CID 52

Keywords
- Global changes (disruption, evolution, conflicts, adaptation, mitigation)
- Nature and biodiversity: positioning, protection and conservation
- Natural resources: outlook and uses by societies
- Environment, health and societies
- Transitions and strategies for sustainable development (innovations and ecological engineering, green sciences, sustainable chemistry, eco-citizenship, energy)
- Global ecology: eco-anthropology interfaces, eco-chemistry, eco-physics, eco-mathematics, etc.
- Socio-ecosystems: functions and services, regulation and management, from the local to the global

CID 52 Criteria
The scientific application file of a candidate for an open recruitment post at the CID 52 must meet the specificities of this section and be part of its general framework, defined by its title and keywords. As in any section, the recruitment of a research officer or research director is based on the scientific quality of the candidate and his or her project. However, in CID 52, the candidate must also highlight the interdisciplinary nature of its journey and its project.

The CR and DR candidates must show that they have already acquired experience of interdisciplinarity, at varying levels depending on their backgrounds, their original disciplines and their length of service. This interdisciplinary approach can manifest itself in different ways: through the integration process in a team of another discipline, by the application of disciplinary methods to other fields of research, by publications in interdisciplinary newspapers, by the integration of different disciplinary viewpoints on the same research object...

The quality of scientific production in an interdisciplinary framework is assessed according to individual criteria, which do not fall under a single discipline. The assessment will take into account the researcher’s original discipline as well as all disciplines addressed by the researcher. To facilitate evaluation, the candidate is asked to highlight the following sections in his or her list of works and publications: a) publications (peer-reviewed works and articles, works directed, chapters of works, reports, etc.); b) conferences and presentations at scientific events; c) patents; d) awards.

The criteria taken into consideration for the evaluation of the applications will be based on the candidate’s research experience:
- The interdisciplinary nature of the career and the project;
- Results, production and highlights;
- The candidate’s autonomy, mobility and creativity;
- The quality, originality and feasibility of the project;
- Coordinating projects and supervising research.

To candidates for the DR rank will be added:

- Collective responsibilities (management and coordination of teams, platforms, GDR, units, etc.);
- National and international influence and recognition;
- Involvement in the training and dissemination of scientific culture.

_All these criteria are open, non-exclusive, non-hierarchical and not strictly cumulative_