

The main issue of the workshop will be to exchange ideas and experience, in the framework of the application and consequences of the new EC Directive 59/2013/EURATOM for what it concerns Radon, its risk assessment and NORM for building materials.

The IRANOW2015 workshop will gather experts from different stakeholders (academic institutions, regulatory bodies, private and public companies) from Europe and Italy. Invited plenary keynote talks by leading experts and renowned scientists, a special session on NORM in Environmental Sciences and Engineering Applications, round-table discussion among scientists, policy makers, regulators and professionals as well as informative technical exhibitions and poster session, and social events are organized during the workshop.

The workshop will take place, from 15 to 17 October 2015, at the Fisciano Campus, University of Salerno, Italy, in the neighborhood of the beautiful historical city of Salerno and the gorgeous Amalfi and Cilento coasts.

Organized by:



C.U.G.R.I.
Consorzio inter-Universitario
per la Prevenzione e Prevenzione dei Grandi Rischii
Università di Salerno - Università di Napoli "Federico II"



in collaboration with:



CONSIGLIO NAZIONALE
DEGLI INGEGNERI



ORDINE
DEGLI INGEGNERI
DELLA PROVINCIA DI SALERNO

**First day of the Workshop will provide 3 CFP to Engineers
(Italian Habilitation)**

with the partial financial support of:



Moral sponsorship:



MORE INFO

Website: iranow2015.fisica.unisa.it

e-mail: iranow2015@yahoo.it



Italian Radon and NORM Workshop

October, 15-17, 2015

University of Salerno

Fisciano, Italy

RESEARCH ADVANCES ON RADON AND NORM APPLICATIONS

scientific support:



CONFERENCE ADDRESS

University of Salerno

Via Giovanni Paolo II, 132
84084 Fisciano (SA), Italy

HOW TO REACH FISCIANO CAMPUS

From Rome Fiumicino Airport

bus or train (Leonardo Express) to Roma Termini Railway Station (Rome Central Station); then Frecciarossa, Frecciargento, Eurostar, Intercity train to Salerno (traveltime around 2-3h, check the website www.trenitalia.com) and, then, local bus (number 7, 17 or 27) or taxi to Fisciano Campus.

From Napoli Capodichino Airport

bus to Napoli Centrale Railway Station; Eurostar, Intercity or Regional train to Salerno (travel time: 35minutes) and, then,

From Salerno railway station

bus (number 7, 17 or 27) or taxi to Fisciano Campus

PRELIMINARY PROGRAMME WORKSHOP

15 Oct 2015, Thursday - Aula delle Lauree
Facoltà di Ingegneria, Campus di Fisciano

9:30AM Registration

10:00AM Opening the workshop

10:30-11:30AM Scientific session

11:30-11:45AM Coffee break

11:45AM-13:30PM Scientific session,
roundtable and discussion

15:00-16:30PM Special sessions: NORM

16 Oct 2015, Friday- Conference room
C.U.G.R.I. , Campus di Fisciano

9:30AM-13:00PM Key note lectures

14:30-17:30PM Oral session

17 Oct 2015, Saturday

In-the-field Radon intercomparison
results for active measurement device.

EXHIBITION OF MEASUREMENTS DEVICES

Beside the workshop an exhibition of
measurement devices will be held during
the first day of the workshop.

REGISTRATION AND ABSTRACT SUBMISSION

For more details or information please see
next circulars or contact us at:

iranow2015@yahoo.it

press office: cinziaforcellino@alice.it

TOPICS OF THE WORKSHOP

1. RADON/NORM risk assessment;
2. RADON mapping;
3. RADON in dwellings;
4. RADON/NORM and building materials;
5. RADON/NORM measurements in different
environmental matrices (natural / anthropic
environments);
- 6 RADON/NORM and health.

ORGANIZING COMMITTEE

Michele Guida and Simona Mancini

Department of Information and Electrical
Engineering, Applied Mathematics and
Laboratory for Environmental Radioactivity,
University of Salerno, Italy.

Domenico Guida

Department of Industrial Engineering,
University of Salerno, Italy.

Domenico Guida and Albina Cuomo

Department of Civil Engineering,
University of Salerno, Italy.

Giuseppe Benevento and Patrizia Meloro

C.U.G.R.I., *University of Salerno, Italy*