

Career accelerator for future research infrastructure scientists

CALL FOR TECHNOLOGY AND METHOD DEVELOPERS
who wish to become leaders in service provision and management of research infrastructures

Next call opens 1 September 2021

EMBL is pioneering this advanced training programme to formally educate future generations of experts to run service-providing infrastructures.

62 three-year fellowships are available for STEM professionals to work on developments that will improve service provision in the life sciences.

Fellows will:

- Be trained in attractive and international environment.
- Develop the skills needed to lead the RIs of tomorrow.
- Apply and broaden their expertise.
- Lead their project on technology or method development.
- Be among the first generation of scientists with specialised RI training.

Visit: embl.org/arise or contact arise@embl.org

Engineering | Robotics | Automation | Imaging & Image analysis | Microfluidics | AI and machine learning | Data management | Software development
Data Sciences | Genome biology | Cell and tissue biology | Structural biology | Developmental biology | Planetary biology | Translational research | Drug design