ERA (EUROPEAN RADON ASSOCIATION)

ERA Secretary

24th May 2017
American Association of Radon Scientist and Technologist
(http://aarst-nrpp.com/wp/membership/)
Canadian Association of Radon Scientist and Technologist (http://www.carst.ca)
European Radon Association (http://www.radoneurope.org)
Oct 2008  Georges-André Roserens, proposed a sort of European Association of radon at the ROOMS meeting in Meran (Italy)
Oct 2008  Georges-André Roserens, proposed a sort of European Association of radon at the ROOMS meeting in Meran (Italy)

May 2011  Further conversations took place during the I Intercomparison exercise of natural radiation under field conditions carried out in Ciudad Rodrigo (Spain)
HISTORY

Oct 2008  Georges-André Roserens, proposed a sort of European Association of radon at the ROOMS meeting in Meran (Italy)

May 2011  Further conversations took place during the I Intercomparison exercise of natural radiation under field conditions carried out in Ciudad Rodrigo (Spain)

Jan 2013  EARST strategic meeting in Brussels. EARST: former name of ERA.
Oct 2008  Georges-André Roserens, proposed a sort of European Association of radon at the ROOMS meeting in Meran (Italy)

May 2011  Further conversations took place during the I Intercomparison exercise of natural radiation under field conditions carried out in Ciudad Rodrigo (Spain)

Jan 2013  EARST strategic meeting in Brussels. EARST: former name of ERA.

Apr 2013  EARST board Meeting in Paris during the radon conference.
HISTORY

Oct 2008  Georges-André Roserens, proposed a sort of European Association of radon at the ROOMS meeting in Meran (Italy)

May 2011  Further conversations took place during the I Intercomparison exercise of natural radiation under field conditions carried out in Ciudad Rodrigo (Spain)

Jan 2013  EARST strategic meeting in Brussels. EARST: former name of ERA.

Apr 2013  EARST board Meeting in Paris during the radon conference.

May 2013  1st EARST General Assembly and workshop (Bouillon, Belgium). The associations name changed from EARST to ERA (European Radon Association)
Oct 2008  Georges-André Roserens, proposed a sort of European Association of radon at the ROOMS meeting in Meran (Italy)

May 2011  Further conversations took place during the I Intercomparison exercise of natural radiation under field conditions carried out in Ciudad Rodrigo (Spain)

Jan 2013  EARST strategic meeting in Brussels. EARST: former name of ERA.

Apr 2013  EARST board Meeting in Paris during the radon conference.

May 2013  1st EARST General Assembly and workshop (Bouillon, Belgium). The associations name changed from EARST to ERA (European Radon Association)

Sept 2013  first Executive Committee meeting: Prague
ERA GOALS

- To promote and participate in activities to reduce radon risk within the population, recognizing radon as the second cause for lung cancer.
- To promote public awareness of radon risk, measurement, mitigation and preventative techniques.
- To ensure/develop/adopt quality standards in radon measurement, mitigation and prevention in new constructions.
- To provide an effective partnership between radon professionals in the field and other interested public and private stakeholders.
- To serve as a consultative body with regards to laws and regulations concerning radon.
- To organize an annual Radon workshop combining scientific presentations and technical exhibitions from companies working with radon.
- To Strive for the highest standard of fairness and integrity.
EXECUTIVE COMMITTEE

President James Mc Laughlin (UCD Ireland)
Vice-President Matej Neznal (Radon v.o.s Czech Republic)
Secretary Jose Luis Gutierrez (University of Cantabria Spain)
Treasurer Boris Dehandschutter (FANC Belgium)
Rest of members Stephanie Hurst (Saxony Ministry of Environment & Agriculture Germany); Rebecca Coates (PropertECO UK); Bernard Collignan (CSTB France); Carlos Sainz Fernandez (University of Cantabria Spain); Johan Wintheim (Independia -Sweden/Norway); Krzysztof Kozak (Institute of Nuclear Physics PAN Poland); Luis S. Quindos Poncela (University of Cantabria Spain); Martin Freeman (PropertECO/UK Radon Association); Per Nilsson (Independia International); Wolfgang Ringer (AGES Austria)
ACTIVITIES

- I EARST workshop: International and national radon regulations and strategies (Bouillon, May 2013)
- II ERA radon workshop: Prague Sept 2014
- III ERA radon workshop: Designing National Radon Plans (Krakow, May 2015)
- IV ERA radon workshop: Occupational exposure to radon (Ciudad Rodrigo, April 2016)
- I Basic Training Course in Radon Metrology and Control: Ciudad Rodrigo (April 2016)
- V ERA radon workshop: Radon Risk Communication (Sofia, May 2017)
ACTIVITIES

- I EARST workshop: International and national radon regulations and strategies (Bouillon, May 2013)
- II ERA radon workshop: Prague Sept 2014
- III ERA radon workshop: Designing National Radon Plans (Krakow, May 2015)
- IV ERA radon workshop: Occupational exposure to radon (Ciudad Rodrigo, April 2016)
- I Basic Training Course in Radon Metrology and Control: Ciudad Rodrigo (April 2016)
- V ERA radon workshop: Radon Risk Communication (Sofia, May 2017)
- ERA is represented at AARST and CARST meetings. ERA has a seat at COIRA board (Coalition of International Radon Associations)
7th November 2016

Besuchen Sie: www.radoneurope.org um zu sehen was in Ihrem Land geschieht

Radon ist:

- Die Messung von Radon:
- Radon kommt:
- Hohe Radon-werte:
- Radon-schutz:

Nach dem Rauchen die zweithäufigste Ursache für Lungenkrebs*

Europäischer Radontag

Neue EU-Richtlinie:
Verlangt von allen Mitgliedsstaaten einen Nationalen Radonmaßnahmen-plan

Verbreiten Sie diese Information in Ihrer Familie und bei Ihren Freunden

WHO*
Current number of members: 18 (CM) and 92 (IM)
Members April 2016: 15 (CM) and 87 (IM)
Members May 2015: 12 (CM) and 61 (IM)
Visitors 2014:
Visitors 2015:
Visitors 2016:
Visitors 2017:
Average number of hits per day (2014): 38
Average number of hits per day (2015): 39
Average number of hits per day (2016): 41
Average number of hits per day (2017): 36
<table>
<thead>
<tr>
<th>Title</th>
<th>Views</th>
</tr>
</thead>
<tbody>
<tr>
<td>Home</td>
<td>13,869</td>
</tr>
<tr>
<td>Other activities and events</td>
<td>6,273</td>
</tr>
<tr>
<td>ERA activities and events</td>
<td>3,183</td>
</tr>
<tr>
<td>NEWS</td>
<td>2,896</td>
</tr>
<tr>
<td>European Radon Day</td>
<td>2,222</td>
</tr>
<tr>
<td>Current Members</td>
<td>1,969</td>
</tr>
<tr>
<td>Members publications</td>
<td>1,520</td>
</tr>
<tr>
<td>Executive committee</td>
<td>1,289</td>
</tr>
<tr>
<td>Open ERA documents, publications or statements</td>
<td>1,097</td>
</tr>
<tr>
<td>Radon regulation</td>
<td>1,009</td>
</tr>
</tbody>
</table>
MEMBERSHIP PER COUNTRY: 2015

Number of members for different countries: AT, BE, BG, CH, CZ, DE, ES, FR, GB, HR, HU, IE, IS, IT, LU, NO, PL, PT, QA, RO, RS, SE, US.
MEMBERSHIP PER COUNTRY: 2017

Number of members

ES  GB  IT  FR  DE  SE  CH  RO  IE  NO  AT  PL  HU  PT  CZ  AU  SI  LU  RS  QA  RU  BG  HR  BE
- Australia: 1
- Qatar: 2
- Russian Federation: 2
There is a large and growing community in Europe of professionals such as scientists, technologists, public health officials and decision makers working in the radon field. Their areas of interest range from epidemiology, radiation dosimetry, instrument development and measurement protocols, remediation and prevention construction technologies to control strategies and regulation.

In recognition of this the European Radon Association (ERA) has been formed aimed at serving the interests of the European radon community and to assist in reducing the health burden of Radon Exposure in Europe.
Thank you very much for your patience