CALL FOR APPLICATIONS

VISITING SCIENTISTS
This hosting programme is dedicated to senior researchers from abroad, whose research project is related, in a transversal and innovative way, to the three action areas of the Montpellier Advanced Knowledge Institute on Transitions (MAK’IT) – agriculture & food, environment, health – and contributes to its mission to analyse, accompany and accelerate transitions towards sustainable development. The selected fellows are invited for a 3 to 12 month residency in a research structure of the Montpellier University of Excellence (MUSE) consortium of their choice.

Co-funded by MAK’IT and the host research structure, this programme offers these fellows a privileged working environment for nurturing their ideas and creativity in a decompartmentalised way within a world-renown scientific community. MAK’IT organizes regular exchanges among fellow residents who are pushed to foster innovative interdisciplinary approaches, breaking with academic routines and geared toward the implementation of the Sustainable Development Goals (SDGs). MAK’IT fellows are also strongly encouraged and actively supported in their efforts to create new connections and develop concrete collaborations with Montpellier’s scientific community.

**LEVEL OF EDUCATION:**
Candidates must hold a doctorate or equivalent and have at least 10 years of research experience after obtaining their doctorate or equivalent, on the date of arrival.

**PROFESSIONAL STATUS:**
Candidates must have an employment contract in a foreign university or research institution (other than a French research institution abroad), or be attached to it through an emeritus, covering the period of their residency. A letter of attachment, signed by the head of the home institution, will be required in the event of selection at the end of the evaluation process.

**DISCIPLINES:**
All disciplines, in life and engineering sciences or SHS.

**RESEARCH PROJECT:**
Candidates’ research project must contribute, in a transversal way, to MAK’IT’s three main fields of action: agriculture & food, environment and health.

**LANGUAGES:**
Fluency in English is required, understanding of French is preferable.

**INVITATION LETTER AND SCIENTIFIC PARTNERSHIP:**
Applicants must have received a letter of invitation and of financial commitment from the MUSE consortium’s research structure in which they wish to be hosted. MAK’IT can support candidates in obtaining this letter.

**TAX RESIDENCE:**
Candidates must have a tax residence abroad.
Fellows invited by MAK’IT are detached from their usual obligations in their home institution and have the necessary availability to freely devote themselves to their research project and participate in the Institute’s activities. During their stay in Montpellier, they each have an office equipped with a computer, Internet access and printing facilities within the research structure that hosts them. The fellows also have access to several meeting rooms and a 250-seat amphitheatre in MAK’IT’s premises. MAK’IT facilitates access and extended lending rights in the main libraries of the University of Montpellier, as well as the possibility, with financial participation, of having lunch at the cafeteria of the research structure that hosts them, when this option is available.

MAK’IT works with a seasonal apartment rental agency in Montpellier to offer guest fellows a range of quality apartments, selected by itself, that are fully equipped and nearby or easily accessible from the Institute.

MAK’IT takes full and direct responsibility for the accommodation costs of its residents. Requests for family accommodation must be indicated in the application form in order to be considered.

MAK’IT pays guest fellows a monthly allowance of a non-negotiable lump sum of €3,000. This amount is calculated to enable fellows to largely cover the costs related to their stay in Montpellier and to finance their scientific activity (travels to meetings, registration fees for scientific events, purchases of books or software, etc.).

MAK’IT covers its fellows’ return trip between Montpellier and their usual place of residence, in economy class.

Any immigration costs (visa) are also covered.

MAK’IT does not cover insurance and social security costs, which must be borne by the fellows themselves or their employer. The MAK’IT team is at the fellows’ disposal to assist them in dealing with international health insurance companies, in the event that the coverage available through their home institution is not valid in France.

The fellows must provide proof of adequate social security coverage, covering the risks of illness, accidents at work and civil liability, before arriving in Montpellier.

Each invited fellow is required to be in Montpellier for at least 90% of the duration of his stay (excluding periods of closure of the Institute). This residency requirement, which is essential to establish genuine partnerships with the local scientific community, is compatible with occasional absences, which must be reported in advance. Absences of less than a week are simply notified to the host research structure and the MAK’IT team. A longer absence will be subject to management approval.
CONTRIBUTION TO MAK’IT ACTIVITIES

The fellow commits to contribute to the interdisciplinary activities, meetings and reflections organized by MAK’IT during his/her stay. He/she undertakes to share the progress of his research with the other residents and the local scientific community and to prepare a short activity report at the end of his/her stay.

ORGANISATION OF AN INTERNATIONAL PUBLIC SCIENTIFIC EVENT IN MONTPELLIER

With the logistical and possibly financial support of MAK’IT, the fellow commits to organise, during his stay in Montpellier, at least one scientific event of international scope, open to the public, in connection with his research project and in collaboration with the research structure that hosts him and the Montpellier scientific community more broadly.

COMMUNICATION AND DISSEMINATION OF RESULTS

The fellow retains the intellectual property rights to the results of his/her research carried out as part of this fellowship with MAK’IT. He/she undertakes to contribute to MAK’IT’s publications and other communication tools concerning the progress of his research. He/she keeps MAK’IT informed of its participation in external symposia, seminars or scientific events as well as of his/her publications, prizes and distinctions obtained...

He/she authorizes MAK’IT to publish his/her portrait and, if relevant, the results of his/her research carried out at MAK’IT for the Institute’s archives. In the event of their wider dissemination, the fellow undertakes to mention the support he has received from MAK’IT and to affix the Institute’s logo to them.

EVALUATION PROCESS

MAK’IT attaches great importance to the quality and impartiality of its selection process. Each application received that meets the eligibility criteria is evaluated by MAK’IT Scientific Council (MASC), composed of independent international experts, during two annual evaluation sessions in March/April and September/October. The MASC issues a reasoned opinion on each application and forwards it to MAK’IT Management Board (Board of the MUSE initiative) for final decision.

At the end of these two successive phases, candidates are informed of the result of the selection. Successful candidates receive a letter of invitation from MAK’IT Director detailing the proposed conditions of stay.

2 rounds of applications per year closing respectively on

15 January & 15 July (23:59, CET).

Communication of the results of the selection: March/April & September/October

The start dates of fellowships are fixed by mutual agreement between the fellow, MAK’IT, the host research structure and the researcher’s home institution, also taking into account the administrative processing time. While there is some flexibility, preferred periods to start a fellowship are September/October and February/March.

EVALUATION CRITERIA

EXCELLENCE: Do the scientific background and international recognition of the candidate meet the standards set for this programme? Does the proposal entail research at the highest level?

INNOVATION: Does the proposed project break new ground? Does it hold the promises of new insights and the potential to produce new knowledge, including publications? Is the science-society interface addressed in the project?

INTERDISCIPLINARITY: To what extent does the proposed project draw on different disciplines? Will it facilitate interdisciplinary exchanges?

RELEVANCE: Does the project have relevance for MAK’IT and its three action areas? Does it constitute a meaningful contribution to the acceleration of transitions within the framework of the 2030 Agenda for Sustainable Development? Are the proposed exchanges with Montpellier’s scientific communities significant enough and able to lead to extended collaborations?

FEASIBILITY: How convincing is the project design? How realistic is the research plan?

SUBMIT YOUR APPLICATION VIA THE ONLINE PLATFORM

4 /// Contact : makit@umontpellier.fr /// CALL FOR APPLICATIONS VISITING SCIENTISTS