upon Ca, Mg concentrations when human blood ageing in vitro, D.Ciorba, Morariu V.V, **Cosma C.**, *Romanian Journal of Biophysics*, p. 46-47, 2009.
54. Quantification of DNA Damage in human lymphocytes by Comet Assay during aging in vitro in presence of Radon, D. Ciorba, V. Morariu, **C. Cosma**, C. Cuceu, *Romanian Journal of Biophysics*, p. 46-47, 2009.
55. The risk characterization for carcinoma and melanoma malignant skin cancer in relation with heavy metal exposure in Baia Mare town, Ciorba D., I. Haiduc, D. Marcu, C. Roba, **C. Cosma**, *Environmental Pollution and its impact on Public Health*, 16-19 July, Brasov, Romania, *Buletinul Universității Transilvania Braşov*, p.77-79, ISBN 978-973-598-324-6, 2008.
56. Assessing of Past Exposure to Ionizing Radiation by Quantification of Chromosomal Aberration, Ciorba D., **Constantin Cosma**, *Proceedings of IRPA Brasov International Congress*, 22-26 September, Brasov Romania.
57. Low doses of gamma radiation effect on leucocytes, Ciorba D., **Cosma C.**, *Environment and Progress*, 3/2005, p. 79-85, Carpatica, ISSN 1584-6733, 2005.
58. RADONUL- A risk factor of pulmonary cancer apparition, Ciorba D. **Cosma C.**, *Environment & Progress* 4/2005, pp. 105-109, EFES, ISBN 973-8254-77-9, 2005.
59. The very low electromagnetic field and the effect at the cellular level, Ciorba D, Morariu V., Ristoiu D., **Cosma C**, *Environment & Progress*, 5/2005, p. 95-100, ISSN 1584-6733, EFES, 2005.
60. The bystander effect- a new paradigm for radiation biology, Ciorba Daniela, **Cosma Constantin**, *Environment-Research, Protection and Management, Conference* 13-15 oct., Agnita, Environment & Progress, 6/2006, p. 58-62, ISSN 1584-6733, EFES, 2006.
61. The “Environment” and Cancer, Ciorba D, Cosma V., Morariu V., Ristoiu D, **Cosma C**, *Environment & Progress*, 8/2006, p. 73-77, ISSN 1584-6733, EFES, 2006.
62. Leukaemia and exposure to non ionizing radiation of very low electromagnetic field from environment, Ciorba D, Morariu V., **Cosma C**, *Environment & Progress*, 9/2007, p. 119-125, EFES, ISSN 1584-6733, Cod CNCISIS – 697/2006.
63. Acute exposure to Rn irradiation using the human blood ageing in vitro like a biokinetic model, Ciorba D, **Cosma C**, *Environment & Progress*, 9/2007, p. 119-125, EFES, ISSN 1584-6733, Cod CNCISIS – 697/2006, 2006.
64. Ageing of Lymphocytes Culture in ZMF – Study of chromosomes aberrations induction, Ciorba D, Morariu V.V., Militaru M., **Cosma C.**, *Environment &Progress*, 11/2007, p. 97-107, EFES, ISSN 1584-6733, Cod CNCISIS – 697/2006, 2007.
65. The assessment of environmental exposure to electromagnetic fields in the Faculty of Environmental Science, Ciorba D., **Cosma C.**, Santo C., Marcu D., Fehervari C., *Environment &Progress*, vol XIII, p. 73-77, EFES, ISSN: 158-6733, Cod CNCISIS – 697/2006, 2008.
66. Sensitivity, Genetic Susceptibility, Health Risk and Relationship with Environmental Exposure, Ciorba D., **Cosma C.**, Marcu D., Roba C., *Environment &Progress*, vol XII, p. 77-78, EFES, ISSN: 158-6733, Cod CNCISIS – 697/2006, 2008.
67. Evaluarea expunerii ambientale la un câmp electromagnetic de 50 Hz, Ciorba D., **Cosma C.**, Santo C., Marcu D., Csabo F., *Environment &Progress*, vol XII, p. 77-78, EFES, EFES, ISSN: 158-6733, Cod CNCISIS – 697/2006, 2008.



68. Epidemiology and Surveillance for Related Frequency of Electromagnetic Fields: Low Frequency, Intermediate Frequency, RadioFrequency, Ciorba D., **Cosma C.**, Marcu D., Onca A.M., *Environment & Progress*, vol XIII, p., EFES, EFES, ISSN: 158-6733, Cod CNCSIS – 697/2006, 2008.
69. Evaluation of ambient exposure to electromagnetic field from Environment Science Faculty, Ciorba D., **Cosma C.**, Santo C., Onca A.M., Csiszár B, *Environment & Progress*, vol XIII, p., EFES, EFES, ISSN: 158-6733, Cod CNCSIS – 697/2006, 2008.
70. Daily Variation of Radon concentration from atmosphere, inside of a building with 4 floor from Zorilor district, Moldovan M., Ciorba D., **Cosma C.**, Marcu D., *Environment & Progress*, vol XIII, p., EFES, ISSN: 158-6733, Cod CNCSIS – 697/2006, 2008.
71. Dozele joase de Radon, Normal sau Patologic, Ciorba D., Cuceu C., Csavdari A., **Cosma C.**, *Environment and Progress*, ISSN: 158-6733, Cod CNCSIS – 697/2006, EFES, 2009.
72. Măsurători de radon din ape subterane în diferite zone ale Transilvaniei, Moldovan M., **Cosma C.**, Horvath Z., *Environment and Progress*, 3 (233 - 238), 2005.
73. Mărirea sensibilitatii de masura a radiului din ape subterane utilizand celulele Lucas, M. Moldovan, **C. Cosma**, D. Ristoiu, *Environment & Progress*, 4 (123-131), 2005.
74. Radonul in apele subterane din Șimleul Silvaniei, Județul Sălaj, Moldovan M., **Cosma C.**, Buza L, Petrescu I., *Environment and Progress*, 5 (59 - 64), 2005.
75. Măsurători de radon în apele subterane din Județul Bistrița-Năsăud, Moldovan M., **Cosma C.**, *Environment and Progress*, 5, (281 - 287), 2005.
76. Studii de radon si radioactivitatea apelor subterane si de suprafata in judetul Sibiu, Moldovan M., **Cosma C.**, Dinu, A., Calboreanu A. *Environment and Progress*, 6(309 – 315), 2006.
77. Masuratori de radu in apele din judetul Cluj, M. Moldovan, **Cosma C.**, T. Sferle Horvath Z, *Environment and Progress*, 9, (333 - 340), 2007.
78. Radium concentration in romanian bottled mineral water and consequent dose, Moldovan M, **Cosma C.**, T. Sferle, *Environment and Progress*, 11 (316 - 321), 2007.
79. Radium concentration in some bottled mineral waters from Romania, M. Moldovan, **C. Cosma**, *Analele Universitatii de Vest Timisoara*, Seria Fizica, 47 (100 - 105), 2005.
80. Radon concentration in underground waters from Trasnylvania, M. Moldovan, **C. Cosma**, T. Kovacs, Z. Horvath, D. Ristoiu, D. Keresztes, V. Benea, *Magyar Radon Forum*, Kornyeztvedelmi Konferencia, Veszprem, pg. 53-61, 2007.
81. Determination of radium in some bottled mineral waters from Romania, M. Moldovan, **Cosma C.**, Kovacs T., Horvath Z., *Magyar Radon Forum*, *Kornyeztvedelmi Konferencia*, Veszprem 2008, pg. 61-68, 2008.
82. The international intercomparison measurement of soil-gas radon and radon exhalation rate from the ground and building materials, **C. Cosma**, M. Moldovan, D. Ristoiu, T. Jurcut, *Studia Universitatis Babes-Bolyai, Physica*, L,1, (83-88), 2005.
83. Systematic measurements of  $^{222}\text{Rn}$  on some underground water in the period october 2004-june 2005, M. Moldovan, **C. Cosma**, D. Ristoiu, *Studia Universitatis Babes-Bolyai, Physica*, (59-68) 2005.
84. The dependence of lung cancer risk induced by radon and its progeny on different parameters, Truță-Popa, L.-A., Hofmann, W., **Cosma, C.**, *Environment and progress*, 3 pp. 363-368, 2005.
85. The impact of non-targeted cellular effects induced by low exposures of ionizing radiation on lung cancer risk, Truță-Popa, L. -A., Hofmann, W., **Cosma, C.**, *Analele Universității de Vest din Timișoara*, Vol. XLXI., Seria Fizică, pg. 97-100, 2007.
86. Modeling lung cancer risk induced by radon, Truta-Popa L A, **Cosma C**, Hofmann W., *V Magyar Radon Forum. Ed. Pannon Egyetemi Kiado*, ISBN 978-963-9696-78-5, pg: 169-180, 2009.

87. Lung cancer incidence caused by exposure to radon, Truta-Popa L A, Hofmann W, **Cosma C.**, *Proceedings of The 10<sup>th</sup> International Conference on Gas Geochemistry*, 14-21 Sept, 2009, ISBN 978-973-0-06984-6, pp. 103-104, 2009.
88. Radon and radium content in geothermal, mineral and some drinking waters in risk zones M. Moldovan, C. Roba, V. Codrea, **C. Cosma** *Proceedings of The 10th International Conference on Gas Geochemistry*, Cluj-Napoca, 14-24 septembrie 2009.
89. Potentialul de radon din sol si estimarea riscului de radon, B. Papp, **C. Cosma**, M. Moldovan, D. Nita, *Ecoterra*, 23, 42-44, 2009.
90. Absolute dating of Ro-loess and paleoclimatic implications, A. Gabor, **C. Cosma**, *Ecoterra*, 23, 2009.
91. Nuclear and Seminuclear Dating Methods: Application in Archeology, Geology and Environmental Science, **C. Cosma**, A. Timar, V. Benea, R. Begy, *Terrestrial radionuclides in the Environment*, Environmental Conferences Veszprem, ISBN 978 963 9696 488 (p. 23-35), 2008.
92. A comparasion of Metods for External Dose Rate Determination in Luminescence Dating of Archeological Materials, A. Timar, **C. Cosma**, V. Benea, R. Begy, V. Jobbagy, G. Szeiler, D. Barbos, D. Fulea, *Terrestrial radionuclides in the Environment*, Environmental Conferences Veszprem 2008, ISBN 978 963 9696 488 (p. 35-45), 2008.
93. Instalatie experimentală pentru detectia radonului, R. Begy, **C. Cosma**, *The impact of physical and Bio-Geo-Chemical factors on the sustainable development Enviroment & Progres –3/2005 Cluj-Napoca* (p.27-31), 2005.
94. Determinarea concentratiei de Ra226 a apelor minerale imbuteliate in Romania, R. Begy, **C. Cosma**, *Environment & progres- 6/2006 Cluj- Napoca* (p.17-21), 2006.
95. Studiu asupra contaminarii cu Cs-137 a solului in zone din Transilvania, R. Begy, **C. Cosma**, A. Timar, D. Fulea, *Environment-Research, protection and management Environment & progress- 2007 Cluj- Napoca*.
96. Datarea sediemntelor tinere prin metoda Pb-210 si Cs-137, aplicatii pentru Lacul Rosu (Romania), R. Begy, **C. Cosma**, Z. Horvath, *Environment-Research, protection and management Environment & progress- 2008 Cluj- Napoca*.
97. Metode nucleare de datare si aplicatii in arheologie si mediu, **C. Cosma**, A. Timar, V. Benea, R. Begy, *Environmental – Research, Protection and Management 2007*.
98. Metode de datare radiometrice pentru sedimente recente aplicate la Lacul Rosu, R. Begy, **C. Cosma**, J. Somlai, T. Kovacs, *EcoTerra* nr. 19 an VISSN 1584-7071 (p. 31-32), 2008.
99. The first radiometrical estimates of the Red Lake's sedimentation rate, R. Begy, **C. Cosma**, Z. Horvath, *Studia Ambientum* II 3-4, (7-14) 2008.
100. Preliminary determination of Radon-exhalation in Red Lake region using Pb-210 radioisotope, R. Begy, **C. Cosma**, Z. Horvath, *Terrestrial radionuclides in the Environment*, Environmental Conferences Veszprem 2008, ISBN 978 963 9696 488 (p. 61-67), 2008.
101. The risk characterization for carcinoma and melanoma malignant skin cancer in relation with heavy metal exposure in Baia Mare Town, Ciorba Daniela, **Cosma Constantin** et al., *Proceedings of INTERNATIONAL CONFERENCE ENVIRONMENTAL POLLUTION AND ITS IMPACT ON PUBLIC HEALTH*, 16-19 July, Brasov, Romania, ISBN 978-973-598-324-6, pp. 77, 2008.
102. Thoron progeny implantation in glass and other materials, **Cosma Constantin** et al., *Proceedings of THE SECOND VINČA ECE LAB ADVANCED RESEARCH INTERNATIONAL WORKSHOP - THE NEW PERSPECTIVES FOR THORON SURVEY AND DOSIMETRY*, 6-10 June 2005, NIŠKA BANJA, SERBIA AND MONTENEGRO, ISBN 86-7306-069-9, pp. 12, 2005.
103. Helium isotope ratios and gas composition in Cerna Valley (SW ROMANIA) Geothermal resources, **Cosma Constantin** et al., *Proceedings of The 10<sup>th</sup> International Conference on Gas Geochemistry*, 14-21 Sept, 2009, ISBN 978-973-0-06984-6, pp. 26, 2009.

104. The prompt gamma neutron activation analysis facility at ICN—PITESTI, **Cosma Constantin** et al., *Proceedings of THE 1ST INTERNATIONAL WORKSHOP ON PROFICIENCY TESTING IN APPLICATIONS OF THE IONIZING RADIATION*, Bucuresti, 6–9 Oct, ISBN 978-0-7354-0560-8, pp. 180, 2008.

105. Modeling lung cancer risk induced by radon, Popa Adina, **Cosma Constantin** et al., *Proceedings of 5TH HUNGARIAN RADON FORUM, RADON IN OUR ENVIRONMENT CONFERENCE*, 18 MAY 2009, VESZPREM, HUNGARY ISBN 978-963-9696-78-5, pp. 169, 2009.

106. Acute exposure to radon irradiation using ageing of Human Blood in Vitro like a biokinetic model, **Cosma Constantin** et al., *Proceedings of THE SECOND EUROPEAN INTERNATIONAL RADIATION PROTECTION ASSOCIATION (IRPA) CONGRESS*, 15-19 MAY PARIS, FRANCE, pp. 010, 2006.

107. Real time MONTE CARLO simulation for evaluation of patient doses involved in radiological examinations, **Cosma Constantin** et al., *Proceedings of THE SECOND EUROPEAN INTERNATIONAL RADIATION PROTECTION ASSOCIATION (IRPA) CONGRESS*, 15-19 MAY PARIS, FRANCE, pp. 066, 2006.

## 5. Cărți științifice publicate în edituri internaționale

1. **Cosma C.**, Zeeb H., et al., WHO handbook on indoor radon, *World Health Organisation, France*, ISBN 978 92 1547673, 94 pp, 2009.

2. **Cosma Constantin**, Cost–benefit analysis applied to indoor radon measurements and remediation measures in Romania, Philippe Burny, Dacia Petrescu (eds.), *Environmental economics, Les Presses Agronomique de Gembloux, Belgique* ISBN- 97-606-526-005-4, pp. 89-97, 2008.

## 6. Cărți științifice publicate în edituri naționale acreditate

1. **Cosma C.**, Dicu T., Dinu A., Begy R., *Radonul și cancerul pulmonar*, seria Radioactivitatea mediului II, Ed. Quantum-EFES, ISBN: 978-973-88835-2-9, 169 pp., 2009.

2. **Cosma Constantin** et al., *Construcții din beton cu impact redus asupra mediului și sănătății*, Ed. MATRIX ROM, ISBN 978-973-755-515-1, 375 pp., 2009.

3. **Cosma Constantin** et al., *Vârste absolute prin metode nucleare de datare*, seria Radioactivitatea mediului I, Ed. Quantum-EFES, ISBN: 978-973-88835-0-5, 217 pp., 2008.

## 7. Editor de volume publicate în edituri naționale și internaționale

1. **C. Cosma**, D. Ristoiu, I. Haiduc, Environment and Progress/6: Mediul-Cercetare, protectie si gestiune, Editura EFES, 2006, pp. 532, ISSN 1584 – 6733.

2. D. Ciorba, A. Ozunu, **C. Cosma**, Environment and Progress/11: Mediul-Cercetare, protectie si gestiune/Managementul dezastrelor tehnologice, Editura EFES, 2007, pp. 521, ISSN 1584 – 6733.

3. L. Suciu, D. Ciorba, **C. Cosma**, Environment and Progress/14: Mediul-Cercetare, protectie si gestiune, 2009, pp. xxx, ISSN 1584 – 6733.

4. **Cosma Constantin** et al., Editori Studia Universitatis Babeș-Bolyai- Ambientum, Ed. EFES, ISSN: 1843-3855, 2007-2010.

5. **Cosma Constantin** et al. Editor la ECOTERRA, Numerele 1-24 anii 2004-2010, [ecoterra@yahoo.com](mailto:ecoterra@yahoo.com), ISSN 1584 – 7071.

## 8. Brevete internaționale

## **9. Brevete naționale**

**Brevet A/00510/2008** cu titlul „Procedeu ecologic automatizat de tratare a apelor din piscinele publice în vederea creșterii siguranței utilizatorilor”, Beneficiar ICPE Bistrița

## **10. Impact tehnologic al brevetelor: resurse financiare extrabugetare atrase în relație cu economia**

## **11. Realizări artistice naționale și internaționale (Domeniul Arte)**

(Expoziții, spectacole, concerte, publicații, filme, înregistrări)

## **Criteriul II – Prestigiu profesional**

### **1. Citări ale articolelor ISI listate la Criteriul I: (2) (Vezi Anexa 1)**

<b>2005</b>	<b>2006</b>	<b>2007</b>	<b>2008</b>	<b>2009</b>
<b>0</b>	<b>0</b>	<b>1</b>	<b>1</b>	<b>0</b>

### **2. Alte citări ale lucrărilor listate mai sus**

- Lucrarea **Some Aspects of Radioactive Contamination after Chernobyl Accident in Romania** din **JOURNAL OF RADIOANALYTICAL AND NUCLEAR CHEMISTRY**, 251, 221-226, 2002 este citata in: **M. L'Annunziata, Handbook of radioactivity analysis, Academic Press, Elsevier, 2004.**

- aproximativ **210 citări** în alte lucrări, reviste, volume

- **peste 11 citări** în presa internațională/ națională referitoare la articolul „Comparative risk assessment of residential radon exposures in two radon-prone areas, Ștei (Romania) and Torrelodones (Spain)”, publicat în revista ISI (Impact Factor 2.579) *Science of The Total Environment* în 2009:

[http://www.elpais.com/articulo/madrid/Torrelodones/tiene/niveles/radon/superiores/recomendado/elpepiespmad/20090930elpmad\\_2/Tes](http://www.elpais.com/articulo/madrid/Torrelodones/tiene/niveles/radon/superiores/recomendado/elpepiespmad/20090930elpmad_2/Tes)

<http://plataformasinc.es/index.php/esl/Noticias/Un-estudio-en-Torrelodones-confirma-al-radon-como-segunda-causa-de-cancer-de-pulmon>

<http://www.medicalnewstoday.com/articles/165752.php>

[http://www.thaindian.com/newsportal/health/radon-gas-the-second-leading-cause-of-lung-cancer\\_100254525.html](http://www.thaindian.com/newsportal/health/radon-gas-the-second-leading-cause-of-lung-cancer_100254525.html)

<http://www.sciencedaily.com/releases/2009/09/090930102525.htm>

<http://www.physorg.com/news173532458.htm>

[http://www.realitatea.net/radiatiile-de-uraniu-din-localitatea-bihoreana-stei--de-zeci-de-ori-mai-mari-decat-limita-admisa\\_629202.html](http://www.realitatea.net/radiatiile-de-uraniu-din-localitatea-bihoreana-stei--de-zeci-de-ori-mai-mari-decat-limita-admisa_629202.html)

<http://www.adevarul.ro/taguri/radon.html>

<http://www.ziudecj.ro/action/article?ID=31549>

[http://www.stiintaazi.ro/index.php?option=com\\_content&view=article&id=4401:radioactivitate-cu-mult-peste-media-europeana-langa-fostele-mine-romanesti-de-uraniu&catid=52:fizica&Itemid=74](http://www.stiintaazi.ro/index.php?option=com_content&view=article&id=4401:radioactivitate-cu-mult-peste-media-europeana-langa-fostele-mine-romanesti-de-uraniu&catid=52:fizica&Itemid=74)

<http://www.StiintaAzi.ro/radon>

### **3. Citări în perioada 2005-2009 ale articolelor anterioare anului 2005: (58/26\*) (Vezi Anexa 1): \*- cu excluderea tuturor autocitarilor grupului**

<b>2005</b>	<b>2006</b>	<b>2007</b>	<b>2008</b>	<b>2009</b>	<b>2010</b>
<b>9</b>	<b>8</b>	<b>10</b>	<b>12</b>	<b>17</b>	<b>2</b>
<b>4*</b>	<b>7*</b>	<b>3*</b>	<b>4*</b>	<b>7*</b>	<b>1*</b>

### **4. Distincții, premii și alte recunoașteri naționale și internaționale**

2003 - Premiul Horia Hulubei al Academiei Române în Fizica 8/I/2003

2004, 2005, 2007, 2008, 2009, Diplome și premii UBB pentru cercetare științifică

1996/1997 – Bursa de cercetare de la guvernul Belgian, Universitatea din Gent

1997 – Invitat de Academia de Stiinte din Novosibirsk la expeditia in M-tii Altai (Lacul Teleskoe) pentru cartarea radonului pe falii seismice

Reviewer/referent la urmatoarele reviste internationale cotate ISI:

- Radiation Measurements, din 2007
- Journal of Applied Radiation and Isotopes din 2008
- Acta Geophysica, din 2009
- Geofluids din 2010
- Romanian Journal of Physics din 2008

Participarea in perioada 1995-1997 ca si partener la doua proiecte europene in programul PC4 legate de radon (surse si masuri de remediere – 10.000 ECU; expunere si risc de cancer – 20.000 ECU).

Invitat in proiectul international IRP-International Radon Project (2006-2008) si contributie ca autor in monografia editata la terminarea proiectului “**Handbook on indoor radon**”, editata de World Health Organisation, ISBN 978 92 1547673, 94 pp, 2009.

Referent la teze de doctorat (Universitatea Tehnica Cluj, Universitatea din Craiova, Universitatea din Bucuresti).

### 5. Studenți naționali atrași (activități de coordonare științifică și didactică)

- Îndrumare lucrari de licență (număr lucrări susținute): 10 pe perioada 2005-2009; peste 50 in total
- Îndrumare lucrări de disertație (număr lucrări susținute): 24 pe perioada 2005-2009, peste 45 in total
- Doctoranzi (lista nominală a doctoranzilor înmatriculați resp. lista nominală a tezelor susținute)

<b>Lista nominală a doctoranzilor înmatriculați</b>	
1	Alida Timar Gabor
2	Ștefan Vasiliniuc
3	Botond Papp
4	Adina Popa-Truța
5	Oana Rusu
6	Dan Nița
7	Andreea Rațiu
8	Delia Marcu
9	Dan Fulea
10	Kinga Hening Szacsvai
11	Ciprian Cîndea
12	Adelina Apostu
13	Tahas Alexandru
14	Iencian Ioan
15	Liviu Suci

<b>Lista nominală a tezelor susținute</b>	
<b>Steluța Râmboiu</b>	
Efectele contaminării cu Radon-222 si produși de filiație asupra organismului	
UNIVERSITATEA BABEȘ-BOLYAI	
2001	
<b>Iosif Mendichovszky</b>	
Metode si Aplicatii in Imagistica RMN	
UNIVERSITATEA BABEȘ-BOLYAI	
2007	
<b>Ioan Suci</b>	
Studierea prin metode atomice si nucleare a concentratiei de crom si metale grele in sol in zone de interes din Transilvania	
UNIVERSITATEA BABEȘ-BOLYAI	
2008	

<b>Dumitru Bărbos</b>
Analiza multi-elementala prin spectrometrie gama si gama promptă
UNIVERSITATEA BABEȘ-BOLYAI
2008
<b>Tamas Neda</b>
Migrarea izotopilor radonului in sol si in diferiti factori de mediu
UNIVERSITATEA BABEȘ-BOLYAI
2008
<b>Vasile Benea</b>
Aplicarea luminiscentei stimulate termic (TL) și optic (OSL) la datarea ceramicilor
UNIVERSITATEA BABEȘ-BOLYAI
2008
<b>Mircea Moldovan</b>
Studii asupra radonului in diferiti factori de mediu
UNIVERSITATEA BABEȘ-BOLYAI
2008
<b>Robert Begy</b>
Studii de mediu prin utilizarea radioizotopului PB-210
UNIVERSITATEA BABEȘ-BOLYAI
2009
<b>Tiberius Dicu</b>
Efecte biologice la doze joase de radiație ionizantă
UNIVERSITATEA BABEȘ-BOLYAI
2009
<b>Alexandra Dinu</b>
Corelații între radonul din locuințe și incidența cancerului pulmonar în zona minieră Ștei-Băița
UNIVERSITATEA BABEȘ-BOLYAI
2009

- Post-doctoranzi (lista nominală):

<b>Lista nominală a Post-doctoranzilor înmatriculați (Platiti din contracte)</b>	
1	Dinu Alexandra din 2009
2	Benea Vasile in perioada 2007-2008
3	Dicu Tiberius in 2009

#### **6. Studenți internaționali atrați (activități de coordonare științifică și didactică)**

- Îndrumare lucrari de licenta (număr lucrări susținute)
- Îndrumare lucrări de disertație (număr lucrări susținute)
- Doctoranzi (lista nominală a doctoranzilor înmatriculați resp. lista nominală a tezelor susținute)

**Benea Vasile (Republica Moldova)/** teza “Datarea prin termoluminiscenta si luminiscenta stimulata optic a unor ceramici neolitice si romane”

- Post-doctoranzi (lista nominală)

#### **7. Membru in comitetul de redacție la reviste ISI**

Din 2006- Referent la **Radiation Measurements, Elsevier**

Din 2007- Referent la **Applied Radiation and Isotopes, Elsevier**

Din 2008- Referent la **Romanian Journal of Physics, Publishing House of the Romanian Academy**

Din 2009 - Referent la **Acta Geophysica**

Din 2010- Referent la **Geofluids**

#### 8. Membru in comitetul de redacție la reviste BDI

Annalele Universitatii din Oradea-Seria matematica fizica (2000-2006)

Annalele Universitatii din Sibiu Seria Fizica, (2002-2005)

Environment and Progress (2003-2010)

Studia UBB – Ambientum (2007-2010)

Ecoterra (2004-2010)

#### 9. Participări la programe/granturi de cercetare finanțate din sursă internațională (se menționează și valoarea)

Programul/ Proiectul	Valoarea (EURO)	Funcția	Perioada
Program în cadrul “Six Framework Programme Priority 7”/ Contract Nr. C506015, <b>BIOLOGY HEALTH AND ENVIRONMENTAL EDUCATION FOR BETTER CITIZENSHIP</b> acronim <b>BIOHEAD CITIZEN</b>	6000	Membru	2004 - 2008

#### 10. Participări la programe/granturi finanțate din sursă națională (se menționează și valoarea)

Programul/ Proiectul	Valoarea (RON)	Funcția	Perioada
Program CEEEX MENER/ Proiect Nr. 614 / 2005 <b>MONITORIZAREA ULTRASENSIBILĂ A POLUANȚILOR BAZATĂ PE SISTEME TANDEM CU DETECTORI NECONVENȚIONALI</b> acronim <b>MONUPOL</b>	260000	Membru	2005 - 2008

#### 11. Coordonări de programe/granturi finanțate din sursă internațională (se menționează și valoarea)

Programul/ Proiectul	Valoarea (EURO)	Funcția	Perioada
Programul operațional sectorial Creșterea Competitivității Economice, co-finanțat prin Fondul European de Dezvoltare Regională/ Proiect Nr. 586/ 12487 <b>IMPLEMENTAREA TEHNICILOR DE REMEDIERE A RADONULUI ÎN LOCUINȚE DIN ZONA MINEI URANIFERE BĂIȚA</b> acronim <b>IRART</b>	1.200.000	Coordonator proiect	2009/2010 - 2013
Proiect <b>WHO-IRP (INTERNATIONAL RADON PROJECT)</b> , FINANȚAT DE WORLD HEALTH ORGANISATION (WHO)-GENEVA-ELVETIA	2.000	Responsabil proiect	2006 - 2008
Program <b>BILATERAL ROMANIA-BELGIA (RO-WA)/ Proiect Nr. 3/2006-2008 MEDIUL SI EDUCATIA PENTRU MEDIU. FORMARE SI CERCETARE PENTRU O DEZVOLTARE DURABILA</b>	4.000	Director proiect	2005 - 2008



12. Coordonări de programe/granturi finanțate din sursă națională (se menționează și valoarea)

Programul/ Proiectul	Valoarea (RON)	Funcția	Perioada
Program PN II/ Proiect Nr. 32149/ 2008 <b>STUDII EXPERIMENTALE ȘI CLINICE ASUPRA RADONULUI ÎN JUDEȚELE DIN CENTRUL TRANSILVANIEI ȘI IMPACTUL ASUPRA MORFOFIZIOLOGIEI APARATULUI RESPIRATOR LA OM ȘI ANIMAL</b> acronim <b>SERTIR</b>	<b>2.000.000</b>	Director proiect	2008 - 2011
Program CAPACITĂȚI, BILATERAL/ Proiect Nr. 93/2008 <b>THORON MEASUREMENTS IN RESIDENTIAL BUILDINGS AND WORKPLACES</b>	<b>96.000</b>	Director proiect	2008 - 2009
Program CEEEX / Proiect Nr. 749/ 2006 <b>VARSTE ABSOLUTE PRIN METODE NUCLEARE CU APLICATII IN ARHEOLOGIE, GEOLOGIE SI MEDIU,</b> acronim <b>VAMNA</b>	<b>1.500.000</b>	Director proiect	2006 - 2008
Program CNCSIS/ Proiect Nr. 1730/ 2005 <b>UTILIZAREA DETECTORILOR DE URME IN STUDII DE MEDIU SI GEOFIZICA. EXPERIMENTAREA SI TESTAREA UNOR DETECTORI DE URME INDIGENI</b>	<b>160.000</b>	Director proiect	2005
Program CEEEX/ Proiect Nr. CEX 06-10-78/2006 <b>NOI ABORDARI IN STUDII BIOMEDICALE SI DE MEDIU FOLOSIND METODE ATOMICE SI NUCLEARE</b> acronim <b>SANBIMED</b>	<b>195.000</b>	Responsabil proiect	2006 - 2008
Program PN II/ Proiect Nr. 31034/ 2007 <b>METODE EXPERIMENTALE CONVENȚIONALE SI NECONVENȚIONALE DE DETERMINARE A NIVELURILOR DE PERFORMANTA A MATERIALELOR, ELEMENTELOR SI STRUCTURILOR DE CONSTRUCȚII</b> acronim <b>METEX</b>	<b>100.000</b>	Responsabil proiect	2007 - 2010
Program PN II/ Proiect Nr. 31052/ 2007 <b>CERCETARI MULTIDISCIPLINARE IN VEDEREA STABILIRII UNOR SOLUTII PARTICULARE SI GLOBALE DE REDUCERE A IMPACTULUI REALIZARII, CONSOLIDARII SI POSTUTILIZARII CONSTRUCȚIILOR ASUPRA MEDIULUI NATURAL</b> acronim <b>PROMED</b>	<b>90.000</b>	Responsabil proiect	2007 - 2010
Program PN II/ 2007 <b>INVEN-INOVARE/ Proiect Nr. 273/ 2007 TEHNOLOGII ECOLOGICE AVANSATE DE TRATARE A APELOR DIN PISCINELE OLIMPICE</b>	<b>85.000</b>	Responsabil proiect	2008- 2009
Program PN II- INOVARE/ Proiect Nr.1337/2008 <b>TEHNOLOGIE PENTRU TESTAREA COMPLEXA A SCHIMBATOARELOR DE CALDURA PRIN SIMULAREA CONDITIILOR REALE DE EXPLOATARE</b> acronim <b>VIBRAAL</b>	<b>55.521</b>	Responsabil proiect	2008- 2009
Program CEEEX - MENER/ Proiect Nr. 747/2006 <b>CERCETARI PRIVIND CARTAREA NATIONALA A RADONULUI (IN INTERIOR SI IN DIFERITI FACTORI DE MEDIU) PENTRU PROTECTIA POPULATIEI IN CONFORMITATE CU CERINTELE NORMELOR INTERNATIONALE SI ALE UE</b> acronim <b>RADROM</b>	<b>300000</b>	Responsabil proiect	2006 - 2008
Program CEREX INCERC, CEEEX/ Proiect Nr.1736/2005 <b>ALINIAREA STRUCTURII SI OBIECTIVELOR CERCETARII EXPERIMENTALE LA CERINTELE PIETEI INTERNE SI A CELEI COMUNE EUROPENE PENTRU CONSTRUCȚII</b>	<b>90.000</b>	Responsabil proiect	2005 - 2007

Program CEREX INCERC, CEEEX/ Proiect Nr.1831/2005 <b>PROIECTAREA ECOLOGICĂ, O NOUĂ ABORDARE LA NIVEL EUROPEAN A REALIZĂRII ȘI REABILITĂRII CONSTRUCȚIILOR DIN BETON ARMAT</b> acronim <b>PROECO</b>	<b>130.000</b>	Responsabil proiect	2005 - 2007
Program AGRAL/ Proiect Nr. 181 <b>TEHNOLOGIE ECOLOGICA DE OXIGENARE SI DEZINFECTIE A APELOR PISCICOLE, UTILIZATA PENTRU CRESTEREA CANTITATIVA SI CALITATIVA A PRODUCTIEI DE PESTE</b>	<b>50.000</b>	Responsabil proiect	2003 - 2005
Program AGRAL/ Proiect Nr. 180 <b>TEHNOLOGIE DE DEZINFECTIE, CONDITIONARE SI PREZERVARE A OUALOR DE CONSUM IN SPATII DE DEPOZITARE SI PRODUCTIE UTILIZAND ACTIUNEA COMBINATA A OZONULUI, RADIATIILOR UV SI REFRIGERARII</b>	<b>52.000</b>	Responsabil proiect	2003 - 2005
Program AGRAL/ Proiect Nr. 213 <b>TEHNOLOGIE SI ECHIPAMENTE DE STERILIZARE A APEI UTILIZATE IN INDUSTRIA ALIMENTARA FOLOSIND RADIATIILE ULTRAVIOLETE IN SCOPUL CRESTERII SECURITATII ALIMENTATIEI</b>	<b>33.000</b>	Responsabil proiect	2003 - 2005
Program RELANSIN/ Proiect Nr. 1739 <b>INSTALATIE MODULARA PENTRU EPURAREA APELOR REZIDUALE</b>	<b>51.000</b>	Responsabil proiect	2003 - 2005
Program INVENT/ Proiect Nr. 124 <b>ECHIPAMENT DE DEZINFECTIE CU OZON</b>	<b>45.000</b>	Responsabil proiect	2003 - 2005
Program MENER/ Proiect Nr. 304 <b>CRESTEREA RANDAMENTULUI DE TRANSFER DE MASA PRIN UTILIZAREA COMBINATA A SISTEMELOR DE AERARE PNEUMATICA, MECANICA SI CU PELICULA BIOLOGICA IN REABILITAREA STATIILOR DE EPURARE ORASANESTI</b>	<b>30.000</b>	Responsabil proiect	2003 - 2005
Program AGRAL/ Proiect Nr. 276 <b>TEHNOLOGIE SI INSTALATIE DE OZONIZARE A APELOR DE PROCESS IN INDUSTRIA CARNII DE PASARE IN VEDEREA DEZINFECTIEI SI CONDITIONARII ECOLOGICE</b>	<b>75.000</b>	Responsabil proiect	2003 - 2005

### 13. Profesor invitat la universitati de prestigiu, cu titlu oficial

Invited Lecturer/scientist la Washington University Seattle, Radioprotection Clinic Health Center în 2000

Invited Lecturer/scientist la Academy of Science of Novosibirsk în 1997

### 14. Membru în comisii profesionale relevante, cu titlu oficial

Membru fondator la International Geo-Hazards Research Society din 2008;

Membru în conducere la Romanian Radiological Protection Society din 2004;

European Physics Society din 2002;

Indoor Air Quality and Climate Society (1996-2004);

Balkan Physical Society din 2006;

American Medical Physics Society USA din 2002;

Balkan Environmental Association (B.EN.A.) din 2004.

## 15. Conferințe invitate internaționale

**C. Cosma** et al., *Radon potential from soil measurement using a special method of sampling*, lucrare invitată la INTERNATIONAL GEO-HAZARDS RESEARCH SYMPOSIUM İSTANBUL, TURKEY, 9-11 MARCH 2009 [HTTP://WWW.IGRS.MAM.GOV.TR/](http://www.IGRS.MAM.GOV.TR/)

**Cosma C.** et al., *Lung cancer risk and residential radon exposure in Romania*, lucrare invitată la 3<sup>Rd</sup> Central and Eastern Europe Conference on Health and Environment 19-22 Octombrie 2008 Cluj-Napoca [HTTP://WWW.CEECHE.ORG/INFO.ASPX?DP=PRELIMINARY%20PROGRAM](http://www.ceecche.org/info.aspx?dp=preliminary%20program)

**C. Cosma** et al., *Nuclear and Seminucler Dating Methods: Application in Archeology, Geology and Environmental Science*, lucrare invitată la Terrestrial radionuclides in the Environment, Environmental Conferences Veszprem 2008, ISBN 978 963 9696 488

**C. Cosma** et al., *Biology Based Lung Cancer Model for Chronic Low Radon Exposures*, lucrare invitată la 8 th International Symposium on the Natural Radiation Environment (NRE-VIII), 7 – 12 October 2007 Búzios, Rio de Janeiro, Brazil [HTTP://NREVIII.IRD.GOV.BR/](http://nreviii.ird.gov.br/)

## 16. Membru în comitete de organizare sau științifice ale unor conferințe internaționale

**2001-** Membru în comitetul științific al Conferinței Internaționale „Methodes avancees d’analyse spectroscopique” Cluj-Napoca, Romania, organizată de UJF Grenoble și UBB

**2003-** Membru în comitetul științific al Conferinței Internaționale „Environment & Progress”, 3st edition, Șimleu Silvaniei, Romania

**2004-** Membru în comitetul științific al Seminarului Internațional „Séminaire international sur le Droit nucléaire et la protection de l’environnement” Cluj –Napoca, Romania, organizat de NEA, EC, CNCAN, UBB

**2005-** Membru în comitetul științific/ de organizare al Conferinței Internaționale „Isotopic and Molecular Processes”, 4st edition Cluj –Napoca, Romania, organizată de INCDTIM și UBB

**2007-** Membru în comitetul de organizare al Congresului Internațional „Central and East European IRPA Regional Congress” Brașov, Romania, organizat de IRPA și RSRP

**2007-** Membru în comitetul de organizare al Conferinței Internaționale BENA-ICAI „Sustainable Development in the Balkan Area: Vision and Reality”, 18-20 iulie, 2007, Alba Iulia

**2009-** Membru în comitetul de organizare al Conferinței Internaționale „The 10th International Conference on Gas Geochemistry” ICGG 10, 14-21 Septembrie 2009 Cluj-Napoca

**2009-** Membru în comitetul științific al Conferinței Internaționale „Environment & Progress”, 9st edition, Cluj-Napoca, Romania

### **III. Realizare remarcabilă**

***Realizarea, dotarea si includerea in circuitul international a Laboratorului de datare nucleara (termoluminiscenta, luminiscenta stimulata optic si datarea sedimentelor tinere prin metoda Pb-210).***

Inainte de 1990 au existat incercari nereusite de a implementa metode de datare in Romania, la Cluj (datare cu radiocarbon, termoluminiscenta) si in Bucuresti (potasiu-argon). Dupa anul 2000 cu ajutorul unei instalatii simple de termoluminiscenta, destinata dozimetriei medicale, primita donatie de la Universitatea din Koln, am avut indrazneala de a adapta aceasta aparatura pentru datarea unor ceramici neolitice si romane. Primele rezultate au fost incurajatoare si am orientat unul din primii doctoranzi Vasile Benea pe aceasta directie. Ulterior, grupul a fost completat cu inca doua persoane Alida Timar si Begy Robert. Metoda datarii luminiscente implica aplicarea simultana a doua tipuri de masuratori: captarea semnalului optic indus de radioactivitatea ambientala in locul in care s-a pastrat obiectul si masurarea exacta a dozei anuale care la randul sau este o problema complicata, realizandu-se prin masuratori care includ spectrometria gama de inalta rezolutie, spectrometria alfa sau activarea cu neutroni. O a treia problema ce trebuie rezolvata este legata de prelucrarea probelor in vederea masurarii semnalului optic.

Am reusit in ultimii 5 ani sa rezolv toate cele 3 problemele prin:

- Achizitionarea unei instalatii moderne de luminiscenta (TL si OSL) Riso TL-OSL-20/D care citeste semnalul luminiscent avand si capacitatea de a iradia cu o sursa beta in vederea provocarii artificiale a luminiscentei. Instalatia lucreaza fara intreruperi din mai 2008
- Procurarea a doua instalatii de spectrometrie gama de inalta rezolutie HP-Ge racite electromecanic la temperatura azotului lichid, una cu performante deosebite in domeniul energiilor mici si de asemenea am construit 2 turnuri de plumb (2x1200Kg) pentru a reduce cat mai mult fondul si a imbunatati sensibilitatea de detectie. Am achizitionat de asemenea doua module de spectrometrie alfa care lucreaza in conditii foarte bune si suntem in faza in care ne dezvoltam micul laborator de radiochimie pentru obtinerea surselor alfa.
- A fost procurata si instalata aparatura conexas necesara obtinerii probelor in vederea datarii ( hote, separatoare, site, lichide grele, acizi, sticlarii, microbalante, etc) si s-a amenajat un laborator special din 3 componente separate. Laboratorul este functional de peste un an de zile.

Toate aceste instalatii si aparate au fost procurate prin granturile prezentate anterior, valoarea totala investita este de peste 300.000 Euro. Au fost elaborat doua teze de doctorat in 2008 si 2009, una va fi sustinuta in mai 2010 iar alte 2 urmeaza in 2011 si 2012.

Toti doctoranzii, pe baza unor legaturi directe pe care le-am dezvoltat cu ocazia bursei castigate prin concurs de la guvernul belgian, au efectuat stagii master sau doctoral in strainatate ceea ce a facilitat obtinerea unor rezultate rapide si valoroase. Am avut colaborari deosebite cu Universitatile din Gent, Veszprem si Cantabria. In momentul de fata Drd. Stefan Vasiliniuc efectueaza un stagiu de 6 luni in Gent. Am efectuat primele datari in Romania pe ceramici, loess si sol cu rezultate publicate in reviste ISI si comunicari la conferinte internationale de specialitate. De asemenea prin metoda Pb-210 am datat rate de sedimentare pentru lacurile Sf. Ana si Lacul Rosu.

Lucrarea datand loes-ul romanesc a obtinut Premiul international „Vagn Mejdahl Prize” for Outstanding Presentation obtinut in cadrul „12<sup>th</sup> International Conference on Luminescence and Electron Spin Resonance Dating”, 18<sup>th</sup>- 22<sup>nd</sup> September 2008, Beijing, China.

Am primit propuneri de colaborare din India, SUA, Belgia si Ungaria. Doctoranzi de la Universitatile din Bucuresti si Iasi au efectuat stagii doctorale pentru a se instrui in laboratorul nostru, dorind sa-si dezvolte laboratoare similare de datare luminiscenta.

Noi am facut inca un pas inainte abordand datarea holocenului prin studiul dezechilibrelor in seria uraniului, directie pe care am abordat-o in 2009 si pe care au fost angajati 2 doctoranzi noi.

#### **Publicatii relevante:**

1. Preliminary dating results on ancient ceramics from Romania by means of thermoluminescence, **Cosma C.**, Benea V., Timar A., Barbos D., Paunoiu C., *Radiation Measurements* nr. 41, 987-990, 2006
2. Luminescent dating of Neolithic ceramics from Lumea Nouă, Romania, Benea V., Vandenberghe D., Timar A., Van den Haute P., **Cosma C.**, Gligor M., Florescu C., *Geochronometria*, 28, 9-16, 2007
3. Using natural luminescent materials and highly sensitive sintered dosimeters MCP-N (LiF:Mg,Cu,P) in radiation dosimetry, **Cosma C.**, Timar A., Benea V., Pop I., Jurcut T., Ciorba D., *Journal of optoelectronics and advanced materials*, 10, nr 3, 573-577, 2008
4. The Determination of Absolute Intensity of 234mPa's 1001 keV Gamma Emission Using Monte Carlo Simulation, Begy R., **Cosma C.**, Timar A., Fulea D., *Journal of Radiation Research*, nr 50, 277-279, 2009

5. Recent changes in Red Lake (Romania) sedimentation rate determined from depth profiles of  $^{210}\text{Pb}$  and  $^{137}\text{Cs}$  radioisotopes, Begy R., **Cosma C.**, Timar A., *J. of Enviro. Radioactivity*, 100, 644-648, 2009
6. Optical dating of Romanian loess using fine-grained quartz, Timar A., Vandenberghe D., Panaiotu E.C., Panaiotu C.G., Necula C., **Cosma C.** and Van den haute P., *Quaternary Geochronology*, doi: 10.1016/j.quageo.2009.03.003. Available online 2 April 2009
7. Sediment accumulation rate in the red lake (Romania) determined by Pb-210 and Cs-137 radioisotopes, Begy, R., **Cosma, C.**, Horvath, Z., *Romanian Journal in Physics*, 54 (9-10), pp. 943-949, 2009
8. Alte 3 lucrari sunt trimise spre publicare

Data: 22.03.2010

Semnătura:

Prof. Dr. Constantin Cosma

**Certific validitatea datelor prezentate**

Sef de catedră,

Scopus  
19 March 2010

**1. Begy, R., Cosma, C., Horvath, Z.**

**Sediment accumulation rate in the red lake (Romania) determined by Pb-210 and Cs-137 radioisotopes (2009)**

Romanian Journal in Physics, 54 (9-10), pp. 943-949.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-76649123970&partnerID=40&md5=47c507e813b1005b6ffdf7bcba029ead>  
DOCUMENT TYPE: **Article**/ SOURCE: Scopus

**2. Dicu, T., Postescu, I.D., Foris, V., Brie, I., Fischer-Fodor, E., Cernea, V., Moldovan, M., Cosma, C.**

**The effect of a grape seed extract on radiation-induced DNA damage in human lymphocytes (2009)**

AIP Conference Proceedings, 1131, pp. 181-186.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-70450207159&partnerID=40&md5=393e5ed7c221ef78b25ddfb5d11f5976>  
DOCUMENT TYPE: **Conference Paper**/ SOURCE: Scopus

**3. Begy, R.-C., Cosma, C., Timar, A., Fulea, D.**

**The determination of absolute intensity of  $^{234m}\text{Pa}$ 's 1001 keV gamma emission using monte carlo simulation**

(2009) Journal of Radiation Research, 50 (3), pp. 277-279.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-70349247958&partnerID=40&md5=2ed53ba683b9327fb47b40289c6aad51>  
DOCUMENT TYPE: **Article**/ SOURCE: Scopus

**4. Fulea, D., Cosma, C., Pop, I.G.**

**Monte Carlo method for radiological X-ray examinations**

(2009) Romanian Journal in Physics, 54 (7-8), pp. 629-639.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-70349622770&partnerID=40&md5=1a63bd722123d4d6552661e758f573b1>  
DOCUMENT TYPE: **Article**/ SOURCE: Scopus

**5. Cosma, C., Szacsvai, K., Dinu, A., Ciorba, D., Dicu, T., Suci, L.**

**Preliminary integrated indoor radon measurements in Transylvania (Romania)**

(2009) Isotopes in Environmental and Health Studies, 45 (3), pp. 259-268.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-67349168243&partnerID=40&md5=8b282db468a9a4aeb538395874938ecd>  
DOCUMENT TYPE: **Article** / SOURCE: Scopus

**Cited 1 time:**

**1. Sainz, C., Dinu, A., Dicu, T., Szacsvai, K., Cosma, C., Quindós, L.S.**

**Comparative risk assessment of residential radon exposures in two radon-prone areas, Ștei (Romania) and Torrelodones (Spain)**

(2009) Science of the Total Environment, 407 (15), pp. 4452-4460.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-67349147049&partnerID=40&md5=2e3ee160d16be0dff673356a489827f6>  
DOCUMENT TYPE: **Article** / SOURCE: Scopus

**6. Cosma, C., Timar, A., Benea, V., Pop, I., Moldovan, M.**

**Carbon molecular sieve for radon and thoron monitoring**

(2009) Romanian Journal in Physics, 54 (3-4), pp. 401-405.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-68749108140&partnerID=40&md5=de98d0464b075e92ca954e6aad257712>  
DOCUMENT TYPE: **Article** / SOURCE: Scopus

**7. Sainz, C., Dinu, A., Dicu, T., Szacsvai, K., Cosma, C., Quindós, L.S.  
Comparative risk assessment of residential radon exposures in two radon-prone areas, Ștei (Romania) and Torrelodones (Spain)**

(2009) Science of the Total Environment, 407 (15), pp. 4452-4460.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-67349147049&partnerID=40&md5=2e3ee160d16be0dff673356a489827f6>  
DOCUMENT TYPE: Article/ SOURCE: Scopus

**8. Cosma, C., Petrescu, I., Meilescu, C., Timar, A.  
Studies on the radioactivity of lignite from the area between the Danube and Motru (South-West Romania) and the incidence on the environment**

(2009) Journal of Environmental Protection and Ecology, 10 (1), pp. 192-200.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-64649091999&partnerID=40&md5=027ded1c2371ac71d054f610605114b4>  
DOCUMENT TYPE: Article/ SOURCE: Scopus

**9. Cosma, C., Ciorba, D., Timar, A., Szacsvai, K., Dinu, Al.  
Radon exposure and lung cancer risk in Romania**

(2009) Journal of Environmental Protection and Ecology, 10 (1), pp. 94-103.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-64649095246&partnerID=40&md5=4279c89744eababa48971012e0d2b589>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**10. Timar, A., Vandenberghe, D., Panaiotu, E.C., Panaiotu, C.G., Necula, C., Cosma, C., van den haute, P.**

**Optical dating of Romanian loess using fine-grained quartz**

(2009) Quaternary Geochronology, . Article in Press.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-64549118584&partnerID=40&md5=7b802fc65f49a479d607a86e4fdf4d90>  
DOCUMENT TYPE: Article in Press / SOURCE: Scopus

**11. Fulea, D., Cosma, C.**

Monte Carlo sampling for gamma and beta detectors using a general purpose PC program

(2009) Radiation Measurements, 44 (3), pp. 278-282.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-67349223612&partnerID=40&md5=ccd082dae1821a5bdef4cddba7b65c7f>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**12. Moldovan, M., Cosma, C., Encian, I., Dicu, T.**

Radium-226 concentration in Romanian bottled mineral waters

(2009) Journal of Radioanalytical and Nuclear Chemistry, 279 (2), pp. 487-491.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-58349116670&partnerID=40&md5=2ec8fc356306e6489eb683645f2fa41d>  
DOCUMENT TYPE: Article/ SOURCE: Scopus

**13. Dicu, T., Brie, I., Virag, P., Fischer, E., Perde, M., Foriș, V., Cernea, V., Cosma, C.**

Genotoxic effects of <sup>60</sup>Co γ-rays on Chinese hamster ovary (CHO) cells

(2008) Nukleonika, 53 (4), pp. 161-165. <http://www.scopus.com/inward/record.url?eid=2-s2.0-65549148463&partnerID=40&md5=73e18591c5e667352143f0b4e3e0ddea>  
DOCUMENT TYPE: Article/ SOURCE: Scopus

**Cited 1 time:**

**1. Dicu, T., Postescu, I.D., Foris, V., Brie, I., Fischer-Fodor, E., Cernea, V., Moldovan, M., Cosma, C.**

The effect of a grape seed extract on radiation-induced DNA damage in human lymphocytes  
(2009) AIP Conference Proceedings, 1131, pp. 181-186.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-70450207159&partnerID=40&md5=393e5ed7c221ef78b25ddfb5d11f5976>  
DOCUMENT TYPE: Conference Paper/ SOURCE: Scopus

**14. Néda, T., Szakács, A., Cosma, C., Mócsy, I.**

Radon concentration measurements in mofettes from Harghita and Covasna Counties, Romania  
(2008) Journal of Environmental Radioactivity, 99 (12), pp. 1819-1824.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-55549145019&partnerID=40&md5=795e81cfeef039f59b4735b28eee477c>

DOCUMENT TYPE: Article / SOURCE: Scopus

**15. Truță-Popa, L.-A., Hofmann, W., Fakir, H., Cosma, C.**

Biology based lung cancer model for chronic low radon exposures

(2008) AIP Conference Proceedings, 1034, pp. 78-85.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-52249110155&partnerID=40&md5=6eeaa62e76f929d527b09cdab1a143ca>

DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**16. Bărbos, D., Păunoiu, C., Mladin, M., Cosma, C.**

The prompt gamma neutron activation analysis facility at ICN - Pitesti

(2008) AIP Conference Proceedings, 1036, pp. 180-185.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-52249108306&partnerID=40&md5=78beb14435d9dc3bc473f8d699c5d11f>

DOCUMENT TYPE: Conference Paper/ SOURCE: Scopus

**17. Cosma, C., Moldovan, M., Dicu, T., Kovacs, T.**

Radon in water from Transylvania (Romania)

(2008) Radiation Measurements, 43 (8), pp. 1423-1428.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-52249112439&partnerID=40&md5=a37ccd93f9178c8a5ab2bd03695042c0>

DOCUMENT TYPE: Article / SOURCE: Scopus

**18. Cosma, C., Suci, I., Jäntschi, L., Bolboacă, S.D.**

Ion-molecule reactions and chemical composition of emanated from herculane Spa geothermal sources

(2008) International Journal of Molecular Sciences, 9 (6), pp. 1024-1033.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-46749133835&partnerID=40&md5=ae7a86e940fdfeb433ef6cdf761cc342>

DOCUMENT TYPE: Article/ SOURCE: Scopus

**Cited 1 time:**

**1. Wynn, J.G., Sumrall, J.B., Onac, B.P.**

**Sulfur isotopic composition and the source of dissolved sulfur species in thermo-mineral springs of the Cerna Valley, Romania**

(2010) Chemical Geology, 271 (1-2), pp. 31-43.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-75749100918&partnerID=40&md5=ed287eb55261f0990fad66f54a3a88fe>

DOCUMENT TYPE: Article / SOURCE: Scopus

**19. Néda, T., Szakács, A., Mócsy, I., Cosma, C.**

Radon concentration levels in dry CO<sub>2</sub> emanations from Harghita Băi, Romania, used for curative purposes

(2008) Journal of Radioanalytical and Nuclear Chemistry, pp. 1-7. Volume 277, Number 3, pp. 685-691,

<http://www.scopus.com/inward/record.url?eid=2-s2.0-42049108034&partnerID=40&md5=65e1a80c0cc1713946fe5cfaee790670>

DOCUMENT TYPE: Article in Press / SOURCE: Scopus



**20. Suci, I., Cosma, C., Todica, M., Bolboacă, S.D., Jäntschi, L.**  
Analysis of soil heavy metal pollution and pattern in central Transylvania  
(2008) International Journal of Molecular Sciences, 9 (4), pp. 434-453.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-43049108829&partnerID=40&md5=0dde8d5ed2b2140e30fce90db28fac32>  
DOCUMENT TYPE: Article / SOURCE: Scopus

#### Cited 1 time

**1. Levei, E., Frentiu, T., Ponta, M., Senila, M., Miclean, M., Roman, C., Cordos, E., Cordos, E.**  
**Characterisation of soil quality and mobility of Cd, Cu, Pb and Zn in the baia mare area Northwest Romania following the historical pollution**  
(2009) International Journal of Environmental Analytical Chemistry, 89 (8-12), pp. 635-649.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-70350130836&partnerID=40&md5=338cb882840fedaad809d30c60b6e06b>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**21. Cosma, C., Timar, A., Benea, V., Pop, I., Jurcut, T., Ciorba, D.**  
Using natural luminescent materials and highly sensitive sintered dosimeters MCP-N (LiF:Mg,Cu,P) in radiation dosimetry  
(2008) Journal of Optoelectronics and Advanced Materials, 10 (3), pp. 573-577.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-41849098900&partnerID=40&md5=10d1a3d5c26cffa60ce995f4cc6985c2>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**22. Benea, V., Vandenberghe, D., Timar, A., Van Den Haute, P., Cosma, C., Gligor, M., Florescu, C.**  
**Luminescence dating of neolithic ceramics from lunea nouă, Romania**  
(2007) Geochronometria, 28 (1), pp. 9-16.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-36849031840&partnerID=40&md5=493543e720ac1626444bcf2429854a3a>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**23. Suci, I., Cosma, C., Todica, M.**  
Monitoring the heavy metals concentration in the soil in the Campia Turzii area  
(2007) AIP Conference Proceedings, 899, p. 751.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-34547402575&partnerID=40&md5=b5902f8cfd0c29326a42b2671d5b0e32>  
DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

#### Cited 1 time:

**Suci, I., Cosma, C., Todica, M., Bolboacă, S.D., Jäntschi, L.**  
**Analysis of soil heavy metal pollution and pattern in central Transylvania**  
(2008) International Journal of Molecular Sciences, 9 (4), pp. 434-453. Cited 1 time.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-43049108829&partnerID=40&md5=0dde8d5ed2b2140e30fce90db28fac32>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**24. Mendichovszky, I., Ferretti, A., Del Gratta, C., Caulo, M., Cosma, C., Romani, G.L.**  
Nonlinear effects in the bold response for short stimulus duration heterogeneity of hemodynamic response  
(2007) Journal of Optoelectronics and Advanced Materials, 9 (3), pp. 795-798.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-38549157152&partnerID=40&md5=82b7dce26cd5a29083cda8006cd51cb>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**25. Cosma, C., Benea, V., Timar, A., Barbos, D., Paunoiu, C.**  
Preliminary dating results for ancient ceramics from Romania by means of thermoluminescence  
(2006) Radiation Measurements, 41 (7-8), pp. 987-990.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-33749999317&partnerID=40&md5=f17a0a4e80f7686d648fc7f9d1c88a92>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**26. Etiope, G., Baciú, C., Caracausi, A., Italiano, F., Cosma, C.**

**Gas flux to the atmosphere from mud volcanoes in eastern Romania**  
(2004) *Terra Nova*, 16 (4), pp. 179-184.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-3142770170&partnerID=40&md5=78ad4dacc249a330604668f71380e49d>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**Cited 13 times:**

**1. Chao, H.-C., You, C.-F., Sun, C.-H.**

**Gases in Taiwan mud volcanoes: Chemical composition, methane carbon isotopes, and gas fluxes**

(2010) *Applied Geochemistry*, 25 (3), pp. 428-436.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-75849143846&partnerID=40&md5=6fcffb12f37810a72bf41e7ca4229e42>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**2. Etiope, G.**

**Natural emissions of methane from geological seepage in Europe**

(2009) *Atmospheric Environment*, 43 (7), pp. 1430-1443. Cited 3 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-59349116819&partnerID=40&md5=afc6dc601d9bc799446eb5d19d973f87d>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**3. Baciú, C., Etiope, G., Cuna, S., Spulber, L.**

**Methane seepage in an urban development area (Bacau, Romania): Origin, extent, and hazard**

(2008) *Geofluids*, 8 (4), pp. 311-320. Cited 3 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-57049084660&partnerID=40&md5=fa327d27e65941a99d8f4bb667cf7e3f>  
DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**4. Hosgormez, H., Etiope, G., Yalçın, M.N.**

**New evidence for a mixed inorganic and organic origin of the Olympic Chimaera fire (Turkey): A large onshore seepage of abiogenic gas**

(2008) *Geofluids*, 8 (4), pp. 263-273. Cited 2 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-57049137779&partnerID=40&md5=f4d6bdda1a7fdf97bf1924d64036c468>  
DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**5. Bonini, M.**

**Interrelations of mud volcanism, fluid venting, and thrust-anticline folding: Examples from the external northern Apennines (Emilia-Romagna, Italy)**

(2007) *Journal of Geophysical Research B: Solid Earth*, 112 (8), art. no. B08413, . Cited 9 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-35348818690&partnerID=40&md5=7b441932c342e0b0ca94f1c2528d0465>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**6. Baciú, C., Caracausi, A., Etiope, G., Italiano, F.**

**Mud volcanoes and methane seeps in Romania: Main features and gas flux**

(2007) *Annals of Geophysics*, 50 (4), pp. 501-511. Cited 3 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-44949103510&partnerID=40&md5=15817d2a6067862fbad3295d96651a3f>  
DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**7. Etiope, G., Martinelli, G., Caracausi, A., Italiano, F.**

**Methane seeps and mud volcanoes in Italy: Gas origin, fractionation and emission to the atmosphere**

(2007) Geophysical Research Letters, 34 (14), art. no. L14303, . Cited 12 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-34548649516&partnerID=40&md5=c98202a9bfa8ea93f34e62b6a99fcb0e)

[34548649516&partnerID=40&md5=c98202a9bfa8ea93f34e62b6a99fcb0e](http://www.scopus.com/inward/record.url?eid=2-s2.0-34548649516&partnerID=40&md5=c98202a9bfa8ea93f34e62b6a99fcb0e)

DOCUMENT TYPE: Article/ SOURCE: Scopus

**8. Alain, K., Holler, T., Musat, F., Elvert, M., Treude, T., Krüger, M.**

**Microbiological investigation of methane- and hydrocarbon-discharging mud volcanoes in the Carpathian Mountains, Romania**

(2006) Environmental Microbiology, 8 (4), pp. 574-590. Cited 18 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-33644869355&partnerID=40&md5=96681dbca737a7d0b672c6f4fd1da899)

[33644869355&partnerID=40&md5=96681dbca737a7d0b672c6f4fd1da899](http://www.scopus.com/inward/record.url?eid=2-s2.0-33644869355&partnerID=40&md5=96681dbca737a7d0b672c6f4fd1da899)

DOCUMENT TYPE: Review/ SOURCE: Scopus

**9. Milkov, A.V., Etiope, G.**

**Global methane emission through mud volcanoes and its past and present impact on the Earth's climate - A comment**

(2005) International Journal of Earth Sciences, 94 (3), pp. 490-492. Cited 5 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-22144443485&partnerID=40&md5=4ea04cb5f4e4dc5d169c677fb530c122)

[22144443485&partnerID=40&md5=4ea04cb5f4e4dc5d169c677fb530c122](http://www.scopus.com/inward/record.url?eid=2-s2.0-22144443485&partnerID=40&md5=4ea04cb5f4e4dc5d169c677fb530c122)

DOCUMENT TYPE: Article/ SOURCE: Scopus

**10. Kvenvolden, K.A., Rogers, B.W.**

**Gaia's breath - Global methane exhalations**

(2005) Marine and Petroleum Geology, 22 (4 SPEC. ISS.), pp. 579-590. Cited 32 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-20444494898&partnerID=40&md5=e4c3ce3f44faff2ce069b01f33cad94)

[20444494898&partnerID=40&md5=e4c3ce3f44faff2ce069b01f33cad94](http://www.scopus.com/inward/record.url?eid=2-s2.0-20444494898&partnerID=40&md5=e4c3ce3f44faff2ce069b01f33cad94)

DOCUMENT TYPE: Article/ SOURCE: Scopus

**11. Etiope, G.**

**Mud volcanoes and microseepage: The forgotten geophysical components of atmospheric methane budget**

(2005) Annals of Geophysics, 48 (1), pp. 1-7. Cited 2 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-20844444765&partnerID=40&md5=51dfbdac8328b7df8df0814ef25a278)

[20844444765&partnerID=40&md5=51dfbdac8328b7df8df0814ef25a278](http://www.scopus.com/inward/record.url?eid=2-s2.0-20844444765&partnerID=40&md5=51dfbdac8328b7df8df0814ef25a278)

DOCUMENT TYPE: Article/ SOURCE: Scopus

**12. Etiope, G., Milkov, A.V.**

**A new estimate of global methane flux from onshore and shallow submarine mud volcanoes to the atmosphere**

(2004) Environmental Geology, 46 (8 SPEC.ISS.), pp. 997-1002. Cited 30 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-3142676139&partnerID=40&md5=ca7d5bbbadd9924559edfee6b3f090cc)

[3142676139&partnerID=40&md5=ca7d5bbbadd9924559edfee6b3f090cc](http://www.scopus.com/inward/record.url?eid=2-s2.0-3142676139&partnerID=40&md5=ca7d5bbbadd9924559edfee6b3f090cc)

DOCUMENT TYPE: Conference Paper/ SOURCE: Scopus

**13. Etiope, G., Feyzullayev, A., Baci, C.L., Milkov, A.V.**

**Methane emission from mud volcanoes in eastern Azerbaijan**

(2004) Geology, 32 (6), pp. 465-468. Cited 24 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-3142695576&partnerID=40&md5=b870d1fca9bd0502393ab1c07e2d0a2f)

[3142695576&partnerID=40&md5=b870d1fca9bd0502393ab1c07e2d0a2f](http://www.scopus.com/inward/record.url?eid=2-s2.0-3142695576&partnerID=40&md5=b870d1fca9bd0502393ab1c07e2d0a2f)

DOCUMENT TYPE: Article/ SOURCE: Scopus

**27. Aldea, N., Gluhoi, A., Mărginean, P., Cosma, C., Yaning, X., Tiandou, H., Tao, L., Wu, Z., Dong, B.**

Investigation of supported nickel catalysts by X-ray absorption spectrometry and X-ray diffraction using synchrotron radiation

(2002) Spectrochimica Acta - Part B Atomic Spectroscopy, 57 (9), pp. 1453-1460  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0037072473&partnerID=40&md5=0f929fc172380c2a97f8dcf41a7f09d1>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**Cited 6 times:**

**1. Aldea, N., Rednic, V., Pinte, S., Marginean, P., Barz, B., Gluhoi, A., Nieuwenhuys, B.E., Neumann, M., Yaning, X., Matei, F.**  
**Local, global and electronic structure of supported gold nanoclusters determined by EXAFS, XRD and XPS methods**

(2009) Superlattices and Microstructures, 46 (1-2), pp. 141-148.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-67249144704&partnerID=40&md5=f6df896bcfd821fa1bff2c38fec4f60c>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**2. Aldea, N., Barz, B., Pinte, S., Matei, F.**  
**Theoretical approach regarding nanometrology of the metal nanoclusters used in heterogeneous catalysis by powder x-ray diffraction method**

(2007) Journal of Optoelectronics and Advanced Materials, 9 (10), pp. 3293-3296. Cited 1 time.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-38549120397&partnerID=40&md5=360390e1bea2724b64dac008397b61bd>  
DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**3. Turcu, R., Darabont, Al., Nan, A., Aldea, N., Macovei, D., Bica, D., Vekas, L., Pana, O., Soran, M.L., Koos, A.A., Biro, L.P.**

**New polypyrrole-multiwall carbon nanotubes hybrid materials**  
(2006) Journal of Optoelectronics and Advanced Materials, 8 (2), pp. 643-647. Cited 5 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-33646788096&partnerID=40&md5=73f065e2ece8781584b3ee9f33a05fb7>  
DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**4. Aldea, N., Barz, B., Silipas, T.D., Aldea, F., Wu, Z.**  
**Mathematical study of metal nanoparticle size determination by single x-ray line profile analysis**

(2005) Journal of Optoelectronics and Advanced Materials, 7 (6), pp. 3093-3100. Cited 4 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-29344444249&partnerID=40&md5=cad7c6f7c7bf4dc450921d0b845c31b0>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**5. Aldea, N., Barz, B., Gluhoi, A.C., Marginean, P., Yaning, X., Tiandou, H., Tao, L., Wu, Z., Wu, Z.**  
**The analysis of the interaction metal-support in Ni catalysts by extended X-ray absorption fine structure and X-ray diffraction using synchrotron radiation**

(2004) Journal of Optoelectronics and Advanced Materials, 6 (4), pp. 1287-1296. Cited 3 times.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-10944229037&partnerID=40&md5=7f4b0f75e39a8e05db0fcc650aa0ec87>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**6. Aldea, N., Tiusan, C.V., Barz, B.**  
**A new X-ray line profile approximation used for the evaluation of the global nanostructure of nickel clusters**

(2004) Journal of Optoelectronics and Advanced Materials, 6 (1), pp. 225-235.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-1842783113&partnerID=40&md5=c7c1281b6194437eb9d1b46341916e7b>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**28. Cosma, C.**

Some aspects of radioactive contamination after Chernobyl accident in Romania

(2002) Journal of Radioanalytical and Nuclear Chemistry, 251 (2), pp. 221-226.  
<http://www.scopus.com/inward/record.url?eid=2-s2.0-0036178810&partnerID=40&md5=7f03d5806d6c49aad5c55bcf4bad74fb>  
DOCUMENT TYPE: **Article** / SOURCE: Scopus

**Cited 5 times:**

**1. Nonova, T., Tosheva, Z., Kies, A.**

**Radioactive radium and lead isotopes determinations in biota samples**

(2009) Journal of Radioanalytical and Nuclear Chemistry, 282 (2), pp. 507-510.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-71349087822&partnerID=40&md5=0b09585ec37ce93687393b2305767982>

71349087822&partnerID=40&md5=0b09585ec37ce93687393b2305767982

DOCUMENT TYPE: Article /SOURCE: Scopus

**2. Begy, R., Cosma, C., Timar, A.**

**Recent changes in Red Lake (Romania) sedimentation rate determined from depth profiles of <sup>210</sup>Pb and <sup>137</sup>Cs radioisotopes**

(2009) Journal of Environmental Radioactivity, 100 (8), pp. 644-648.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-67649365431&partnerID=40&md5=35e39aa3d501a513ce1e8fbdecc933cd>

67649365431&partnerID=40&md5=35e39aa3d501a513ce1e8fbdecc933cd

DOCUMENT TYPE: Article /SOURCE: Scopus

**3. Strezov, A., Nonova, T.**

**Influence of macroalgal diversity on accumulation of radionuclides and heavy metals in Bulgarian Black Sea ecosystems**

(2009) Journal of Environmental Radioactivity, 100 (2), pp. 144-150. Cited 1 time.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-58249090776&partnerID=40&md5=cb5b9196ef15236111adaebd3e28df70>

58249090776&partnerID=40&md5=cb5b9196ef15236111adaebd3e28df70

DOCUMENT TYPE: Article / SOURCE: Scopus

**4. Hayes, P.L., Malin, J.N., Konek, C.T., Geiger, F.M.**

**Interaction of nitrate, barium, strontium and cadmium ions with fused quartz/water interfaces studied by second harmonic generation**

(2008) Journal of Physical Chemistry A, 112 (4), pp. 660-668. Cited 12 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-39149092344&partnerID=40&md5=6c3fe10ff1fb29e278c63f72e599d6da>

39149092344&partnerID=40&md5=6c3fe10ff1fb29e278c63f72e599d6da

DOCUMENT TYPE: Article / SOURCE: Scopus

**5. Gaca, P., Skwarzec, B., Mietelski, J.W.**

**Geographical distribution of <sup>90</sup>Sr contamination in Poland**

(2006) Radiochimica Acta, 94 (3), pp. 175-179. Cited 5 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-33645299557&partnerID=40&md5=500e5335424de1f357e47c16a485e432>

33645299557&partnerID=40&md5=500e5335424de1f357e47c16a485e432

DOCUMENT TYPE: Article /SOURCE: Scopus

**29. Cosma, C.**

Alpha spectroscopy for thoron progeny implantation in different materials

(2001) Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 179 (2), pp. 255-261.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0035399583&partnerID=40&md5=7baf4b9c77843db826c7431fa76cfc33>

0035399583&partnerID=40&md5=7baf4b9c77843db826c7431fa76cfc33

DOCUMENT TYPE: **Article** / SOURCE: Scopus

**Cited 1 time:**

**1. Hámori, K., Váradi, M., Csikai, J.**

**Space charge effect on the electrostatic collection of thoron decay products**

(2006) Applied Radiation and Isotopes, 64 (7), pp. 854-857.



<http://www.scopus.com/inward/record.url?eid=2-s2.0-33646710995&partnerID=40&md5=eb63702112ae1a38a93693dc51d2d126>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**30. Cosma, C., Chereji, I.**

Alpha and gamma spectrometry methods for thoron progeny implanted in glasses and other materials (2001) *Science of the Total Environment*, 272 (1-3), pp. 365-366.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0035858671&partnerID=40&md5=d7e19155c190eb796fba2174ea54d54f>

DOCUMENT TYPE: **Conference Paper** / SOURCE: Scopus

**31. Cosma, C., Dancea, F., Jurcut, T., Ristoiu, D.**

Determination of  $^{222}\text{Rn}$  emanation fraction and diffusion coefficient in concrete using accumulation chambers and the influence of humidity and radium distribution (2001) *Applied Radiation and Isotopes*, 54 (3), pp. 467-473.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0034746548&partnerID=40&md5=ebf26d9b78e73798d63d2326c2c9956b>

DOCUMENT TYPE: **Article** / SOURCE: Scopus

**Cited 9 times:**

**1. López-Coto, I., Mas, J.L., Bolivar, J.P., García-Tenorio, R.**

**A short-time method to measure the radon potential of porous materials**

(2009) *Applied Radiation and Isotopes*, 67 (1), pp. 133-138. Cited 1 time.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-56349137087&partnerID=40&md5=90d1119f0d7412f8b0b11cd71cf4c37e>

DOCUMENT TYPE: Article / SOURCE: Scopus

**2. Papp, B., Deák, F., Horváth, A., Kiss, A., Rajnai, G., Szabó, Cs.**

**A new method for the determination of geophysical parameters by radon concentration measurements in bore-hole**

(2008) *Journal of Environmental Radioactivity*, 99 (11), pp. 1731-1735.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-54249120732&partnerID=40&md5=8fd528fdca6e6800e005439a9cf8f356>

DOCUMENT TYPE: Article / SOURCE: Scopus

**3. López-Coto, I., Bolivar, J.P., Mas, J.L., García-Tenorio, R.**

**Characterization of porous materials as radon source and its radiological implications**

(2008) *AIP Conference Proceedings*, 1034, pp. 157-160.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-52249118148&partnerID=40&md5=cb0ff90e7febc9e2b00f9a672abc0f92>

DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**4. Popova, I.E., Kozliak, E.I.**

**Efficient extraction of fuel oil hydrocarbons from wood**

(2008) *Separation Science and Technology*, 43 (4), pp. 778-793. Cited 2 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-41849145399&partnerID=40&md5=14eec96bc50cc6fa0f4f4ec9beac9c1b>

DOCUMENT TYPE: Article / SOURCE: Scopus

**5. Tuccimei, P., Moroni, M., Norcia, D.**

**Simultaneous determination of  $^{222}\text{Rn}$  and  $^{220}\text{Rn}$  exhalation rates from building materials used in Central Italy with accumulation chambers and a continuous solid state alpha detector: Influence of particle size, humidity and precursors concentration**

(2006) *Applied Radiation and Isotopes*, 64 (2), pp. 254-263. Cited 7 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-28044457693&partnerID=40&md5=390b19658a9adb4020a098d25cf84c6b>

DOCUMENT TYPE: Article / SOURCE: Scopus

**6. Popova, I.E., Beklemishev, M.K., Kozliak, E.I.**

**Bioremediation of hydrocarbons from contaminated wood: A proof-of-concept study**

(2005) Engineering in Life Sciences, 5 (3), pp. 223-233. Cited 3 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-21644458180&partnerID=40&md5=03bb3f12696c50ba5635a19a6ce0c918)

[21644458180&partnerID=40&md5=03bb3f12696c50ba5635a19a6ce0c918](http://www.scopus.com/inward/record.url?eid=2-s2.0-21644458180&partnerID=40&md5=03bb3f12696c50ba5635a19a6ce0c918)

DOCUMENT TYPE: Article / SOURCE: Scopus

**7. Fournier, F., Groetz, J.-E., Jacob, M., Crolet, J.M., Lettner, J.M.**

**Simulation of radon transport through building materials: Influence of the water content on radon exhalation rate**

(2005) Transport in Porous Media, 59 (2), pp. 197-214. Cited 4 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-14844289559&partnerID=40&md5=2e97cbd4ccc0fd37b137067dddd4ba8d)

[14844289559&partnerID=40&md5=2e97cbd4ccc0fd37b137067dddd4ba8d](http://www.scopus.com/inward/record.url?eid=2-s2.0-14844289559&partnerID=40&md5=2e97cbd4ccc0fd37b137067dddd4ba8d)

DOCUMENT TYPE: Article / SOURCE: Scopus

**8. Gutiérrez, J.L., García-Talavera, M., Peña, V., Nalda, J.C., Voytchev, M., López, R.**

**Radon emanation measurements using silicon photodiode detectors**

(2004) Applied Radiation and Isotopes, 60 (2-4), pp. 583-587. Cited 3 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-1342329459&partnerID=40&md5=5693bbed08b04e48e754bfe23406e387)

[1342329459&partnerID=40&md5=5693bbed08b04e48e754bfe23406e387](http://www.scopus.com/inward/record.url?eid=2-s2.0-1342329459&partnerID=40&md5=5693bbed08b04e48e754bfe23406e387)

DOCUMENT TYPE: Article / SOURCE: Scopus

**9. Beklemishev, M.K., Kozliak, E.I.**

**Bioremediation of concrete contaminated with n-hexadecane and naphthalene**

(2003) Acta Biotechnologica, 23 (2-3), pp. 197-210. Cited 9 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0041510294&partnerID=40&md5=e61c7499baf1fda05e9db01863b1a604)

[0041510294&partnerID=40&md5=e61c7499baf1fda05e9db01863b1a604](http://www.scopus.com/inward/record.url?eid=2-s2.0-0041510294&partnerID=40&md5=e61c7499baf1fda05e9db01863b1a604)

DOCUMENT TYPE: Article / SOURCE: Scopus

**32. Todica, M., Simon, S., Cosma, C., Cozar, O., Matei, E.**

Algorithm for preliminary evaluation of the correlation time of local dynamics in some polymeric materials

(2000) Talanta, 53 (1), pp. 247-252.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0034597337&partnerID=40&md5=e8aa6e6c3aa408e5dd62d5c55a6e9fd1)

[0034597337&partnerID=40&md5=e8aa6e6c3aa408e5dd62d5c55a6e9fd1](http://www.scopus.com/inward/record.url?eid=2-s2.0-0034597337&partnerID=40&md5=e8aa6e6c3aa408e5dd62d5c55a6e9fd1)

DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**Cited 2 times:**

**1. Todica, M., Suci, I.**

**Evaluation of the activation energy of local dynamics in some polyisoprene-C7D8 solutions**

(2003) International Journal of Modern Physics B, 17 (27), pp. 4935-4944.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0348142138&partnerID=40&md5=5479ea81d8775f8661af0c6627a2681b)

[0348142138&partnerID=40&md5=5479ea81d8775f8661af0c6627a2681b](http://www.scopus.com/inward/record.url?eid=2-s2.0-0348142138&partnerID=40&md5=5479ea81d8775f8661af0c6627a2681b)

DOCUMENT TYPE: Article / SOURCE: Scopus

**2. Todica, M.**

**Preliminary NMR and ESR investigation of local dynamics in some polyisoprene-CCl4 solutions**

(2002) International Journal of Modern Physics B, 16 (23), pp. 3407-3417. Cited 3 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0037056455&partnerID=40&md5=c554fa9d80f620df3ea5cb6300b1bd8d)

[0037056455&partnerID=40&md5=c554fa9d80f620df3ea5cb6300b1bd8d](http://www.scopus.com/inward/record.url?eid=2-s2.0-0037056455&partnerID=40&md5=c554fa9d80f620df3ea5cb6300b1bd8d)

DOCUMENT TYPE: Article / SOURCE: Scopus

**33. Aldea, N., Gluhoi, A., Marginean, P., Cosma, C., Yaning, X.**

Extended X-ray absorption fine structure and X-ray diffraction studies on supported nickel catalysts

(2000) Spectrochimica acta, Part B: Atomic spectroscopy, 55 (7), pp. 997-1008.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0034228024&partnerID=40&md5=9dfbdf72f79194081faecd561c33d176)

[0034228024&partnerID=40&md5=9dfbdf72f79194081faecd561c33d176](http://www.scopus.com/inward/record.url?eid=2-s2.0-0034228024&partnerID=40&md5=9dfbdf72f79194081faecd561c33d176)

DOCUMENT TYPE: Article / SOURCE: Scopus

Cited 13 times:

**1. Aldea, N., Pintea, S., Rednic, V., Matei, F., Yaning, X.**

**Comparative study of EXAFS spectra for close-shell systems**

(2009) Journal of Optoelectronics and Advanced Materials, 11 (12), pp. 2167-2171.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-75949108435&partnerID=40&md5=fe66f8b1d4d4556a709cc08214e40bcd)

[75949108435&partnerID=40&md5=fe66f8b1d4d4556a709cc08214e40bcd](http://www.scopus.com/inward/record.url?eid=2-s2.0-75949108435&partnerID=40&md5=fe66f8b1d4d4556a709cc08214e40bcd)

DOCUMENT TYPE: Article / SOURCE: Scopus

**2. Aldea, N., Turcu, R., Nan, A., Craciunescu, I., Pana, O., Yaning, X., Wu, Z., Bica, D., Vekas, L., Matei, F.**

**Investigation of nanostructured Fe<sub>3</sub>O<sub>4</sub> polypyrrole core-shell composites by X-ray absorption spectroscopy and X-ray diffraction using synchrotron radiation**

(2009) Journal of Nanoparticle Research, 11 (6), pp. 1429-1439.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-68149158261&partnerID=40&md5=48b5b18141200175eff359f0d327058d)

[68149158261&partnerID=40&md5=48b5b18141200175eff359f0d327058d](http://www.scopus.com/inward/record.url?eid=2-s2.0-68149158261&partnerID=40&md5=48b5b18141200175eff359f0d327058d)

DOCUMENT TYPE: Article / SOURCE: Scopus

**3. Aldea, N., Rednic, V., Pintea, S., Marginean, P., Barz, B., Gluhoi, A., Nieuwenhuys, B.E., Neumann, M., Yaning, X., Matei, F.**

**Local, global and electronic structure of supported gold nanoclusters determined by EXAFS, XRD and XPS methods**

(2009) Superlattices and Microstructures, 46 (1-2), pp. 141-148.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-67249144704&partnerID=40&md5=f6df896bcfd821fa1bff2c38fec4f60c)

[67249144704&partnerID=40&md5=f6df896bcfd821fa1bff2c38fec4f60c](http://www.scopus.com/inward/record.url?eid=2-s2.0-67249144704&partnerID=40&md5=f6df896bcfd821fa1bff2c38fec4f60c)

DOCUMENT TYPE: Article / SOURCE: Scopus

**4. Pintea, S., Rednic, V., Mărginean, P., Aldea, N., Tiandou, H., Wu, Z., Neumann, M., Matei, F.**  
**Crystalline and electronic structure of Ni nanoclusters supported on Al<sub>2</sub>O<sub>3</sub> and Cr<sub>2</sub>O<sub>3</sub> investigated by XRD, XAS and XPS methods**

(2009) Superlattices and Microstructures, 46 (1-2), pp. 130-136.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-67349286821&partnerID=40&md5=c7824872ebd4f40e3eb36cd8b3391f5f)

[67349286821&partnerID=40&md5=c7824872ebd4f40e3eb36cd8b3391f5f](http://www.scopus.com/inward/record.url?eid=2-s2.0-67349286821&partnerID=40&md5=c7824872ebd4f40e3eb36cd8b3391f5f)

DOCUMENT TYPE: Article / SOURCE: Scopus

**5. Aldea, N., Barz, B., Pintea, S., Matei, F.**

**Theoretical approach regarding nanometrology of the metal nanoclusters used in heterogeneous catalysis by powder x-ray diffraction method**

(2007) Journal of Optoelectronics and Advanced Materials, 9 (10), pp. 3293-3296. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-38549120397&partnerID=40&md5=360390e1bea2724b64dac008397b61bd)

[38549120397&partnerID=40&md5=360390e1bea2724b64dac008397b61bd](http://www.scopus.com/inward/record.url?eid=2-s2.0-38549120397&partnerID=40&md5=360390e1bea2724b64dac008397b61bd)

DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**6. Aldea, N., Marginean, P., Rednic, V., Pintea, S., Barz, B., Gluhoi, A., Nieuwenhuys, B.E., Xie, Y., Aldea, F., Neumann, M.**

**Crystalline and electronic structure of gold nanoclusters determined by EXAFS, XRD and XPS methods**

(2007) Journal of Optoelectronics and Advanced Materials, 9 (5), pp. 1554-1560.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-38549096685&partnerID=40&md5=585bb11cc33650956e72f551d9c07812)

[38549096685&partnerID=40&md5=585bb11cc33650956e72f551d9c07812](http://www.scopus.com/inward/record.url?eid=2-s2.0-38549096685&partnerID=40&md5=585bb11cc33650956e72f551d9c07812)

DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**7. Aldea, N., Barz, B., Aldea, F.**

**Weaknesses of the pseudo-Voigt distribution used in the characterization of nanostructured materials based on the powder X-ray diffraction method**

(2007) Journal of Optoelectronics and Advanced Materials, 9 (3), pp. 651-654. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-38549091620&partnerID=40&md5=461f2b98a10bf3ff1472e46e5bac92b7)

[38549091620&partnerID=40&md5=461f2b98a10bf3ff1472e46e5bac92b7](http://www.scopus.com/inward/record.url?eid=2-s2.0-38549091620&partnerID=40&md5=461f2b98a10bf3ff1472e46e5bac92b7)

DOCUMENT TYPE: Article / SOURCE: Scopus



**8. Aldea, N., Barz, B., Silipas, T.D., Aldea, F., Wu, Z.**

**Mathematical study of metal nanoparticle size determination by single x-ray line profile analysis**

(2005) Journal of Optoelectronics and Advanced Materials, 7 (6), pp. 3093-3100. Cited 4 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-29344444249&partnerID=40&md5=cad7c6f7c7bf4dc450921d0b845c31b0)

[29344444249&partnerID=40&md5=cad7c6f7c7bf4dc450921d0b845c31b0](http://www.scopus.com/inward/record.url?eid=2-s2.0-29344444249&partnerID=40&md5=cad7c6f7c7bf4dc450921d0b845c31b0)

DOCUMENT TYPE: Article / SOURCE: Scopus

**9. Turcu, R., Peter, I., Pana, O., Giurgiu, L., Aldea, N., Barz, B., Grecu, M.N., Coldea, A.**

**Structural and magnetic properties of polypyrrole nanocomposites**

(2004) Molecular Crystals and Liquid Crystals, 417, pp. 235/[719]-243/[727]. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-10044298304&partnerID=40&md5=b9b419bea8ed56d0c661471f5de05d4c)

[10044298304&partnerID=40&md5=b9b419bea8ed56d0c661471f5de05d4c](http://www.scopus.com/inward/record.url?eid=2-s2.0-10044298304&partnerID=40&md5=b9b419bea8ed56d0c661471f5de05d4c)

DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**10. Aldea, N., Barz, B., Gluhoi, A.C., Marginean, P., Yaning, X., Tiandou, H., Tao, L., Wu, Z., Wu, Z.**

**The analysis of the interaction metal-support in Ni catalysts by extended X-ray absorption fine structure and X-ray diffraction using synchrotron radiation**

(2004) Journal of Optoelectronics and Advanced Materials, 6 (4), pp. 1287-1296. Cited 3 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-10944229037&partnerID=40&md5=7f4b0f75e39a8e05db0fcc650aa0ec87)

[10944229037&partnerID=40&md5=7f4b0f75e39a8e05db0fcc650aa0ec87](http://www.scopus.com/inward/record.url?eid=2-s2.0-10944229037&partnerID=40&md5=7f4b0f75e39a8e05db0fcc650aa0ec87)

DOCUMENT TYPE: Article/ SOURCE: Scopus

**11. Aldea, N., Tiusan, C.V., Barz, B.**

**A new X-ray line profile approximation used for the evaluation of the global nanostructure of nickel clusters**

(2004) Journal of Optoelectronics and Advanced Materials, 6 (1), pp. 225-235. Cited 8 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-1842783113&partnerID=40&md5=c7c1281b6194437eb9d1b46341916e7b)

[1842783113&partnerID=40&md5=c7c1281b6194437eb9d1b46341916e7b](http://www.scopus.com/inward/record.url?eid=2-s2.0-1842783113&partnerID=40&md5=c7c1281b6194437eb9d1b46341916e7b)

DOCUMENT TYPE: Article/ SOURCE: Scopus

**12. Aldea, N., Gluhoi, A., Mărginean, P., Cosma, C., Yaning, X., Tiandou, H., Tao, L., Wu, Z., Dong, B.**

**Investigation of supported nickel catalysts by X-ray absorption spectrometry and X-ray diffraction using synchrotron radiation**

(2002) Spectrochimica Acta - Part B Atomic Spectroscopy, 57 (9), pp. 1453-1460. Cited 6 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0037072473&partnerID=40&md5=0f929fc172380c2a97f8dcf41a7f09d1)

[0037072473&partnerID=40&md5=0f929fc172380c2a97f8dcf41a7f09d1](http://www.scopus.com/inward/record.url?eid=2-s2.0-0037072473&partnerID=40&md5=0f929fc172380c2a97f8dcf41a7f09d1)

DOCUMENT TYPE: Article / SOURCE: Scopus

**13. Dascalu, D., Topa, V., Kleps, I.**

**Nanoscale science and engineering in Romania**

(2001) Journal of Nanoparticle Research, 3 (5-6), pp. 343-352. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0035600742&partnerID=40&md5=11b916e431fe3ceab27b0c30f20ed4e2)

[0035600742&partnerID=40&md5=11b916e431fe3ceab27b0c30f20ed4e2](http://www.scopus.com/inward/record.url?eid=2-s2.0-0035600742&partnerID=40&md5=11b916e431fe3ceab27b0c30f20ed4e2)

DOCUMENT TYPE: Article/ SOURCE: Scopus

**34. Cosma, C.**

Strontium-90 measurement after the Chernobyl accident in Romanian samples without chemical separation

(2000) Spectrochimica acta, Part B: Atomic spectroscopy, 55 (7), pp. 1165-1171.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0034227957&partnerID=40&md5=0b5d5bd45af1a861a114ea5091bc3eb0)

[0034227957&partnerID=40&md5=0b5d5bd45af1a861a114ea5091bc3eb0](http://www.scopus.com/inward/record.url?eid=2-s2.0-0034227957&partnerID=40&md5=0b5d5bd45af1a861a114ea5091bc3eb0)

DOCUMENT TYPE: Article / SOURCE: Scopus

**35. Cosma, C., Ristoiu, D.**

Study of rare gases in geothermal waters from Herculane area, Romania

(1999) Nuovo Cimento della Societa Italiana di Fisica C, 22 (3-4), pp. 317-323.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-2242448960&partnerID=40&md5=6b98b5c6926cb138fec90969d853c2b0>  
DOCUMENT TYPE: **Article** / SOURCE: Scopus

**Cited 1 time:**

**1. Cosma, C., Suci, I., Jäntschi, L., Bolboacă, S.D.**

**Ion-molecule reactions and chemical composition of emanated from herculane Spa geothermal sources**

(2008) International Journal of Molecular Sciences, 9 (6), pp. 1024-1033. Cited 1 time.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-46749133835&partnerID=40&md5=ae7a86e940fdfeb433ef6cdf761cc342>

DOCUMENT TYPE: **Article** / SOURCE: Scopus

**36. Van Deynse, A., Cosma, C., Poffijn, A.**

A passive radon dosimeter based on the combination of a track etch detector and activated charcoal

(1999) Radiation Measurements, 31 (1-6), pp. 325-330.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0032590705&partnerID=40&md5=8a37157151b4168994bda10055de3a9a>

DOCUMENT TYPE: **Article** / SOURCE: Scopus

**Cited 4 times:**

**1. Tommasino, L., Tommasino, M.C., Viola, P.**

**Radon-film-badges by solid radiators to complement track detector-based radon monitors**

(2009) Radiation Measurements, 44 (9-10), pp. 719-723.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-70949106385&partnerID=40&md5=191d3a8b1502f9eaff1a94ffbe55466>

DOCUMENT TYPE: **Article** / SOURCE: Scopus

**2. Néda, T., Szakács, A., Cosma, C., Mócsy, I.**

**Radon concentration measurements in mofettes from Harghita and Covasna Counties, Romania**

(2008) Journal of Environmental Radioactivity, 99 (12), pp. 1819-1824.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-55549145019&partnerID=40&md5=795e81cfeef039f59b4735b28eee477c>

DOCUMENT TYPE: **Article** / SOURCE: Scopus

**3. Taheri, M., Jafarizadeh, M., Baradaran, S., Zainali, Gh.**

**Development of a high efficiency personal/environmental radon dosimeter using polycarbonate detectors**

(2006) Journal of Radiological Protection, 26 (4), art. no. 003, .

<http://www.scopus.com/inward/record.url?eid=2-s2.0-33846093987&partnerID=40&md5=076276d3ebdb286ec1898985403ba826>

DOCUMENT TYPE: **Article** / SOURCE: Scopus

**4. Chalupnik, S., Wysocka, M.**

**Measurement of radon exhalation from soil - Development of the method and preliminary results**

(2003) Journal of Mining Science, 39 (2), pp. 191-198. Cited 1 time.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-3543111401&partnerID=40&md5=e065a605b1062904e87d84bfda9357ee>

DOCUMENT TYPE: **Article** / SOURCE: Scopus

**37. Cosma, C., Van Deynse, A., Poffijn, A.**

Studies on radon adsorption characteristics of different charcoals used as amplifiers for the track detectors

(1999) Radiation Measurements, 31 (1), pp. 351-354.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0032590701&partnerID=40&md5=8d034d8a81cc961d36ff2e392cd11590>

DOCUMENT TYPE: **Article** / SOURCE: Scopus

**Cited 3 times:**

**1. Cosma, C., Timar, A., Benea, V., Pop, I., Moldovan, M.**

**Carbon molecular sieve for radon and thoron monitoring**

**(2009)** Romanian Journal in Physics, 54 (3-4), pp. 401-405.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-68749108140&partnerID=40&md5=de98d0464b075e92ca954e6aad257712)

[68749108140&partnerID=40&md5=de98d0464b075e92ca954e6aad257712](http://www.scopus.com/inward/record.url?eid=2-s2.0-68749108140&partnerID=40&md5=de98d0464b075e92ca954e6aad257712)

DOCUMENT TYPE: Article / SOURCE: Scopus

**2. Gaul, W.C., Underhill, D.W.**

**Dynamic adsorption of radon by activated carbon**

**(2005)** Health Physics, 88 (4), pp. 371-378.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-14944379098&partnerID=40&md5=02edc7e383f0f4d327680c77d8af2e2a)

[14944379098&partnerID=40&md5=02edc7e383f0f4d327680c77d8af2e2a](http://www.scopus.com/inward/record.url?eid=2-s2.0-14944379098&partnerID=40&md5=02edc7e383f0f4d327680c77d8af2e2a)

DOCUMENT TYPE: Article / SOURCE: Scopus

**3. Cosma, C., Dancea, F., Jurcut, T., Ristoiu, D.**

**Determination of <sup>222</sup>Rn emanation fraction and diffusion coefficient in concrete using accumulation chambers and the influence of humidity and radium distribution**

**(2001)** Applied Radiation and Isotopes, 54 (3), pp. 467-473. Cited 9 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0034746548&partnerID=40&md5=ebf26d9b78e73798d63d2326c2c9956b)

[0034746548&partnerID=40&md5=ebf26d9b78e73798d63d2326c2c9956b](http://www.scopus.com/inward/record.url?eid=2-s2.0-0034746548&partnerID=40&md5=ebf26d9b78e73798d63d2326c2c9956b)

DOCUMENT TYPE: Article/ SOURCE: Scopus

**38. Ristoiu, D., Cosma, C., Voros, A., Ristoiu, T.**

**Evaluation of the volatile organic contents in aqueous samples by MI-QMS technique**

**(1998)** Vacuum, 50 (3-4), pp. 359-362.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0032108697&partnerID=40&md5=21211bcd2dc9cdc78722dcb89912d430)

[0032108697&partnerID=40&md5=21211bcd2dc9cdc78722dcb89912d430](http://www.scopus.com/inward/record.url?eid=2-s2.0-0032108697&partnerID=40&md5=21211bcd2dc9cdc78722dcb89912d430)

DOCUMENT TYPE: Article / SOURCE: Scopus

**Cited 6 times:**

**1. Llamas, A.M., Ojeda, C.B., Rojas, F.S.**

**Process analytical chemistry - Application of mass spectrometry in environmental analysis: An overview**

**(2007)** Applied Spectroscopy Reviews, 42 (4), pp. 345-367. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-34548279390&partnerID=40&md5=7884643dcf3b2e63d7059280f8ce3ebf)

[34548279390&partnerID=40&md5=7884643dcf3b2e63d7059280f8ce3ebf](http://www.scopus.com/inward/record.url?eid=2-s2.0-34548279390&partnerID=40&md5=7884643dcf3b2e63d7059280f8ce3ebf)

DOCUMENT TYPE: Review /SOURCE: Scopus

**2. Marczak, M., Wolska, L., Chrzanowski, W., Namieśnik, J.**

**Microanalysis of volatile organic compounds (VOCs) in water samples - Methods and instruments**

**(2006)** Microchimica Acta, 155 (3-4), pp. 331-348. Cited 4 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-33750213494&partnerID=40&md5=0bfaf61ffa88db075caaf00e9e9b8df7)

[33750213494&partnerID=40&md5=0bfaf61ffa88db075caaf00e9e9b8df7](http://www.scopus.com/inward/record.url?eid=2-s2.0-33750213494&partnerID=40&md5=0bfaf61ffa88db075caaf00e9e9b8df7)

DOCUMENT TYPE: Review/ SOURCE: Scopus

**3. Ketola, R.A., Kotiaho, T., Cisper, M.E., Allen, T.M.**

**Environmental applications of membrane introduction mass spectrometry**

**(2002)** Journal of Mass Spectrometry, 37 (5), pp. 457-476. Cited 58 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0036265684&partnerID=40&md5=f28d6a8f63c9046cb8789727b04f2243)

[0036265684&partnerID=40&md5=f28d6a8f63c9046cb8789727b04f2243](http://www.scopus.com/inward/record.url?eid=2-s2.0-0036265684&partnerID=40&md5=f28d6a8f63c9046cb8789727b04f2243)

DOCUMENT TYPE: Review/ SOURCE: Scopus

**4. Allen, T.M., Falconer, T.M., Cisper, M.E., Borgerding, A.J., Wilkerson C.W., Jr.**

**Real-time analysis of methanol in air and water by membrane introduction mass spectrometry**

**(2001)** Analytical Chemistry, 73 (20), pp. 4830-4835. Cited 25 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0035886657&partnerID=40&md5=bd9c6f32f02043d0007823c4a50f3042>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**5. Workman Jr., J., Veltkamp, D.J., Doherty, S., Anderson, B.B., Creasy, K.E., Koch, M., Tatera, J.F., Robinson, A.L., Bond, L., Burgess, L.W., Bokerman, G.N., Ullman, A.H., Darsey, G.P., Mozayani, F., Bamberger, J.A., Greenwood, M.S.**

**Process analytical chemistry**

(1999) Analytical Chemistry, 71 (12), pp. 81R-107R. Cited 8 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-33646384182&partnerID=40&md5=2f3241826f4dda38414188c11f56121b>

DOCUMENT TYPE: Review / SOURCE: Scopus

**6. Workman Jr., J., Veltkamp, D.J., Doherty, S., Anderson, B.B., Creasy, K.E., Koch, M., Tatera, J.F., Robinson, A.L., Bond, L., Burgess, L.W., Bokerman, G.N., Ullman, A.H., Darsey, G.P., Mozayani, F., Bamberger, J.A., Greenwood, M.S.**

**Process analytical chemistry**

(1999) Analytical Chemistry, 71 (12), pp. 121R-180R. Cited 71 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0038759870&partnerID=40&md5=9dbb436dbc06a387c13ffdb77c24302c>

DOCUMENT TYPE: Review / SOURCE: Scopus

**39. Cosma, C., Ristoiu, D., Cozar, O., Znamirovski, V., Daraban, L., Ramboiu, S., Chereji, I.**

Studies on the occurrence of radon in selected sites of Romania

(1997) Environment International, 22 (SUPPL. 1), pp. S61-S65.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0030825424&partnerID=40&md5=1d24187b32f9186e12084bcb1cf5fcd4>

DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**40. Chereji, I., Dreve, S., Boşcăneanu, S., David, C., Cosma, C.**

Natural radioactivity in the Danube Delta waters

(1997) Environment International, 22 (SUPPL. 1), pp. S311-S314.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0030871396&partnerID=40&md5=a69c5a79ed2c453f906fa5aac95467e8>

DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**Cited 1 time:**

**1. Ramola, R.C., Yamada, Y., Miyamoto, K., Miyamoto, K.T., Shimo, M.**

**A study of radon exhalation rates from water samples by using liquid scintillation counter**

(2002) Indian Journal of Environmental Protection, 22 (8), pp. 847-851. Cited 1 time.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0041317255&partnerID=40&md5=bba41a5892c8b1b1e397087cbe4c66d4>

DOCUMENT TYPE: Article / SOURCE: Scopus

**41. Cosma, C., Ristoiu, D., Poffijn, A., Meesen, G.**

Radon in various environmental samples in the Herculane Spa, Cerna Valley, Romania

(1997) Environment International, 22 (SUPPL. 1), pp. S383-8388.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0008664403&partnerID=40&md5=a2c49f9d8d8c12ff9791ae7b039cc998>

DOCUMENT TYPE: Conference Paper / SOURCE: Scopus

**Cited 5 times:**

**1. Cosma, C., Suci, I., Jäntschi, L., Bolboacă, S.D.**

**Ion-molecule reactions and chemical composition of emanated from herculane Spa geothermal sources**

(2008) International Journal of Molecular Sciences, 9 (6), pp. 1024-1033. Cited 1 time.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-46749133835&partnerID=40&md5=ae7a86e940fdfeb433ef6cdf761cc342>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**2. Somlai, K., Tokonami, S., Ishikawa, T., Vancsura, P., Gáspár, M., Jobbágy, V., Somlai, J., Kovács, T.**

**222Rn concentrations of water in the Balaton Highland and in the southern part of Hungary, and the assessment of the resulting dose**

(2007) Radiation Measurements, 42 (3), pp. 491-495. Cited 4 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-34249307494&partnerID=40&md5=7de46b05e77721344c3e49b26435b6a5>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**3. Žunić, Z.S., Kobal, I., Vaupotič, J., Kozak, K., Mazur, J., Birovljev, A., Janik, M., Čeliković, I., Ujić, P., Demajo, A., Krstić, G., Jakupi, B., Quarto, M., Bochicchio, F.**

**High natural radiation exposure in radon spa areas: a detailed field investigation in Niška Banja (Balkan region)**

(2006) Journal of Environmental Radioactivity, 89 (3), pp. 249-260. Cited 10 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-33746698336&partnerID=40&md5=e7eb7b0a3469300e7e6863eee92af487>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**4. Conen, F., Robertson, L.B.**

**Latitudinal distribution of radon-222 flux from continents**

(2002) Tellus, Series B: Chemical and Physical Meteorology, 54 (2), pp. 127-133. Cited 20 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0036193623&partnerID=40&md5=787b9bbdb4c4805f197e5f7e8ffd7dae>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**5. Cosma, C., Ristoiu, D.**

**Study of rare gases in geothermal waters from Herculane area, Romania**

(1999) Nuovo Cimento della Societa Italiana di Fisica C, 22 (3-4), pp. 317-323. Cited 1 time.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-2242448960&partnerID=40&md5=6b98b5c6926cb138fec90969d853c2b0>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**42. Aldea, N., Zapotinschi, R., Cosma, C.**

**Crystallite size determination for supported metal catalysts by single X-ray profile Fourier analysis**

(1996) Fresenius' Journal of Analytical Chemistry, 355 (3-4), pp. 367-369.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0030363083&partnerID=40&md5=3b3ea6d26c9ab073adb3f811733f91b5>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**Cited 6 times:**

**1. Aldea, N., Turcu, R., Nan, A., Craciunescu, I., Pana, O., Yaning, X., Wu, Z., Bica, D., Vekas, L., Matei, F.**

**Investigation of nanostructured Fe<sub>3</sub>O<sub>4</sub> polypyrrole core-shell composites by X-ray absorption spectroscopy and X-ray diffraction using synchrotron radiation**

(2009) Journal of Nanoparticle Research, 11 (6), pp. 1429-1439.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-68149158261&partnerID=40&md5=48b5b18141200175eff359f0d327058d>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**2. Lazar, M., Almasan, V., Pinte, S., Barz, B., Ducu, C., Malinovschi, V., Yaning, X., Aldea, N.**  
**Preparation and structural characterization by XRD and XAS of the supported gold catalysts**

(2008) Journal of Optoelectronics and Advanced Materials, 10 (9), pp. 2244-2251.



<http://www.scopus.com/inward/record.url?eid=2-s2.0-53049085848&partnerID=40&md5=f6deb2540b71ebe7b2f6162823f35957>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**3. Aldea, N., Barz, B., Pinte, S., Matei, F.**

**Theoretical approach regarding nanometrology of the metal nanoclusters used in heterogeneous catalysis by powder x-ray diffraction method**

(2007) Journal of Optoelectronics and Advanced Materials, 9 (10), pp. 3293-3296. Cited 1 time.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-38549120397&partnerID=40&md5=360390e1bea2724b64dac008397b61bd>  
DOCUMENT TYPE: Conference Paper /SOURCE: Scopus

**4. Aldea, N., Barz, B., Silipas, T.D., Aldea, F., Wu, Z.**

**Mathematical study of metal nanoparticle size determination by single x-ray line profile analysis**

(2005) Journal of Optoelectronics and Advanced Materials, 7 (6), pp. 3093-3100. Cited 4 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-29344444249&partnerID=40&md5=cad7c6f7c7bf4dc450921d0b845c31b0>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**5. Aldea, N., Tiusan, C.V., Barz, B.**

**A new X-ray line profile approximation used for the evaluation of the global nanostructure of nickel clusters**

(2004) Journal of Optoelectronics and Advanced Materials, 6 (1), pp. 225-235. Cited 8 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-1842783113&partnerID=40&md5=c7c1281b6194437eb9d1b46341916e7b>  
DOCUMENT TYPE: Article / SOURCE: Scopus

**6. Aldea, N., Gluhoi, A., Marginean, P., Cosma, C., Yaning, X.**

**Extended X-ray absorption fine structure and X-ray diffraction studies on supported nickel catalysts**

(2000) Spectrochimica acta, Part B: Atomic spectroscopy, 55 (7), pp. 997-1008. Cited 13 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0034228024&partnerID=40&md5=9dfbdf72f79194081faecd561c33d176>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**43. Cozar, O., David, L., Chis, V., Forisz, E., Cosma, C., Damian, G.**

**Local structure analysis of Cu(II)-diazepam complexes by ESR spectroscopy**

(1996) Fresenius' Journal of Analytical Chemistry, 355 (5-6), pp. 701-702.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0030356271&partnerID=40&md5=377142a153f98fc3f30fa5267a1ab6a2>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**Cited 4 times:**

**1. Correia Dos Santos, M.M., Famila, V., Simões Gonçalves, M.L.**

**Copper-psychoactive drug complexes: A voltammetric approach to complexation by 1,4-benzodiazepines**

(2002) Analytical Biochemistry, 303 (2), pp. 111-119. Cited 5 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0037089561&partnerID=40&md5=db53d4fa4955ee340c85ba38916063ff>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**3. Bombicz, P., Forisz, E., Madarász, J., Deák, A., Kálmán, A.**

**Inclusion compounds containing a drug: Structure and thermal stability of the first clathrates of nitrazepam and isothiocyanato ethanol complexes of Co(II) and Ni(II)**

(2001) Inorganica Chimica Acta, 315 (2), pp. 229-235. Cited 5 times.

<http://www.scopus.com/inward/record.url?eid=2-s2.0-0035957766&partnerID=40&md5=719cf7ce406f772619938d83719fcd8b>  
DOCUMENT TYPE: Article /SOURCE: Scopus

**4. David, L., Cozar, O., Forizs, E., Craciun, C., Ristoiu, D., Balan, C.**

**Local structure analysis of some Cu(II) theophylline complexes**

(1999) *Spectrochimica Acta - Part A: Molecular and Biomolecular Spectroscopy*, 55 (12), pp. 2559-2564.  
Cited 2 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033293772&partnerID=40&md5=1d2b8b6fb8652a0cb0d7b8e741cb0d45)

[0033293772&partnerID=40&md5=1d2b8b6fb8652a0cb0d7b8e741cb0d45](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033293772&partnerID=40&md5=1d2b8b6fb8652a0cb0d7b8e741cb0d45)

DOCUMENT TYPE: Article /SOURCE: Scopus

**5. Cîntă, S., Iiescu, T., Astilean, S., David, L., Cozar, O., Kiefer, W.**

**1,4-Benzodiazepine drags adsorption on the Ag colloidal surface**

(1999) *Journal of Molecular Structure*, 482-483, pp. 685-688. Cited 5 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0344603552&partnerID=40&md5=f649c170ece70443aef99e1e422b181f)

[0344603552&partnerID=40&md5=f649c170ece70443aef99e1e422b181f](http://www.scopus.com/inward/record.url?eid=2-s2.0-0344603552&partnerID=40&md5=f649c170ece70443aef99e1e422b181f)

DOCUMENT TYPE: Conference Paper /SOURCE: Scopus

**44. Cosma, C., Ristoiu, D., Poffin, A.**

Indoor radon and radon emanation in the herculane Spa (cerna valley) area-Romania

(1996) *Indoor and Built Environment*, 5 (4), pp. 236-240.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0343771721&partnerID=40&md5=fd571db967a913797276af5e7a66d3ae)

[0343771721&partnerID=40&md5=fd571db967a913797276af5e7a66d3ae](http://www.scopus.com/inward/record.url?eid=2-s2.0-0343771721&partnerID=40&md5=fd571db967a913797276af5e7a66d3ae)

DOCUMENT TYPE: Article /SOURCE: Scopus

**Cited 2 times:**

**1. Cosma, C., Suciu, I., Jäntschi, L., Bolboacă, S.D.**

**Ion-molecule reactions and chemical composition of emanated from herculane Spa geothermal sources**

(2008) *International Journal of Molecular Sciences*, 9 (6), pp. 1024-1033. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-46749133835&partnerID=40&md5=ae7a86e940fdfeb433ef6cdf761cc342)

[46749133835&partnerID=40&md5=ae7a86e940fdfeb433ef6cdf761cc342](http://www.scopus.com/inward/record.url?eid=2-s2.0-46749133835&partnerID=40&md5=ae7a86e940fdfeb433ef6cdf761cc342)

DOCUMENT TYPE: Article / SOURCE: Scopus

**2. Vaizoglu, S.A., Güler, C,**

**Indoor radon concentrations in Ankara dwellings**

(1999) *Indoor and Built Environment*, 8 (5), pp. 327-331. Cited 6 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0342699441&partnerID=40&md5=a2cca2f122c3427e4e5b76fab20ca170)

[0342699441&partnerID=40&md5=a2cca2f122c3427e4e5b76fab20ca170](http://www.scopus.com/inward/record.url?eid=2-s2.0-0342699441&partnerID=40&md5=a2cca2f122c3427e4e5b76fab20ca170)

DOCUMENT TYPE: Article /SOURCE: Scopus

**45. Dărăban, L., Cosma, C., Fiat, T., Cozar, O., Croitoru, M.D.**

Gamma-ray spectrometric analysis of neutron irradiated golden sands

(1996) *Fresenius' Journal of Analytical Chemistry*, 355 (3-4), pp. 370-371.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0030351285&partnerID=40&md5=6d5916793cac3f902ba62a61f73c3254)

[0030351285&partnerID=40&md5=6d5916793cac3f902ba62a61f73c3254](http://www.scopus.com/inward/record.url?eid=2-s2.0-0030351285&partnerID=40&md5=6d5916793cac3f902ba62a61f73c3254)

DOCUMENT TYPE: Article / SOURCE: Scopus

**46. Chereji, I., Daraban, L., Dreve, S., Boscaneanu, S., Cosma, C., Vari, E.**

Chernobyl-derived radiocesium in some pharmaceutical plants

(1996) *Journal of Radioanalytical and Nuclear Chemistry*, 212 (2), pp. 85-92.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0030026149&partnerID=40&md5=b9dfbec1b6f107f277395ff3fa8c3ce2)

[0030026149&partnerID=40&md5=b9dfbec1b6f107f277395ff3fa8c3ce2](http://www.scopus.com/inward/record.url?eid=2-s2.0-0030026149&partnerID=40&md5=b9dfbec1b6f107f277395ff3fa8c3ce2)

DOCUMENT TYPE: Article / SOURCE: Scopus

**Cited 2 times:**

**1. Guédon, D., Brum, M., Bourny, E., Bizet, D., Bizot, S., Compagnon, P.-A., Kergosien, H., Quintelas, L.G., Respaud, J., Saperas, O., Seigneuret, J.-M., Taoubi, K., Urizzi, P.**

**Impurities in herbal substances, herbal preparations and herbal medicinal products, V. Other impurities (radioactivity, sulphites, PAH and nitrate) [Impuretés des drogues végétales, préparations à base de drogues végétales et médicaments à base de plantes V. Autres impuretés (radioactivité, sulfites, HAP et nitrates)]**

(2009) S.T.P. Pharma Pratiques, 19 (2), pp. 75-106.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-66649103138&partnerID=40&md5=5f2f829ec3723c202628cf4bbcf54d9a)

[66649103138&partnerID=40&md5=5f2f829ec3723c202628cf4bbcf54d9a](http://www.scopus.com/inward/record.url?eid=2-s2.0-66649103138&partnerID=40&md5=5f2f829ec3723c202628cf4bbcf54d9a)

DOCUMENT TYPE: Review / SOURCE: Scopus

**2. Kimura, S., Yamaoki, R., Matsumoto, Y., Fujita, N., Shimizu, K.**

**Radioactivity in crude drugs imported from Asian countries**

(2002) Journal of Health Science, 48 (6), pp. 565-569. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-24944492568&partnerID=40&md5=dc678eefd306d07bbb38fe4311d9687e)

[24944492568&partnerID=40&md5=dc678eefd306d07bbb38fe4311d9687e](http://www.scopus.com/inward/record.url?eid=2-s2.0-24944492568&partnerID=40&md5=dc678eefd306d07bbb38fe4311d9687e)

DOCUMENT TYPE: Article / SOURCE: Scopus

**47. Daraban, L., Cosma, C., Fiat, T.**

X-ray fluorescence analysis of some Roman silver coins

(1995) Journal of Radioanalytical and Nuclear Chemistry, 201 (5), pp. 447-457.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0029590285&partnerID=40&md5=d28a8e7556f5262beffad442a03072c3)

[0029590285&partnerID=40&md5=d28a8e7556f5262beffad442a03072c3](http://www.scopus.com/inward/record.url?eid=2-s2.0-0029590285&partnerID=40&md5=d28a8e7556f5262beffad442a03072c3)

DOCUMENT TYPE: Article / SOURCE: Scopus

**Cited 6 times:**

**1. Linke, R., Sehreiner, M., Demortier, G., Alram, M., Winter, H.**

**Chapter 13 The provenance of medieval silver coins: analysis with EDXRF, SEM/EDX and PIXE**

(2004) Comprehensive Analytical Chemistry, 42, pp. 605-633. Cited 1 time.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-66249106352&partnerID=40&md5=11b2be8612b17bbaef77c68f23afe2e)

[66249106352&partnerID=40&md5=11b2be8612b17bbaef77c68f23afe2e](http://www.scopus.com/inward/record.url?eid=2-s2.0-66249106352&partnerID=40&md5=11b2be8612b17bbaef77c68f23afe2e)

DOCUMENT TYPE: Article /SOURCE: Scopus

**2. Linke, R., Schreiner, M., Demortier, G.**

**The application of photon, electron and proton induced X-ray analysis for the identification and characterisation of medieval silver coins**

(2004) Nuclear Instruments and Methods in Physics Research, Section B: Beam Interactions with Materials and Atoms, 226 (1-2), pp. 172-178. Cited 10 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-5644288827&partnerID=40&md5=756fd019f7989af76df888b7ac5e9586)

[5644288827&partnerID=40&md5=756fd019f7989af76df888b7ac5e9586](http://www.scopus.com/inward/record.url?eid=2-s2.0-5644288827&partnerID=40&md5=756fd019f7989af76df888b7ac5e9586)

DOCUMENT TYPE: Conference Paper /SOURCE: Scopus

**3. Linke, R., Schreiner, M.**

**Energy dispersive x-ray fluorescence analysis and x-ray microanalysis of medieval silver coins: An analytical approach for non-destructive investigation of corroded metallic artifacts**

(2000) Mikrochimica Acta, 133 (1-4), pp. 165-170. Cited 8 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0001267257&partnerID=40&md5=ed99d83075d634b055c1d94d4cda2b00)

[0001267257&partnerID=40&md5=ed99d83075d634b055c1d94d4cda2b00](http://www.scopus.com/inward/record.url?eid=2-s2.0-0001267257&partnerID=40&md5=ed99d83075d634b055c1d94d4cda2b00)

DOCUMENT TYPE: Article / SOURCE: Scopus

**4. Klockenkämper, R., Hubert, H., Hasler, K.**

**Detection of near-surface silver enrichment on Roman imperial silver coins by X-ray spectral analysis**

(1999) Archaeometry, 41 (2), pp. 311-320. Cited 10 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033169257&partnerID=40&md5=1beef3e1a22532dde26a2abb7b434bb9)

[0033169257&partnerID=40&md5=1beef3e1a22532dde26a2abb7b434bb9](http://www.scopus.com/inward/record.url?eid=2-s2.0-0033169257&partnerID=40&md5=1beef3e1a22532dde26a2abb7b434bb9)

DOCUMENT TYPE: Article / SOURCE: Scopus



**5. Ellis, A.T., Potts, P.J., Holmes, M., Olivers, G.J., Strelt, C., Wobrauschek, P.**

**Atomic spectrometry update-X-ray fluorescence spectrometry**

(1997) *Journal of Analytical Atomic Spectrometry*, 12 (11), pp. 461R-490R. Cited 9 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0031273366&partnerID=40&md5=999735e07e8617254c414d73e5ec1797)

[0031273366&partnerID=40&md5=999735e07e8617254c414d73e5ec1797](http://www.scopus.com/inward/record.url?eid=2-s2.0-0031273366&partnerID=40&md5=999735e07e8617254c414d73e5ec1797)

DOCUMENT TYPE: Review / SOURCE: Scopus

**6. Nir-El, Y.**

**Elemental assay of Roman silver and copper coins and associated casting items by XRF**

(1997) *Journal of Radioanalytical and Nuclear Chemistry*, 219 (1), pp. 115-117. Cited 2 times.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0030742651&partnerID=40&md5=557f714066fcf66a95d0cb88ade2122e)

[0030742651&partnerID=40&md5=557f714066fcf66a95d0cb88ade2122e](http://www.scopus.com/inward/record.url?eid=2-s2.0-0030742651&partnerID=40&md5=557f714066fcf66a95d0cb88ade2122e)

DOCUMENT TYPE: Article / SOURCE: Scopus

**48. Culea, E., Negoescu, A., Cosma, C.**

Radioactive behavior of  $UO_3$  immobilized in borate glasses

(1994) *Journal of Nuclear Materials*, 217 (1-2), pp. 220-221.

[http://www.scopus.com/inward/record.url?eid=2-s2.0-](http://www.scopus.com/inward/record.url?eid=2-s2.0-0028546184&partnerID=40&md5=ca47237ada18ad3d8c30fc8a2cd54432)

[0028546184&partnerID=40&md5=ca47237ada18ad3d8c30fc8a2cd54432](http://www.scopus.com/inward/record.url?eid=2-s2.0-0028546184&partnerID=40&md5=ca47237ada18ad3d8c30fc8a2cd54432)

DOCUMENT TYPE: Letter / SOURCE: Scopus