

**CNRS Tenure track position****Établissement/organisme porteur** : CNRS**Établissements/organismes partenaires envisagés** : AMU, PSL, EHESS, SU**Laboratoires d'accueil envisagés** : Open Edition ; Institut Interdisciplinaire de l'Innovation (I3) ; Centre Alexandre Koyré ; Sciences, normes, démocratie ; Centre Internet et Société.**Nom du projet** : Open Science in the Humanities and Social Sciences**Acronyme** : SOSHS**Mots-clés** : Open Science, production and circulation of scientific knowledge, intellectual property, digital commons, methods, research practice**Durée visée** : 4 ans**Profile** : Holder of a doctorate or equivalent diploma or proof of titles and scientific work deemed equivalent by the competent body of the establishment.

There is no restriction on the age or nationality of applicants

All CNRS positions are accessible to people with disabilities, with special arrangements for tests made necessary by the nature of the disability

**Thématique scientifique** : open science**Section (s) CNU/CoNRS/CNAP correspondante (s)** : CNU : 17-19-22/ CoNRS : 33-35-36**IR/TGIR/SNO impliqué** :**Stratégie d'établissement** :

The structuring of Open Science public policies at European, national and institutional levels has accelerated significantly since the mid-2010s, producing complex effects on the dissemination of research results, but also directly on their production. The scope of Open Science is indeed broader than that of Open Access to publications and aims to encompass other types of objects, such as research data, software, methods and protocols, as well as dimensions such as the evaluation of research. This profile aims to reflexively address this Open Science dynamic as an object of research. This profile is linked to the CNRS's priority given to Open Science and to the Institute for Humanities and Social Sciences' interest in research work allowing the analysis of the effects of Open Science on research practices in the field of humanities and social sciences.

**Stratégies des laboratoires d'accueil** :

The potential host laboratories are in the field of history, philosophy or history of science or, in the case of Open edition, are one of the spearheads of the scientific policy of the Humanities and social sciences institute in favour of open science. They have been chosen on the basis of: a) their openness to this innovative theme as a research object and b) their co-supervision with institutions with which the Institute for Humanities and Social Sciences wishes to develop privileged relations on this research object.

**Résumé du projet scientifique :**

How does Open Science change the production and circulation of scientific knowledge? How does it change research organisations and the status of research products? What impact do issues of intellectual property, digital commons and copyright in a digital environment have on practices, methods and orientations of research in the social sciences and humanities?

As a research object, Open Science raises a series of key questions for several disciplines in these fields (notably, philosophy, law, political science, sociology, economics, archaeology). Research on these key questions aims at shedding light on the effect of Open Science practices on research approaches, methods and orientations.

**Résumé du projet d'enseignement/observation :**

The teaching program will be discussed according to the research centre where the laureate will be affiliated.

He/she will be involved in the existing teaching programs.

The UPR mentioned in the list of potential laboratories has developed a specific teaching program (<https://cis.cnrs.fr/enseignement-upr/>).

**Synthèse financière :**

320 K Euros for the project

**Scientific dissemination :**

The dissemination of the results will be done through world-class scientific productions: publications, patents, software... In addition, the results will be communicated to various targets such as scientific communities, media, decision makers, general public, schools, etc., with an adapted calendar. Specific tools may be developed such as websites, newsletters, meetings, international symposia, summer schools and conferences.

**Open science :**

The CNRS is developing a strong policy in favour of open science ([https://www.science-ouverte.cnrs.fr/wp-content/uploads/2019/11/CNRS\\_Roadmap\\_Open\\_Science\\_18nov2019.pdf](https://www.science-ouverte.cnrs.fr/wp-content/uploads/2019/11/CNRS_Roadmap_Open_Science_18nov2019.pdf)).

Open science aims at making research results "as accessible as possible and closed as necessary". As such, the CNRS intends to make 100% of the scientific production elaborated in its research centres accessible, in particular through its deposit in HAL. The data produced must also be made available and reusable, unless there are specific restrictions. In addition, the guidelines for individual evaluation have been revised in accordance with the DORA declaration, to be more qualitative and to take into account all facets of the researcher's profession.

**Science and society :**

The relationship between science and society is now recognised as an integral dimension of scientific activity.

The project will develop this dimension in synergy with all its partners. The resulting research work will help to inform public decision-making. Participatory science initiatives may be initiated with actors from the project's socio-economic and cultural ecosystem.

**Indicators:**

The evaluation will be based on criteria used by the National Committee for Scientific Research (CoNRS). The activity will be evaluated on the basis of scientific production in terms of high-level publications and communications, on institutional and private partnerships formalized by contracts,

on international presence, on transfer towards multidisciplinary scientific communities, and on scientific dissemination to non-specialist audiences.

**Deadline for submitting the application** : August 31, 2022 3:00 p.m. (Paris time)

**Link to the application form** : <https://emploi.cnrs.fr/OffresCPJ.aspx>