



Membership



Thinking of becoming member of **ESR** ???



“Why should I become
a member of the ESR?”

*to be part of the world's biggest
Radiological Society*

and

*to enjoy the benefits reserved for
Radiographer members*



The **European Society of Radiology** is an apolitical, non-profit organisation, dedicated to promoting and coordinating the scientific, philanthropic, intellectual and professional activities of Radiology in all European countries.





Membership

The screenshot shows a web browser window with the URL esociety.netkey.at. The page is titled "MyMembership > Personal data". On the left, there is a sidebar with the ESR logo and a "MyMembership" section containing a list of steps: 1) Personal data, 2) Fields of interest, 3) Membership type, and 4) Payment. Below this list is a "Forgot your login?" link and a "Send my login data" button. The main content area contains a "Personal data:" section with the following fields: Salutation (dropdown), Academic title(s) (dropdown), First name (text), Middle name(s) (text), Last name (text), Gender (radio buttons for male and female), Date of birth (year, month, and day dropdowns), Place of birth (text), E-mail address (text), Retype e-mail address (text), Profession (dropdown), and Place of work (dropdown). Below these is a "Membership address:" section with fields for Hospital, Institution, Street, ZIP/City, and Country, each with a corresponding "Working address" label. The browser's address bar shows the URL, and the top of the browser window displays the menu bar and system status.

for Radiographers € 11 per year

Enhance your CPD through the benefits of ESR Radiographer membership:

- Access to e-learning materials of interest to *Radiographers*
- Access to EURORAD
- Access to electronic posters (EPOS)
- Free electronic access to *European Radiology*
- Reduced registration fees for ECR



The screenshot displays the eSR Education on Demand website. The top navigation bar includes tabs for HOME, CONTENTS, and MY PROFILE. A search bar is located in the top right corner. The main content area is titled 'EDUCATION ON DEMAND' and features a sidebar on the left with a 'CONTENTS' tab. The sidebar lists various modules, including 'Abdominal imaging techniques' and 'Abdominal quiz cases (module 1)'. The main content area shows a list of modules under the 'Advanced Search' filter. A sidebar on the right, titled 'MY PROFILE', shows a 'SEARCH HELP' section and a list of topics, with 'Radiation protection' selected. The bottom of the page shows a macOS dock with various application icons.

Safari File Compositions Vesta Cronologia Segnalibri Finestra Auto
 mySL.org - eLearning - Education on Demand
 eLearning - Education on Demand

Radiation protection

Content type: e-learning module

Share

Radiation we live and work with

Madan Mohan (Vesta, Austria)

Learning objectives

What are radiations we live with
 Differentiation between radiation we live with
 Levels of radiation in fluoroscopy in contrast
 Radiation protection education and training
 Level 1 (training years 1-3)

Topics

Training level

PRESENTATION

TEST: RP 1 - RADIATION WE LIVE WITH

Radiation we live and work with

1. Radiation we live and work with

The screenshot shows a Safari browser window with the address bar displaying 'mySRL.org - eLearning - Education on Demand'. The main content area shows a presentation titled 'Principles of Radiation Protection'. The presentation includes a title slide, a table of contents, and three numbered sections: 1. Principles of Radiation Protection, 2. Educational Objectives, and 3. Principles of Radiation Protection. The presentation is displayed in a window titled 'Principles of Radiation Protection' with a standard macOS-style title bar.

principles of Radiation Protection

ustification of exposure,
optimisation and

myESR.org - steering - Education on Demand

PRESENTATION TEST: RP 1 - RADIATION WE LIVE AND WORK WITH

Please mark what is true for ionizing radiation (multiple answers possible)

- ☐ Radiation in natural background
- ☐ Radiation within our body
- ☐ Radiation from cell phone
- ☐ Radiation in vicinity of high voltage power line

Ionizing radiation...

- ☐ Can remove proton from an atom
- ☐ Can remove electron from an atom
- ☐ Dissipates energy by thermal interactions
- ☐ Shifts energy level of an electron within electron shell

Which of following statements are correct (multiple answers possible)

- ☐ An air crew has the potential to get more annual radiation dose than a radiographer posted in radiography room at console
- ☐ Radiation we live with is similar to radiation we work in x-ray department in terms of mechanism of interaction
- ☐ The average dose one gets from natural radiation globally is about 2.4 mSv/year
- ☐ Body has mechanism of adaptation to natural background radiation

Which of following statements are correct (multiple answers possible):

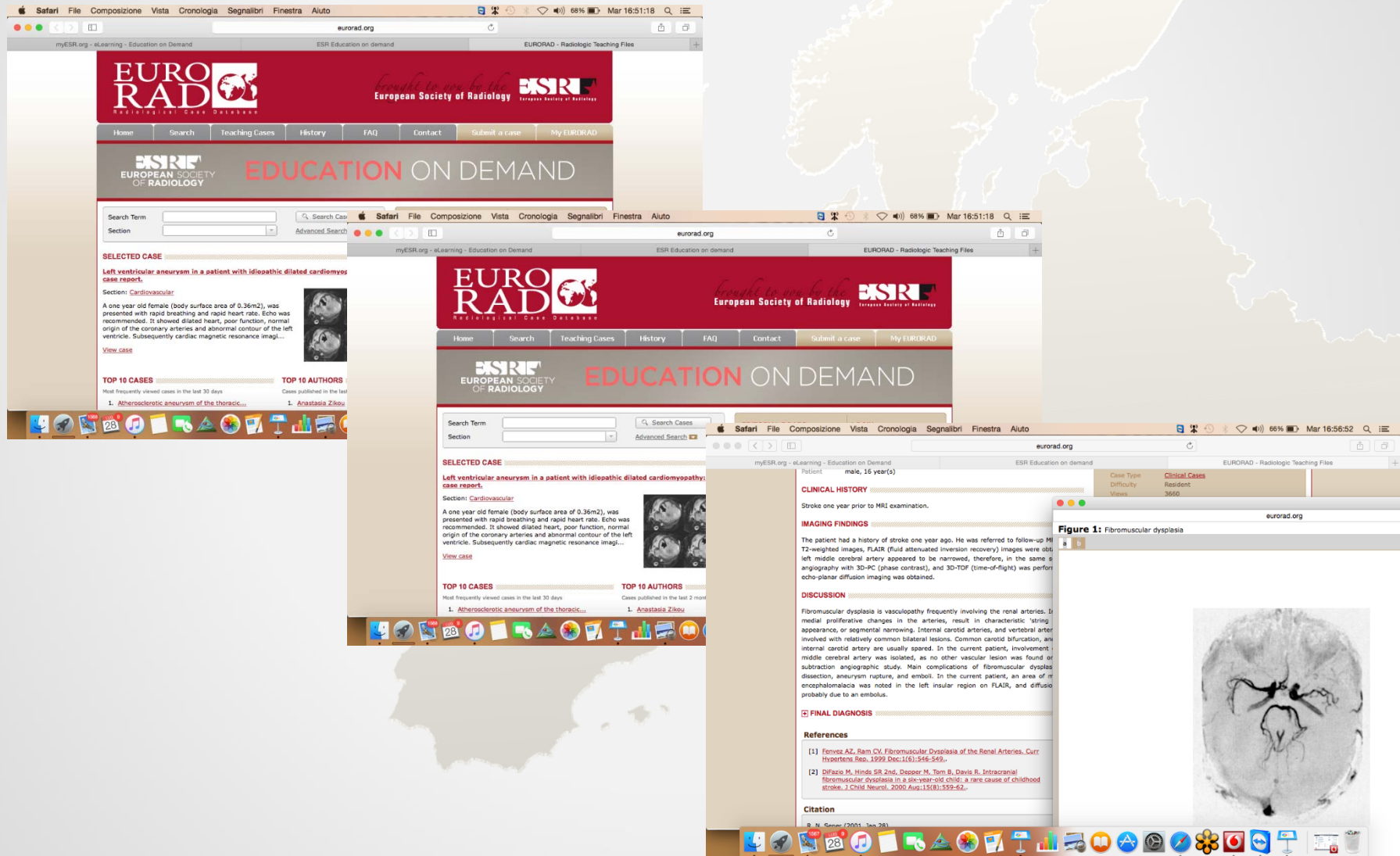
A radiographer posted in a radiography room and performing about 100 radiographic exposures daily for 5 days a week and for 50 weeks in a year; then:

- ☐ Radiation dose to staff can be maintained to less than 3 mSv/yr
- ☐ The staff intercepts radiation not more than 2 min per day
- ☐ In a properly designed room, there is no need for wearing lead apron for work at the console
- ☐ There is hardly scope for dose to be even half than dose limit

Back To Top

test

- Access to EURORAD
(the largest peer-reviewed online teaching database)



- Access to EPOS
(educational and scientific electronic posters from past congresses)

The screenshot displays the EPOS (Electronic Presentation Online System) website. The top navigation bar includes links for HOME, BROWSE POSTERS, and MY BOOKMARKS. A search bar is located on the right. Below the navigation bar, there are several banners, including one for Maserati. The main content area shows a list of societies and their respective poster counts, along with a search bar. The search results for 'Pulmonary vascular anomalies in adult; a pictorial review' are displayed, showing the poster title, congress information, and a list of authors. The poster is categorized as an Educational Exhibit. The background of the slide features a faint map of Europe.

EPOS™
Electronic Presentation Online System

HOME BROWSE POSTERS MY BOOKMARKS

Logged in as: [Clizia Dionisi](#) | [Logout](#)

Societies

Societies	ECR (22029)	SERAM (2917)	RANZCR (906)	ESSR (530)	ESTI (344)	+ more
Year	2015 (3161)	2014 (4389)	2013			
Type of poster	Scientific exhibit (10790)	Educational exhibit				
Awarded	Awarded (772)					
Area of Interest	Abdomen (3169)	Anatomy (635)				
Imaging Technique	Absorptiometry / Bone densitometry (75)					
Special Focus	Abscess (259)	Acute (560)				
Procedure	Ablation procedures (345)	Abscess de				

Search for:

27127 posters found

ECR 2015 / C-0998: Small Bowel Tumors: a comprehensive review

ECR 2015 / C-0901

Pulmonary vascular anomalies in adult; a pictorial review

This poster is published under an **open license**. Please read the [disclaimer](#) for further details.

Congress: ECR 2015
Poster No.: C-0901
Type: Educational Exhibit
Keywords: Lung, Pulmonary vessels, CT, CT-Angiography, Computer Applications-3D, Developmental disease, Arteriovenous malformations, Dysplasias
Authors: K. Tokunaga, T. Yamaoka, A. Hamada, T. Kubo, K. Togashi; Kyoto/JP
DOI: [10.1594/ecr2015/C-0901](https://doi.org/10.1594/ecr2015/C-0901)
DOI-Link: <http://dx.doi.org/10.1594/ecr2015/C-0901>

Learning objectives

To illustrate characteristic CT findings of pulmonary vascular developmental anomalies seen in adult cases. To clarify differential key points of pulmonary vascular anomalies. To make a concise review of the embryological basis of pulmonary vascular anomaly to facilitate deeper understanding of pathophysiology.

[Read more](#)

Background

There are number of pulmonary vascular developmental anomalies. They can be diagnosed because of symptoms/complications or discovered incidentally without any symptoms. And from operation to observation,

Fig. 4: Right UAPA in a 62-year-old female patient with massive hemoptysis (case 1):...

POSTER SECTIONS

- Coverpage
- Learning objectives
- Background
- Findings and procedure details
- Conclusion
- Personal information
- References

POSTER ACTIONS

- Add bookmark
- Contact presenter
- Send a friend
- Download pdf

SHARE THIS POSTER

2 clicks for more privacy: On the first click the button will be activated and you can then share the poster with a second click.

[Like](#) [Tweet](#)

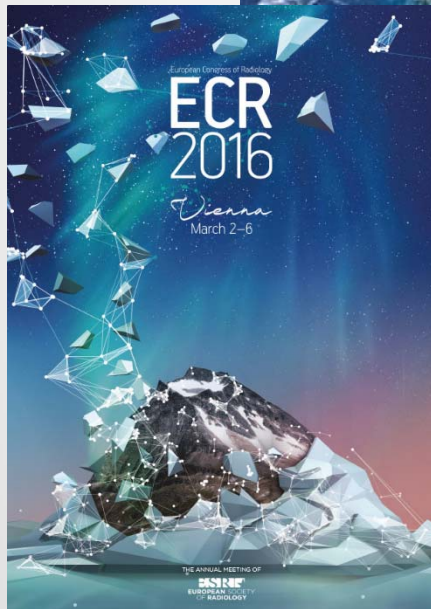
- Free electronic access to European Radiology



- **Reduced registration fees for ECR**

provided that ESR membership 2015 is paid and approved by August 27, 2015.

Why should I participate at ECR?



*because it's the annual scientific meeting of
"Radiology professionals"*



Each year brings together more than **20,000** of the best and the brightest in radiology to share and exchange the latest innovations in the field of radiology.

because...

The EFRS is heavily involved in the planning and delivery of the **Radiographers sessions** (Refresher Courses, Special Focus Sessions and Scientific Sessions) at the European Congress of Radiology (ECR) - This is the official education and scientific congress of the EFRS



because...

One of the major attractions is the extensive **exhibition**, which provides a chance to discover **the latest and greatest in medical imaging technology** and related services.



and don't forgot that

ECR takes place in the beautiful city of Vienna, Austria each year, giving it a central location in Europe.



to participate in ECR it is important to remember:

ECR 2016 Timeline

& July 3 – October 15, 2015	& Abstract Submission Scientific Papers
& July 3 – October 15, 2015	& Student Abstract Submission Scientific Papers
& July 3 – October 15, 2015	& Poster Abstract Submission to EPOS™ (Electronic Presentation Online System)
& July 3 – October 15, 2015	& Invest in the Youth Programme Application Open
& August 27, 2015	& ESR Membership Application Deadline
& Beginning of September 2015	& Online Registration Open
& August 14 – December 18, 2015	& Poster Upload to EPOS™ (for Accepted Abstracts)
& December 2015	& Notification of Paper Abstract Acceptance (Oral Presentations)
& March 2–6, 2016	& ECR 2016 Wednesday to Sunday



See you in Vienna !!!

