FRAME Advanced Tech 2022: the call for application is open!



What is FRAME?

Since 2010, INA organises the annual training programme FRAME in partnership with FIAT/IFTA (International Federation of Television Archives) and EBU Academy (European Broadcasting Union). FRAME is a co-funded by the Creative Europe - MEDIA programme of the European Union. The FRAME training programme consists in 4 training actions per year: two training sessions - FRAME Basics for beginner or less experienced professionals and FRAME Advanced for experienced and trained ones - and a mentoring programme addressed to young professionals - FRAME Mentoring. With a comprehensive approach, the FRAME training programme covers each steps and aspects of audiovisual archiving.

FRAME Advanced Tech 2022

The FRAME Advanced training session is designed and organised by INA with the support of FIAT/IFTA and EBU Academy. The training programme focuses on the latest and innovative practices of the audiovisual heritage sector. Alternatively, the yearly training session deals with technical and technological aspects of the preservation and management of audiovisual archives (FRAME Advanced Tech), or with documentation and access topics (FRAME Advanced Access).

In 2022, the FRAME Advanced session will be the "Tech" one, covering topics such as:

- Technical chain of audiovisual archiving
- Digitisation strategy and technical specifications
- Open source solutions for archiving
- Risk management and disaster recovery plan
- Latest developments in digital preservation
- Al applied to audiovisual archives restoration
- Environmental impact of digital archiving

Training courses will be designed and delivered, in English, by recognized European and **international experts**, who will share their best practices, experience and innovation.

The training session will alternate theoretical presentations and interactive formats: workshops, case studies, feedback experience, etc. In addition, it offers professional visits of INA and of a partner institution, and networking times.









Who can apply to FRAME Advanced 2022?

FRAME Advanced is addressed at all European and international working in the audiovisual archives field, regardless of their age, nationality, or field of activity (technical, documentation, production, etc.). However, it is aimed primarily at professionals mastering the fundamental knowledge of audiovisual archiving with previous experience or dedicated training. Basic concepts will not be reviewed during presentations considered as already acquired by participants.

15 applicants will be selected.

If you are not sure that the FRAME Advanced training session is adequate to your needs, you can complete this <u>questionnaire</u> to help you determine which FRAME training action is made for you. If you have any questions or if you are interested in another FRAME training action, please let us know by email (frame@ina.fr) and we will inform you about next call for applications.

When and where?

The FRAME Advanced training session will take place on site at INA, for 5 days, from 21 to 25 November 2022.

Tuition fees

Tuition fees cover the costs of the training session organisation, the creation and production of the training programme and training materials, the remuneration of speakers.

- For non-scholarship-participants: 1200 Euros
- For scholarship-participants: 700 Euros

Scholarships

The scholarships will be granted in priority to participants:

- From Bulgaria, Luxembourg, Slovenia, Lithuania, Slovakia, Hungary, Latvia, Cyprus, Malta, Bosnia and Herzegovina, Georgia, Iceland, Lichtenstein, Montenegro, North Macedonia, Republic of Serbia, Ukraine
- Or from any other country, demonstrating in a cover letter the need for this financial support, and the impossibility of obtaining such funding from their institution or in their home country

How to apply?

To apply to FRAME Advanced Tech 2022, you must complete the application form before October 2nd.

> TO APPLY **CONDITIONS OF APPLICATION**

More information and questions: frame@ina.fr







