



RISEING STAR FOR RADIOLOGY GRANT

THE SFR-CERF SEMINAR TO ATTEND THE JFR2024

The RSFRg program is a one day full-immersion research experience with world-renowned mentors in academic radiology from the SFR and CERF boards. Content of the seminar includes courses and exchanges on academic research in radiology, entertaining panel discussions and a joyful environment with young colleagues sharing the same interest in performing research and teaching.

15 young radiologists under the age of 40 *

This program is dedicated to maximum **15 young radiologists* under the age of 40** with a future career in academic radiology.

Beside the theoretical knowledge, the program would like to facilitate development of valuable long-lasting friendships with international colleagues sharing interest in imaging research.

*The number of scholarships will be determined by the SFR

What is covered?

- Free fees to attend the whole JFR congress 2024.
- All accommodations in Paris from Wednesday, October 2nd to Monday, October 7th, 2024 (5 nights).
- Flight costs covered by a lump-sum payment for an economy-class ticket.
- Courses, Thursday dinner and Friday SFR international cocktail invitation.

Apply now!

1. Fill the application form : [HERE](#)
2. Send following documents to claudia.ramos@sfradiologie.org
 - CV (1 page)
 - Motivation letter (1 page)
 - Recommendation letter from a local mentor (1 page)

The applicant must submit (in the application form) an abstract of his/her current research which will be presented during the training.

**Courses and exchanges in English.
Ability to communicate and understand English is essential.**

Deadline:
March 15, 2024



Any question?

claudia.ramos@sfradiologie.org

RISING STAR FOR RADIOLOGY GRANT

Program

Thursday oct 3, 2024

Training day entirely in English

09:30 a.m. – 10:00 a.m.

Registration, badge withdrawal

10:00 a.m. - 10:15 a.m.

Welcome reception by the President of the SFR and the CERF

(MF Bellin SFR President, C Aubé, CERF President)

10:15 a.m. - 10:35 a.m.

Designing and Planning a Clinical Research: tips and tricks

(Thomas Tourdias, Bordeaux)

10:35 a.m. - 11:00 a.m.

Research Ethics; general rules

(Catherine Adamsbaum, Paris)

11:00 a.m. - 11:20 a.m.

How I perform an educational lecture?

(Maxime Ronot, Paris)

11:20 a.m. - 11:45 a.m.

Stat for imaging research, part I

(Amandine Crombe, Bordeaux)

11:45 a.m. - 12:45 a.m.

5 Panelist presentations

(each has 10 minutes and 5 minutes for discussion) (Jury: 1 SFR, 1 CERF)

Lunch at the young French resident booth

02:00 p.m. - 02:30 p.m.

Learning from an editor-in-chief : Peer Review - How does it work?

Roles of the Editor Pearls and Pitfalls to be accepted in a high-level journal

(Philippe Soyer, Paris)

02:30 p.m. - 02:50 p.m.

How I perform an oral presentation of my scientific research?

(Maxime Ronot, Paris)

02:30 p.m. - 03:00 p.m.

Stat for imaging research, part 2

(Amandine Crombe, Bordeaux)

03:00 p.m. - 05:30 p.m.

10 Panelist presentations

Jury: 1 SFR, 1 CERF

05:30 p.m. – 05:40 p.m.

Group photo and closure cocktail

7:30 p.m. - 10:00 p.m.

Diner

Friday Oct 4, 2024

Evening: SFR international cocktail

www.jfr.plus

