

ΒΙΟΓΡΑΦΙΚΟ ΣΗΜΕΙΩΜΑ

ΟΝΟΜΑΤΕΠΩΝΥΜΟ: ΕΡΜΙΟΝΗ ΠΕΤΡΑΚΗ

ΕΙΔΙΚΟΤΗΤΑ: ΦΥΣΙΚΟΣ, PhD ΜΗΧΑΝΙΚΟΥ ΗΛΕΚΤΡΟΝΙΚΗΣ (ELECTRONIC ENGINEERING), MSc ΦΥΣΙΚΗΣ ΠΕΡΙΒΑΛΛΟΝΤΟΣ.

ΕΤΟΣ ΓΕΝΝΗΣΗΣ: 1970

ΔΙΕΥΘΥΝΣΗ ΚΑΤΟΙΚΙΑΣ: Κορυτσάς 36 – 40, ΒΥΡΩΝΑΣ Τ.Κ: 16231

ΤΗΛΕΦΩΝΑ: Τηλ. οικίας 213-0308432

Κινητό τηλ. 697 - 6860366

ΗΛΕΚΤΡΟΝΙΚΗ ΔΙΕΥΘΥΝΣΗ (e.mail): ermionipetraki@gmail.com

1. ΕΚΠΑΙΔΕΥΣΗ-ΜΕΤΕΚΠΑΙΔΕΥΣΗ-ΔΙΠΛΩΜΑΤΑ

1. Πτυχίο Φυσικού, Πανεπιστήμιο Ιωαννίνων, 1994.
2. Δίπλωμα Master: «Φυσική Περιβάλλοντος και Μετεωρολογία», Πανεπιστήμιο Αθηνών, 2006.
3. Πτυχίο Μελετητή Α΄ Τάξεως Περιβαλλοντικών Μελετών, Υπουργείο Περιβάλλοντος Χωροταξίας και Δημοσίων Έργων, 2007.
4. Διδακτορικής Διατριβής στο Brunel University of London, School of Engineering and Design, 2009-2016.

2. ΔΙΔΑΚΤΙΚΗ ΔΡΑΣΤΗΡΙΟΤΗΤΑ

ΤΕΙ ΠΕΙΡΑΙΑ

1. Εργαστηριακή Συνεργάτης Τ.Ε.Ι. Πειραιά από το 2000 έως το 2011.

ΜΕΣΗ ΕΚΠΑΙΔΕΥΣΗ

2. Ωρομίσθια καθηγήτρια μέσω ΑΣΕΠ στο 1^ο και 2^ο ΕΠΑ.Λ. Γαλασίου από το 2009 έως το 2010.
3. Εκπαιδευτικός ιδιωτικής εκπαίδευσης από το 1995 έως σήμερα.

3. ΞΕΝΕΣ ΓΛΩΣΣΕΣ

1. F.C.E. (University of Cambridge).
2. I.E.L.T.S. (University of Cambridge).

4. ΕΠΑΓΓΕΛΜΑΤΙΚΗ ΔΡΑΣΤΗΡΙΟΤΗΤΑ

ΑΕΙ ΠΕΙΡΑΙΑ ΤΤ

1. Εργαστηριακή Συνεργάτης, 2000-2011 (**11 έτη**)
2. ΕΣΠΑ – Θαλής, 2012-2015 (**3.5 έτη**)
3. SECURER2I- FP7, 2015-2016 (**2 έτη**)

ΤΕΙ ΑΘΗΝΑΣ

4. ΕΣΠΑ – Αρχιμήδης ΙΙΙ, 2012-2015 (**3.5 έτη**)

ΙΔΙΩΤΙΚΟΣ ΤΟΜΕΑΣ

5. Ελεύθερη επαγγελματίας από το 1995 έως 1998 (**3 έτη**)
6. Συμβάσεις έργου ιδιωτικού τομέα (εκπαιδευτικός) 1998-σήμερα (**18 έτη**)

5.ΣΥΝΕΧΗΣ ΔΙΑ ΒΙΟΥ ΕΚΠΑΙΔΕΥΣΗ:

Συμμετοχή σε συνέδρια:

1. European Geophysical Union, EGU 2009, Vienna, Austria.
2. European Geophysical Union, EGU 2010, Vienna, Austria.
3. European Geophysical Union, EGU 2011, Vienna, Austria.
4. erA-7, 2012, The Conference for International Synergy in Energy, Environment, Tourism and contribution of Information Technology in Science, Economy, Society and Education.
5. erA-8, 2013, The Conference for International Synergy in Energy, Environment, Tourism and contribution of Information Technology in Science, Economy, Society and Education.
6. RPM 2014, Varna, Bulgaria - 2nd International conference on radiation protection in medicine.
7. ICCE-2014, International Conference on Clean Energy-2014, June 8-12, 2014, Istanbul, Turkey.
8. erA-9, 2014, The Conference for International Synergy in Energy, Environment, Tourism and contribution of Information Technology in Science, Economy, Society and Education.

6.ΤΕΧΝΙΚΕΣ ΙΚΑΝΟΤΗΤΕΣ:

Από την ερευνητική μου δραστηριότητα έχω λάβει γνώσεις στα παρακάτω αντικείμενα:

- Μετρήσεις συγκεντρώσεων ραδονίου και θυγατρικών του παραγώγων στον αέρα, τα υγρά, το έδαφος και τα οικοδομικά υλικά - εκτιμήσεις δόσεων και κινδύνου
- Μετρήσεις διακυμάνσεων Ιονιζουσών και Μη Ιονιζουσών Ακτινοβολιών Περιβάλλοντος-εκτιμήσεις κινδύνου
- Χάος-Fractals
- Εντροπικές τεχνικές και Συμβολική Δυναμική
- Μετρήσεις και μελέτες προ-σεισμικών διακυμάνσεων ΗΜ πεδίου περιβάλλοντος και ραδονίου εδαφικού αερίου
- Ανάλυση σημάτων δυναμικών συστημάτων-Wavelets
- Δυναμικά γραμμικά και μη γραμμικά περιβαλλοντικά συστήματα

7.ΣΥΜΜΕΤΟΧΗ ΣΕ ΕΡΕΥΝΗΤΙΚΑ ΠΡΟΓΡΑΜΜΑΤΑ

1. ΕΣΠΑ Αρχιμήδης III με θέμα «Πολυκατευθυντική μελέτη προσεισμικών διαταραχών με έμφαση στις Η/Μ ακτινοβολίες», (Φορέας υλοποίησης Τ.Ε.Ι. Αθήνας), μέλος ΟΕΣ.

2. ΕΣΠΑ – Θαλής με θέμα «Πολυδιαστατική μελέτη της ποιότητας αέρα εσωτερικών χώρων», (Φορέας υλοποίησης Τ.Ε.Ι. Πειραιά), μέλος ΟΕΣ.

3. SECURER2I-FP7 REINFORCING COOPERATION WITH EASTERN PARTNERSHIP COUNTRIES ON BRIDGING THE GAP BETWEEN RESEARCH AND INNOVATION FOR SECURE, μέλος ΟΕΣ.

8. ΣΥΓΓΡΑΦΙΚΗ ΔΡΑΣΤΗΡΙΟΤΗΤΑ

24 Journal Papers (indexed, peer-reviewed), **2** υπό κρίση

17 Full Conference Papers (international, peer-reviewed)

14 Abstracts in Conferences

Total Impact Factor: **20.785**

Mean Impact Factor: **2.0785**

ΔΗΜΟΣΙΕΥΣΕΙΣ ΣΕ ΔΙΕΘΝΗ ΕΓΚΥΡΑ ΠΕΡΙΟΔΙΚΑ ΜΕ ΚΡΙΤΕΣ
(INTERNATIONAL PEER-REVIEWED INDEXED JOURNALS)

1. NIKOLOPOULOS D, VOGIANNIS E, **PETRAKI E**, ZISOS A, LOUIZI A. Investigation of the exposure to radon and progeny in the thermal spas of Loutraki (Attica-Greece): Results from measurements and modelling, *Sci. Tot. Environ.* 2010 408: 495-504.
Impact Factor: 3.976

2. NIKOLOPOULOS D, **PETRAKI E**, MAROUSAKI A, POTIRAKIS S, KOULOURAS G, NOMICOS C, PANAGIOTARAS D, STONHAM J, LOUIZI A Environmental monitoring of radon in soil during a very seismically active period occurred in South West Greece, *J. Environ. Monit.* , 2012,14, 564-578.
Impact Factor: 2.179

3. **PETRAKI E**, NIKOLOPOULOS D, FOTOPOULOS A, PANAGIOTARAS D, KOULOURAS G, ZISOS A, NOMICOS C, LOUIZI A, STONHAM J Self-organised critical features in soil radon and MHz electromagnetic disturbances: Results from environmental monitoring in Greece, *Appl. Radiat. Isotop.* 2013, 72, 39–53
Impact Factor: 1.136

4. NIKOLOPOULOS D, VOGIANNIS E, **PETRAKI E**, KOTTOU S, YANNAKOPOULOS P, LEONTARIDOU M, LOUIZI A., Dosimetry modelling of transient radon and progeny concentration peaks: Results from in-situ measurements in Ikaria spas, Greece, *Environ. Sci.: Processes Impacts*, 2013,15, 1216-1227
Impact Factor: 2.171

5. **PETRAKI E**, NIKOLOPOULOS D, FOTOPOULOS A, PANAGIOTARAS D, NOMICOS C, YANNAKOPOULOS P, ZISOS A, LOUIZI A, STONHAM J. Long-range memory patterns in

variations of environmental radon in soil, Anal. Methods
2013,5,4010-4020

Impact Factor: 1, 821

6. NIKOLOPOULOS D, **PETRAKI E**, VOGIANNIS E, CHALDEOS Y, YANNAKOPOULOS P, NOMICOS C, STONHAM J. Traces of self-organisation and long-range memory in variations of environmental radon in soil: Comparative results from monitoring in Lesbos Island and Ileia (Greece), J Radioanal Nucl Chem 2014, 299, 203-219
Impact Factor: 0,983
7. **PETRAKI E**, NIKOLOPOULOS D, CHALDEOS Y,, KOULOURAS G, NOMICOS C, YANNAKOPOULOS P, KOTTOU S, STONHAM J. Fractal evolution of MHz electromagnetic signals prior to earthquakes: results collected in Greece during 2009, Geomat. Nat. Haz. Risk, 2014, 7,550-564
Impact Factor: 1,310
8. KOTTOU S, NIKOLOPOULOS D, VOGIANNIS E, KOULOGLIOTIS D, **PETRAKI E**, YANNAKOPOULOS P. How safe is the environmental electromagnetic radiation? , J. Phys Chem Biophys 2014. 4:3:146,1-10
9. NIKOLOPOULOS D, KOTTOU S, **PETRAKI E**, VOGIANNIS E, YANNAKOPOULOS P. Response of CR-39 Polymer Radon-Sensors via Monte-Carlo Modelling and Measurements. J. Phys Chem Biophys 2014. 4:2:144,1-5.
10. NIKOLOPOULOS D, KOTTOU S, LOUIZI A, **PETRAKI E**, VOGIANNIS E, YANNAKOPOULOS P. Factors Affecting Indoor Radon Concentrations of Greek Dwellings through Multivariate Statistics-First Approach, J Phys Chem Biophys 2014. 4:2:145,1-7.

11. PANAGIOTARAS D, NIKOLOPOULOS D, **PETRAKI E**, KOTTOU S, KOULOUGLIOTIS D, YANNAKOPOULOS PH, KAPLANIS S. Comprehensive experience for Indoor Air Quality Assessment. A review on the determination of Volatile Organic Compounds (VOCs), J Phys Chem Biophys 2014 (4:5):1-12
12. SKOUNTZOS AP, NIKOLOPOULOS D, **PETRAKI E**, KOTTOU S, YANNAKOPOULOS PH, The electromagnetic pollution of wireless electronic equipment in areas with high human accumulation, Journal of Civil & Environmental Engineering 2014 4(5):1-4
13. NIKOLOPOULOS D, **PETRAKI E**, TEMENOS N, KOTTOU S, KOULOUGLIOTIS D, YANNAKOPOULOS PH, Hurst exponent analysis of indoor radon profiles of Greek apartment dwellings, Journal of Physical Chemistry and Biophysics 2014, 4:6, 1-8.
14. NIKOLOPOULOS D, **PETRAKI E**, NOMICOS C, KOULOURAS G, KOTTOU S, YANNAKOPOULOS PH, Long-memory trends in disturbances of radon in soil prior to the twin ML=5.1 earthquakes of 17 November 2014 Greece, JESCC 2015 6(1):1-10.
15. **PETRAKI E**, NIKOLOPOULOS D, PANAGIOTARAS D, CANTZOS D, YANNAKOPOULOS P, NOMICOS C, STONHAM, J, Radon-222: A Potential Short-Term Earthquake Precursor, JESCC, 2015, 6:6, 1-11.
16. **PETRAKI E**, NIKOLOPOULOS D, NOMICOS C, STONHAM, J, CANTZOS D, YANNAKOPOULOS P, KOTTOU S, Electromagnetic Pre-earthquake Precursors: Mechanisms, Data and Models-A Review, JESCC, 2015, 6:1, 1-11.
17. NIKOLOPOULOS D, KOULOUGLIOTIS D, VOGIANNIS E, **PETRAKI E**, PANAGIOTARAS D, YANNAKOPOULOS P, KOTTOU

S, Pilot Electromagnetic Field Measurements in Certain Areas in Greece, Journal of Physical Chemistry and Biophysics, 2015, 5:2, 1-11.

18. CANTZOS D, NIKOLOPOULOS D, **PETRAKI E**, NOMICOS C, YANNAKOPOULOS P, Identifying Long-Memory Trends in Pre-Seismic MHz Disturbances through Support Vector Machines, JESCC, 2015, 6:3, 1-9

19. KOTTOU S, NIKOLOPOULOS D, YANNAKOPOULOS P, VOGIANNIS E, **PETRAKI E**, PANAGIOTARAS D, KOULOGLIOTIS D, Preliminary background indoor EMF measurements in Greece, Phys Medica 2015, 31:808-816
Impact Factor: 2,403

20. KOTTOU S, NIKOLOPOULOS D, **PETRAKI E**, BHATTACHARYYA D, KIRBY PB, BERBERASHVILI TM, CHAKHVASHVILI LA, KERVALISHVILI PJ, YANNAKOPOULOS PH, Monte-Carlo Modelling and Experimental Study of Radon and Progeny Radiation Detectors for Open Environment, I. Dincer et al. (eds.), Progress in Clean Energy, Volume 1, Springer International Publishing, Switzerland 2015.

21. TEMENOS N, NIKOLOPOULOS D, **PETRAKI E**, YANNAKOPOULOS PH, Modelling of Indoor Air Quality of Greek Apartments Using CONTAM(W) Software, Journal of Physical Chemistry and Biophysics 2015, 5(6): 1000190 1-5

22. NIKOLOPOULOS D, KOTTOU S, **PETRAKI E**, VOGIANNIS E, MICHAEL C, LOUIZI A, CHALDEOS Y, YANNAKOPOULOS PH, Multivariate statistical Analysis of factors related to mean annual indoor radon concentrations of Greek dwellings, Phys Medica 2014 30:e90-91

Impact Factor: 2,403

23. NIKOLOPOULOS D, VOGIANNIS E, KOTTOU S, CHALDEOS Y, PETRAKI E, YANNAKOPOULOS PH, Modeling of radon and progeny concentration peaks in thermal spas: results from the semi-empirical approach from several spas in Greece, 2014 Physica Medica 30:e91

Impact Factor: 2,403

24. YANNAKOPOULOS P, NIKOLOPOULOS D, **PETRAKI E**, TSELES D, Digital Radiation Sensors and Nanosensory Systems, Springer Science+Business Media Dordrecht P.J. Kervalishvili, P.H. Yannakopoulos (eds.), Nuclear Radiation Nanosensors and Nanosensory Systems, NATO Science for Peace and Security Series B: Physics and Biophysics 2016.

ΔΗΜΟΣΙΕΥΣΕΙΣ ΣΕ ΔΙΕΘΝΗ ΣΥΝΕΔΡΙΑ ΜΕ ΚΡΙΤΕΣ
(PROCEEDINGS IN INTERNATIONAL PEER-REVIEWED
CONFERENCES)

25. PETRAKIS M, PSILOGLOY B, GALOFALAKIS I, FLOKA E, **PETRAKI E**, Summertime measurements of O₃, NO₂ and SO₂ in Athens, using a differential optical absorption spectroscopy (DOAS) system, 8th Conference on Meteorology-Climatology-Atmospheric Physics, Athens, COMECAP 2006.

26. FOTOPOULOS A, **PETRAKI E**, VLAMAKIS EM, ARGYRIOU XA, SEVVOS TJ, CHATZISAVVAS NN, ZISOS N, NOMICOS C, LOUIZI A, STONHAM J, YANNAKOPOULOS PH, NIKOLOPOULOS D, Environmental monitoring of soil radon in a very tectonic area in South West Greece, International Scientific Conference eRA -7, The SynEnergy Forum, The Conference for International Synergy in Energy, Environment, Tourism and contribution of Information Technology in Science, Economy,

Society and Education, T.E.I. of Piraeus (T.E.I. PIR),Conference Center of T.E.I. PIRAEUS, Piraeus, Greece, 27- 30 September 2012, ISSN-1791-1133.

27.FOTOPOULOS A, **PETRAKI E**, VLAMAKIS EM, ARGYRIOU XA, SEVVOS TJ, CHATZISAVVAS NN, ZISOS N, NOMICOS C, LOUIZI A, STONHAM J, YANNAKOPOULOS PH, NIKOLOPOULOS D, Similarities in the self-organised critical characteristics between soil radon and MHz electromagnetic disturbances during a very seismic period in Greece, International Scientific Conference eRA -7, The SynEnergy Forum, The Conference for International Synergy in Energy, Environment, Tourism and contribution of Information Technology in Science, Economy, Society and Education, T.E.I. of Piraeus (T.E.I. PIR),Conference Center of T.E.I. PIRAEUS, Piraeus, Greece, 27-30 September 2012, ISSN-1791-1133.

28.CHATZISAVVAS NN, SEVVOS TJ, VLAMAKIS EM, FOTOPOULOS A, **PETRAKI E**, ARGYRIOU XA, NIKOLOPOULOS D, YANNAKOPOULOS P, SKOTTOU S, LOUIZI A, Impact of detector's thickness on imaging characteristics of the Siemens Biograph DUO PET/CT with GATE, International Scientific Conference eRA -7,The SynEnergy Forum, The Conference for International Synergy in Energy, Environment, Tourism and contribution of Information Technology in Science, Economy, Society and Education, T.E.I. of Piraeus (T.E.I. PIR),Conference Center of T.E.I. PIRAEUS, Piraeus, Greece, 27- 30 September 2012, ISSN-1791-1133.

29.NIKOLOPOULOS D, VLAMAKIS E, CHATZISAVVAS N, YANNAKOPOULOS PH, ARGYRIOU X, **PETRAKI E**, KOTTOU S, SEVVOS T, TEMENOS N, CHALDEOS Y, FILTISAKOS S, GORGOLIS N, POTOZI S, KOULOGLIOTIS D, ZISOS A, Study of the response of open CR-39 detector to radon and progeny by

Monte Carlo simulation with SRIM 2013, Thalys Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

30. NIKOLOPOULOS D, CHATZISAVVAS N, VLAMAKIS E, ARGYRIOY X, SEVVOS T, YANNAKOPOULOS PH, **PETRAKI E**, TEMENOS N, CHALDEOS Y, FILTISAKOS S, GORGOLIS N, POTOZI S, KOULOUGLIOTIS D, KOTTOU S, ZISOS A, Long-term estimation of radon's equilibrium factor and radon progeny unattached fraction with SSNTDs through measurements and Monte-Carlo modeling,, Thalys Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

31. NIKOLOPOULOS D, **PETRAKI E**, KOULOUGLIOTIS D, KOTTOU S, LOUIZI A, YANNAKOPOULOS PH, VIOGIANNIS E, FILTISAKOS S, GORGOLIS N, ARGYRIOY X, SEVVOS T, TEMENOS N, CHALDEOS Y, POTOZI S, KEFALAS G, LORILLA RS, CHATZISAVVAS N, ZISOS A, Human radiation risk of due to radon and progeny: results from extended active measurements in Attica (Greece), Thalys Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

32. NIKOLOPOULOS D, **PETRAKI E**, LOUIZI A, SEVVOS T, CHALDEOS Y, ARGYRIOY X, FILTISAKOS S, GORGOLIS N, TEMENOS N, KEFALAS G, LORILLA RS, POTOZI S, CHATZISAVVAS N, KOULOUGLIOTIS D, KOTTOU S, YANNAKOPOULOS PH, ZISOS A, Factors affecting indoor radon and progeny concentration variations in Attica (Greece), Thalys Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

33.NIKOLOPOULOS D, KOTTOU S, LOUIZI A, **PETRAKI E**, CHALDEOS Y, TEMENOS N, FOTOPOULOS A, YANNAKOPOULOS PH, ZISOS A, Multivariate statistical analysis of factors affecting mean annual indoor radon concentrations in Greece, Thalys Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

34.NIKOLOPOULOS D, YANNAKOPOULOS PH, **PETRAKI E**, KOTTOU S, LOUIZI A, GORGOLIS N, ARGYRIOY X, POTOZI S, SEVVOS T, KOULOUGLIOTIS D, VIOGIANNIS E, ZISOS I, KEFALAS G, LORILLA RS, ZISOS A, Preliminary study of distribution of background EMR in Greek apartment dwellings, Thalys Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

35.PANAGIOTARAS D, NIKOLOPOULOS D, KOULOUGLIOTIS D, **PETRAKI E**, ZISOS A, VIOGIANNIS E, KAPLANIS E, YANNOPOULOS A, BAKALIS A, ZISOS A, Indoor Air Quality Assessment: Review on the topic of VOCs, Thalys Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

36.KOTTOU S, NIKOLOPOULOS D, **PETRAKI E**, KOULOUGLIOTIS D, YANNAKOPOULOS PH, LOUIZI A, ZISOS A, Human radiation risk – a review, , Thalys Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

37.NIKOLOPOULOS D, **PETRAKI E**, VIOGIANNIS E, CHALDEOS Y, FILTISAKOS S, YANNAKOPOULOS PH, KOTTOU S, NOMICOS

C, STONHAM J, Self-organization and long-memory features in variations of environmental radon in soil: results from Lesvos Island and Ileia (Greece), Thalís/ SENSERA Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

38.PETRAKI E, NIKOLOPOULOS D, FILTISAKOS S, CHALDEOS Y, YANNAKOPOULOS PH, KOTTOU S, NOMICOS C, STONHAM J, Evolution of EM-signals prior to earthquakes in terms of fractality, entropy and long-memory, Thalís/ SENSERA Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

39.PETRAKI E, NIKOLOPOULOS D, FILTISAKOS S, CHALDEOS Y, YANNAKOPOULOS PH, KOTTOU S, NOMICOS C, STONHAM J, Similarities in pre-earthquake critical behaviour of soil radon variation and electromagnetic disturbances of MHz-range, Thalís/ SENSERA Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

40.NIKOLOPOULOS D, VIOGIANNIS E, **PETRAKI E**, KOTTOU S, YANNAKOPOULOS PH, Dosimetry modelling of radon and progeny concentration peaks in thermal spas: results from measurements in Ikaria, Greece, Thalís/ SENSERA Session of International Scientific Conference eRA – 8, organized by T.E.I. of Piraeus at T.E.I. Piraeus Campus, 23 – 25 September 2013, ISSN-1791-1133.

41.KOTTOU S, NIKOLOPOULOS D, PETRAKI E, BHATTACHARAYYA D, KIRBY P,BERBERASVILI T, CHAKHVASHVILI L, KERVALISHVILI P, YANNAKOPOULOS P Monte-Carlo modelling and experimental study of radon and progeny radiation detectors for open environment, 13th International Conference on Clean Energy (ICCE-2014), June 8-12, 2014, Istanbul, Turkey.

ΑΝΑΚΟΙΝΩΣΕΙΣ ΣΕ ΔΙΕΘΝΗ ΣΥΝΕΔΡΙΑ ΜΕ ΚΡΙΤΕΣ (ABSTRACTS IN INTERNATIONAL PEER-REVIWED CONFERENCES)

42.POTIRAKIS S, NIKOLOPOULOS D, PETRAKI E, MYSTAKIDES I, FOTOPOULOS A, ARGYRIOU X, VLAMAKIS EM, STONHAM J, Investigating the possible relation of electromagnetic signals in the upper VHF and lower UHF bands to earthquakes in Greece, Geophysical Research Abstracts, EGU 2011, 4893.

43.PETRAKI E, NIKOLOPOULOS D, POTIRAKIS SM, MYSTAKIDES I, VLAMAKIS EM, ARGYRIOU X, FOTOPOULOS A, LOUIZI A, STONHAM J, Soil radon as a possible link to earthquake occurrence in Greece, Geophysical Research Abstracts, EGU 2011, 4929 .

44.PETRAKI E, FOTOPOULOS A, NIKOLOPOULOS D, YANNAKOPOULOS PH, ZISOS A, NOMICOS C, LOUIZI A, STONHAM J, Environmental monitoring of soil radon in a very tectonic area in South West Greece, International Scientific Conference eRA -7, The SynEnergy Forum, The Conference for International Synergy in Energy, Environment, Tourism and contribution of Information Technology in Science, Economy, Society and Education, T.E.I. of Piraeus (T.E.I. PIR),Conference Center of T.E.I. PIRAEUS, Piraeus, Greece, 27- 30 September 2012, Sensera, B.5.4.

45.PETRAKI E, FOTOPOULOS A, NIKOLOPOULOS D, YANNAKOPOULOS PH, ZISOS A, NOMICOS C, LOUIZI A, STONHAM J, Similarities in the self-organised critical characteristics between soil radon and MHz electromagnetic disturbances during a very seismic period in Greece, International Scientific Conference eRA -7, The SynEnergy Forum, The Conference for International Synergy in Energy, Environment, Tourism and contribution of Information Technology in Science, Economy, Society and Education, T.E.I. of Piraeus (T.E.I. PIR), Conference Center of T.E.I. PIRAEUS, Piraeus, Greece, 27-30 September 2012, Sensera, B.5.5.

46.KOTTOU S, NIKOLOPOULOS D, **PETRAKI E**, LOUIZI A, ARGYRIOU X, SEVVOS T, YANNAKOPOULOS P, Human Beings and Radiation – A Review, 2nd International Conference on Bio-Medical Instrumentation and related Engineering and Physical Sciences, Technological Educational Institute (TEI) of Athens, Greece, Friday 21 & Saturday 22, June 2013.

47.KOTTOU S, NIKOLOPOULOS D, SEVVOS T, YANNAKOPOULOS P, PETRAKI E, YANNAKOPOULOS I, BHATTACHARAYYA D, Modelling the efficiency of SSNT Detectors for long -term radon radiation dosimetry, through in-situ measurements and Monte-Carlo techniques, RPM 2014, Varna, Bulgaria.

48.KOTTOU S, NIKOLOPOULOS D, **PETRAKI E**, BHATTACHARAYYA D, KIRBY P, BERBERASVILI T, CHAKHVASHVILI L, KERVALISHVILI P, YANNAKOPOULOS PH. Monte-Carlo modelling and experimental study of radon and progeny radiation detectors for open environment, 13th International Conference on Clean Energy (ICCE-2014), June 8-12, 2014, Istanbul, Turkey.

49.NIKOLOPOULOS D, KOTTOU S, **PETRAKI E**, VOGIANNIS E,

MICHAILC, LOUIZI A. CHALDEOS Y, YANNAKOPOULOS P.H.,
Multivariate statistical analysis of factors related to mean annual
indoor radon concentrations of Greek dwellings, 8th European
Conference on Medical Physics (ECMP2014) September 11-13,
Athens, Greece

50. NIKOLOPOULOS D, VOGIANNIS E, KOTTOUS, **PETRAKI E**,
MICHAILC, LOUIZI A. CHALDEOS Y, YANNAKOPOULOS P.H.
Modeling of radon and progeny concentration peaks in thermal
spas: results from the semi-empirical approach from several spas in
Greece, 8th European Conference on Medical Physics
(ECMP2014) September 11-13, Athens, Greece.

51. KOTTOUS, NIKOLOPOULOS D, KOULOGLIOTIS D,
POULIEZOS K, VOGIANNIS E, GORGOLIS N, LORILIA R.S,
KEFALAS G, POTOZI S, CHALDEOS Y, SEVVOS T, **PETRAKI E**,
MICHAILC, MOUSTANIS P, KALIMERIS A,
YANNAKOPOULOS P.H., Preliminary study of distribution of indoor
EMR in Greek dwellings, 8th European Conference on Medical
Physics (ECMP2014) September 11-13, Athens, Greece

52. TEMENOS N, FILTISAKOS S, CHALDEOS Y, NIKOLOPOULOS
D, YANNAKOPOULOS P.H, **PETRAKI E**, KOTTOUS. Hurst
exponent of radon profiles indoors in Athens, Greece, 8th European
Conference on Medical Physics (ECMP2014) September 11-13,
Athens, Greece

53. NIKOLOPOULOS D, KOTTOU S, KOULOGLIOTIS D,
VOGIANNIS E, **PETRAKI E**, GIANNAKOPOULOS I.P, GORGOLIS
N, KEFALAS G, POTOZI S, LORILLIA RS, TEMENOS N, TSELES
D, Background EMR measurements in Zante and Lesvos islands,
Greece, International Scientific Conference eRA -9, T.E.I. of
Piraeus, Conference Center 22- 24 September 2014.

54. TEMENOS N, NIKOLOPOULOS D, VOGIANNIS E, **PETRAKI**

E, KOTTOU S, YANNAKOPOULOS P.H., Modelling indoor air pollutants with ContamW International Scientific Conference eRA -9, T.E.I. of Piraeus, Conference Center 22- 24 September 2014.

55.NIKOLOPOULOS D, CHALDEOS Y, **PETRAKI E**,KOTTOU S, TEMENOS N, FILTISAKOS S, LOUIZI A, TSELES D, YANNALOPOULOS P.H.Hurst exponent of radon profiles indoors in Athens, Greece, International Scientific Conference eRA -9, T.E.I. of Piraeus, Conference Center 22- 24 September 2014._