

CID 53

CID 53 concerns the "methods, practices and communications of science and technology" (science or technology, both areas are also taken into consideration), with a fairly substantial list of keywords that specify its scope.

CID53 attaches paramount importance to the scientific quality of the application files and the originality of the work; it recognises the various broadcasting media (articles, but also books, chapters, electronic journals, etc.). It is sensitive to works, participation and/or integration into international networks, as well as the proper integration of researchers in the various tasks of their research laboratories and, more broadly, their participation in the life of the scientific community. It also takes into account the transmission of knowledge (teaching and promotion).

The submitted project must be in line with the CID keywords. Quality files can thus not be used for the hearing if the committee considers that they do not fall within its scope of competence.

The CID53 is particularly attentive to the interdisciplinarity of the approaches it measures based on various dimensions: Publications, presentations or interventions in several domains or sub-domains; training which is not exclusively monodisciplinary; the ability to interest the subjects studied or the colleagues concerned, and to "make science together".

As the jury is composed of experts relevant to very varied disciplines, the educational nature of the application and, above all, the oral presentation, will be considered favourably, without however reducing the scientific ambition of the project.

The CID recommends that candidates at least submit the main documents in their files in electronic form, even if they wish to continue sending it in paper form. CID 53 wishes to promote innovative projects focused on the study of science and technology. It is open to research procedures developed outside established schools or at the crossroads of disciplines instituted.

The fit of the applications for the scope of the CID 53 is added to the criteria mentioned below. These criteria are neither exclusive nor hierarchical. They will therefore be applied flexibly; their respective weight will depend on the careers, projects and research profiles.

Recruitment of researchers

Criteria common to all researchers

- Scientific quality and originality of research
- Clear definition of planned developments
- Quality, regularity and visibility of publications and interventions
- Dissemination of research at national and international level
- Supervision and coordination of research
- Dissemination of research to other audiences
- Ability to build and carry out a research project

Specific criteria for DR2 applications

The emphasis will be placed on the commitment shown by the candidate with regard to interdisciplinarity, his or her production of works and publications recognised by several disciplines, on the national and international audience of the works, on his or her experience and capacity in the management or codifying of research.

The interdisciplinary requirement is emphasized.

Periodic evaluation of researchers and units

Researchers or units may request to be attached to the CID53 if they believe that their research falls within its scope of competence. However, they must continue to be evaluated by their main reporting section.

Delegation, GDR...

The CID may be required to decide on delegation requests and GDR creations. It will be sensitive to the suitability of themes, the multidisciplinary nature of the project and its intrinsic quality.