



Luropean Radon Website

ERRICCA-2 Kick-off Meeting
25-26 February, 2002, BRE-UK, London

E.P.Hinis, NTUA, Greece





ERRICCA-2 Work Package No W1

- Objectives: To establish a European Radon Website
- Description of the work: Develop a European Radon Website, initially containing ERRICCA 2 Website including the following sub-sections:
 - Public Awareness
 - Materials
 - Newbuild
 - Mitigation
 - Mapping
 - Measurement





The new Website aims to:

- Provide a communication forum for ERRICCA-II participants.
- Establish an information source for all participants, the Industry, National and EU authorities and the public, regarding Radon.
- The dissemination of information, results and conclusions of the National and International fora held in the frame of the project.



We must pay attention to ERICA-2 build the European radon Website to be:

- User-friendly
- Easy-to-use
- With lihks to the most important radon www-sites all-over the world





WWW Site Address

http://radon.nuclear.ntua.gr



End User Groups



- ERRICCA-2 participants
- National Researchers' Groups (with ERRICCA-2 participants acting as contact points)
- National Industrial partners' Groups (with ERRICCA-2 participants acting as contact points)
- EU authorities
- National Authorities
- The public



Regarding the construction, two options are available:

- A simply programmed Site, with appearance like ERRICCA-1 Web Site, with less graphical load, Netscape and MS Explorer compatible Or
- A more advanced Site, with appearance like NRE-VII Web Site, with full graphical load, mainly MS Explorer compatible.





ERRICCA-1 Website



NUCLEAR FISSION SAFETY PROGRAMME



ERRICCA

European Research into Radon In Construction Concerted Action CONTRACT NO: F14P-CT96-0064 (DG12-WSMN)

- 1. ERRICCA Contract No: F14P-CT96-0064 (DG12-WSMN)
- 2. Meetings
- 3. Exchanges
- 4. Laboratory Contributions
- 5. Topic-4 Actions
- 6. Building Materials Data Base
- 7. International Workshop
- 8. Radon Exhalation Rate Intercomparison Exercise:
 - o 1st Announcement
 - o 2nd Announcement

NRE-VII Website



 Objectives and Main Topics

Symposium Poster

Provisional Programme

▶ Scientific Committee

Registration Form

Symposium Proceedings

Posters Preparation

Statistics

▶ Listings (10-02-2002)

Registration

Symposium Venue

Exhibition

▶ Hotel Accommodation

Sponsors

National Technical University of Athens

News (10-02-2002)

v calling numbers for 0 Athens : +(301) 0 instead of +(301) Rhodes: +30 241 0 instead of +30 241

NRE Symposia History

v Hotel Reservation deadline: 20-02-2002 Seventh International Symposium NATURAL RADIATION ENVIRONMENT (NRE-VII) 20-24 May 2002, Rhodes, Greece





Science together

with industry

towards a sustainable and safer

environment

Organisers:







NATIONAL TECHNICAL UNIVERSITY OF ATHENS

NUCLEAR ENGINEERING SECTION

Scientific Secretariat: M.J. Anagnostakis, E.P. Hinis, N.P. Petropoulos & P.K. Rouni
NTUA Nuclear Eng. Section • 15780 Athens, Greece • tel: (301) 0772 2911 & 2912, fax: (301) 0772 2914
e-mail: nreVil@nuclear.ntua.gr • http://nrevil.nuclear.ntua.gr



One site with two parallel platforms has been designed

- free public access for some topics
- password protected topics for ERRICCA-2 participants





A Website deontology Committee is necessary to:

- have the responsibility for the information published in the Website
- make the interconnection between the Webmaster and ERRICCA-2 forum
- assure the EU and National Authorities that this is an officially recognized Website.





We propose the following membership for the Committee

- Chris Scivyer, BRE, ERRICCA-2 Coordinator
- Emiel van der Graaf, Nuclear Geophysics Division/RUG and
- Evangelos P. Hinis, Web-Master, NTUA





We need from you ...

- Suggestions about the topics needed
- Information to be published
- Useful National, EU and worldwide links for our "Useful Radon-connected links"





The European radon Website will be published until the

20th of March 2002



You may contact me in the following Address

Or. Evangelos P. Hinis,

Nuclear Engineering Section, Mechanical Engineering Dept.

National Technical University of Athens

tel: +3 010772 2911, fax: +3 010772 2914

e-mail: ehinis@nuclear.ntua.gr

ephinis@central.ntua.gr

15780 Athens, Greece

W3 URL address:

http://arcas.nuclear.ntua.gr/