Inria-CAS Call for Proposals 2020

Joint Research Projects

Associate Teams programme

Opening date: 18, July 2019

Closing Date: 09, October 2019

Chinese Academy of Sciences (CAS) and Institut National de Recherche en Informatique et en Automatique (Inria) launch a joint call for proposals to foster collaborations between scientific Communities of the two countries in the area of Information and Communication Science & Technology.

This joint call will provide support for projects that should start in the first semester of 2020.

1. Joint Research Projects

Grants for Joint Research Projects (JRP s) are meant to promote collaborative projects with clearly defined goals involving one Chinese and one French partner (refer to “Elegibility section”). Applications should describe ambitious research projects and propose innovative approaches. The research is to be carried out jointly in China and France; reciprocal visits and short stays in China for researchers from France and vice versa are also possible within the scope of a JRP.

Collaborations accepted in the framework of this call will be considered as LIAMA Sino-European Laboratory in Computer Science, Automation and Applied Mathematics projects (http://liama.ia.ac.cn/).

2. Research fields

Projects related to the Information and Communication Science & Technology and Applied Mathematics field are encouraged to submit a proposal to this call.
3. Eligibility

Each proposal for a JRP must have one main applicant based in China and one main applicant based in France; they are the lead scientists on the Chinese and French side respectively and will be considered as the Principal Investigators of the project (PI). They bear the main responsibility for the project including its technical and administrative coordination as well as timely delivery of scientific and financial reports. Further applicants based in China and/or in France can also participate in the consortia.

Eligibility criteria in China

Chinese applicants have to be the members in institutes/universities of Chinese Academy of Sciences (CAS). Each applicant can only apply for one project.

Eligibility criteria in France

Applicants have to carry out their research activity within an Inria project-team or Inria team.

4. Submission

Proposals are to be jointly prepared by the Chinese and French applicants. However, they must be submitted separately to CAS and Inria. The research plan (for Chinese applicants see Annex 1 for indications regarding the requested structure) must be identical in both applications. For French applicants, please refer to the template for scientific project attached (Word and Latex format). Proposals from French applicants must be submitted through Inria’s online portal via this link: https://drisi.inria.fr/eaEquipeAssociee/new. Chinese applicants should send the JRP proposals to the contact persons at CAS as mentioned in Section 10.

Deadline for submission of applications: 9 October 2019 before midnight (Paris time).

Late, incomplete applications or projects only submitted to one partner (Inria or CAS) will not be considered.

Language:
All documents submitted to CAS must be in Chinese.
All documents of French applicants submitted to Inria must be in English.

5. Evaluation

The applications will be evaluated independently in China and in France. CAS and Inria will implement evaluation of the proposals according to their own evaluation rules, and will rank the proposals based on scientific quality, interest and according to the following criteria:

Evaluation criteria (not listed in order of priority):
- Scientific relevance and interest
- Originality of the aims and objectives
- Appropriateness of the methodology
- Experience and past performance of applicants
- Competence of research partners with respect to the project
- Complementary qualities of research partners
6. Funding

**Project duration: the JRP s are funded for a 3 years term.**

JRP proposals contain two separate budgets: one budget in RMB for the Chinese applicant(s) and one budget in Euros for the French part. The available funds are sufficient for funding a maximum of 2 projects.

**France (Inria funding)**

The proposals approved based on the evaluation, will be funded by Inria. The grant will comprise a post-doc position (16 months duration) and a yearly budget devoted to support mobility (as for Associate Teams).

For any further question regarding the project budget, please contact:
Thomas AMAND (thomas.amand@inria.fr)

**China (CAS funding)**

The proposals approved based on the evaluation, will be funded by CAS. The CAS grant will be at least for an equivalent amount of the Inria funding.

For any further question regarding the project budget, please contact:
Xuefei LIU (xuefei.liu@nlpr.ia.ac.cn)

The JRP budget is dedicated to support:

- research work for the project
- exchanges between France and China for researchers, engineers, postdoctoral fellows, PhD students and interns;
- the organization of joint workshops/working meetings;
- Post-Doctoral positions

7. Reporting

- Chinese and French project partners will report separately to CAS and Inria respectively. Scientific and financial reports are to be submitted yearly. JRP PI’s will only need to prepare one report to be submitted to both organizations (Annex 2).
• Chinese and French JRP PI’s must create and update a dedicated website, properly referenced from the Inria Project-team website. The website presents the partners, scientific objectives, work program and accounts for the activities, exchanges, technological developments, joint publications and co-supervised PhD students and research generated by the project.

• At the end of the 3 years term, a final report will be produced by the PI’s and will be sent to Inria and CAS (Annex 3).

8. Publications and intellectual property (IP)

It is the duty of the project main applicants to inform their individual universities or institutes of the collaboration before the project start and consult them on any potential IP issues. If advised by their technology transfer offices, the main applicants should conclude an agreement with their French partners concerning the IP rights before the project start. The scientific and technological achievements resulting from the cooperative projects and the use of the intellectual property shall be agreed upon before the start of the project in a separate agreement by the cooperation parties.

9. Timetable

16 July 2019: Launch of the call
9 October 2019: Deadline for JRP submission (same date in China and France, midnight in France).
End of January 2020: Publication of results (simultaneous publication in France and China)

10. Further information and contacts

    In France
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Annex 1
Inria-CAS Joint Research Project (JRP)

Title:

Associate Team acronym:

Principal investigator (Inria): Name and Inria project team of the principal investigator on the Inria side.

Principal investigator (Partner institution): Name and main affiliation (university, research center...) of the principal investigator of the partner institution.

Other participants: If the project involves other partners on either side name them here (Inria project team, university, research center...).

Key Words: Add key words with regard to: Please refer to the online Scientific Cartography Portal: https://cartographie.inria.fr/SIKeywords/accueilKW

A - Research themes on digital science: (at most 5 keywords)
B - Other research themes and application areas: (at most 5 keywords)

1. Partnership

1.1 Detailed list of participants

List the participants of the Associate Team, giving for each: name, affiliation, status (senior researcher/professor, junior researcher/professor, postdoc, PhD / master student), type of contract (fixed/long –term or permanent contract, start and end dates) and a link to their web page (if they have one). Add any other relevant information to understand the dynamics of the project (e.g. specific expertise). Expected length: one page.

1.2 Nature and history of the collaboration

Describe the nature and complementarity of the collaboration and the past/existing activities between the participants. Expected length: half a page.

2. Scientific program

2.1 Context

Outline the general scientific context of this collaboration: area, general problems, motivations... It is recommended to document this context by references (to be listed in Section 6). Expected length: half a page.

2.2 Objectives (for the three years)

State the main scientific goals of this collaboration: research directions, anticipated challenges, intended approaches / methodologies / techniques... Expected length: half a page.
2.3 Work-program (for the first year)

Describe the planned activity for 2019 if the Associate team is accepted. List the problems that will be tackled, the approaches/methodologies/techniques considered, the participants involved and the exchanges planned (please specify the number of visits planned from France to partner country and from partner country to France). Expected length: one page.

3. Data Management Plan

This section can be filled out with the help of a CPPI from your research centre.

Explain your data management strategy/plan. For each data set used or produced, it should include information on:

- **Design - Collection of the data set**
  - Data set ownership / Content of the data set / Data format

- **Storage – Use - Processing**
  - Data set storage / Backup of the dataset / Access control during the project / Sharing during the project / Traceability of data processing operations

- **Preservation - Archiving of the dataset**
  - Documentation and metadata / Shelf life / Archiving

- **Dissemination - Publication - Sharing of the dataset**
  - Open archive or data warehouse / Licence / No diffusion

4. Budget

4.1 Budget (for the first year)

Summarize the budget for 2019: planned expenses, funding requested from Inria, co-funding (from outside Inria). For co-funding, indicate clearly whether it has been secured or just applied for. Expected length: half a page

4.2 Strategy to get additional funding

Mention complementary grants, H2020*, other countries'/funding agencies programmes and fellowships you are planning to apply for. Briefly describe your strategy to obtain other funding and how the Associate Team will have a leverage action to participate to other funding programmes. (*For Associate Teams with European partners: It is expected that an Associate Team in Europe plans to participate in the Horizon 2020 framework programme, to get additional funding that will increase its impact. In this case, the proposal has to explain the strategy to take benefit from the Horizon 2020 framework programme). Expected length: half a page

5. Added value

In which way will this associate team benefit the research of the partners? Explain added value and strengths of each associate team partner. Expected length: half a page.

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1 If Data set contains personal data, then the data processing must be compliant with General Data Protection Regulation (GDPR), EC Regulation 2016/679
6. Previous Associate Teams
   List all associate teams the French PI was involved in during the last 5 years giving for each of them its name, title, creation date, and the name and institution of the PI from the partner country.

7. Impact

   Identify the industrial prospects of this collaboration and how they will be taken in account (patent filing, etc.).
   List any expected results that could be transferred to industry or that could be used in industry and any relevant links with relevant French or foreign companies.
   List potential application domains for the topics addressed in the framework of the proposed associate team.

8. Intellectual Property Right Management

   This section can be filled out with the help of a CPP from your research centre.

   The goal of this section is to describe the measures to protect the background knowledge and joint results obtained in the framework of the collaboration.

   **8.1 Background**

   Identify here any knowledge, information, data, methods, process, tools, know-how and software, and any intellectual property rights, for example patents, and copyrights, relating thereto, owned by or licensed to one Party prior to this associate team and needed for the execution of this collaboration.

   **8.2 Protective Measures**

   Elaborate which measures will be applied to protect previous knowledge and joint results.
   Highlight how the risks in respect of the PPST have been identified and the protective measures to mitigate them.

9. Ethical Issues

   This section can be filled out with the help of one of the two Coerle contact points available in your Inria research centre (see https://intranet.inria.fr/Inria/Instances/Instances-nationales/COERLE, bottom of the page).
   Identify any potential ethical issue by taking in account the highest standards of research integrity — as set out, for instance, in the National Charter for Ethics in Research Activities and the European Code of Conduct for Research Integrity.

10. Others

   Any other element you would like to add. Maximum length: half a page.

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2 Le dispositif de protection du potentiel scientifique et technique de la nation
3 Charte de déontologie des métiers de la recherche
11. References

11.1 Joint publications of the partners

List all joint publications of the partners (if any).

11.2 Main publications of the participants relevant to the project

List the main publications of the participants that are relevant for the project. List at most 5 publications for each partner.

11.3 Other references

List the other references used in Section 2 (“Scientific program”).

12. Letter of Intent

Please attach to this submission form the signed letter of intent by the partner institution.
Annex 2

Inria-CAS Joint Research Project (JRP)*

Annual report
1st or 2nd year of activity
(max. 6 pages)

*Template, Inria and CAS reserve the right to modify this document without prior notification.

JRP acronym:

Period of activity: Indicate if your joint team is on its 1st or 2nd year. This report is only concerned with the last year of activity (specify the year).

Principal investigator (Inria): Name and Inria project team of the principal investigator on the Inria side.

Principal investigator (partner): Name and main affiliation (university, research center…) of the principal investigator on the partner side

Other participants: If the project involves other partners on either side name them here (Inria project team, university, research center…).

Teams' web site: indicate the JRP’s URL here.
Important, please update the team’s web site. This site must provide with information about activities and work carried out since the beginning of the funding.

1. Abstract of the scientific program

Short presentation of the scientific program for the 3 years.

2. Scientific progress

Briefly describe the scientific progress (problems solved, tasks performed) achieved/ still ongoing.

3. Next year’s work program

Describe in detail next year’s work program

4. Record of activities

Briefly describe the visits, events, workshops, etc … organized during the last year of activity.
5. **Production**

List the scientific production (publications, software, theses, masters, posters ...). Feel free to add any relevant information to appreciate the impact of these productions.

6. **Non-Public Information**

Detail any information that you do not want to publish on your web site (partnerships, etc.)

7. **Changes on the Team**

Outline all changes in your team, changing objectives, etc.

8. **Budget requested for the coming year**

Indicate the total budget required for next year. Detail information about other funding obtained, grants etc.
Annex 3

Inria-CAS Joint Research Project (JRP)*

Final report*
3rd year of activity
(max. 6 pages)

*Template, Inria and CAS reserve the right to modify this document without prior notification

JRP acronym:

**Period of activity**: Indicate the 3-years of activity of the team.

**Principal investigator (Inria)**: Name and Inria project team of the principal investigator on the Inria side.

**Principal investigator (partner)**: Name and main affiliation (university, research center…) of the principal investigator on the partner side

**Other participants**: If the project involves other partners on either side name them here (Inria project team, university, research center…).

1. **Overview of the activities**

Outline the overall activity of the JRP over the 3-years period: visits, events organized, etc.

2. **Scientific achievements**

Briefly describe the scientific results obtained with the support of this JRP (including on-going research).

3. **Production**

List the scientific production that benefited from the support of the JRP: publications, software, manuscripts, PhD or master thesis, etc. Feel free to add any relevant information to appreciate the impact of these productions.

4. **Future of the partnership**

Common activities foreseen/ expected, will the collaboration pursue after the end of the JRP?
附录1
中法（中科院-法国国家信息与自动化研究学院）联合项目(JRP)

项目申请书
（不少于10000字）

项目名称：

项目名称缩写：

主要负责人（中科院方面）：姓名及所属的项目团队。

主要负责人（主要团队）：姓名及主要信息（所属学校或研究机构的名称等）。

其他参与者：若项目中还涉及其他的参与者请在此列出，需列出其所属的项目团队、学校或研究机构等。

关键词：
A—数字科学研究主题（最多不超过5个关键词）
B—其他研究主题和应用领域（最多不超过5个关键词）

1. 合作
1.1 参与者（请详细列出）

请详细列出项目参与人的以下信息：姓名，所属机构，职称（高级研究员/教授，助理研究员/教授，博士后，博士，硕士），合同形式（固定/长期合同，起止时间），个人主页链接（没有可不列）。

请增加一些有助于理解项目动态的其他信息（如，特定的专业知识等）

1.2 合作特性及历程

请描述一下合作的特性及互补性以及双方合作者在以往/现在合作中的学术活动。

2. 科研项目
2.1 研究内容

请列举该项目的研究领域、拟解决的关键问题及研究动机等。请在本段内容中指出相关的参考文献（在第6部分中列出）。

2.2 研究目标（3年）

请列出本次合作所要达到的主要的研究目标，研究方向，预期挑战，拟采用的研究方法/手段等。
2.3 工作方案（第一年）

如果联合项目申请通过的话，请详细列出2019年的工作方案：需要解决的问题，拟采取的研究方法/手段，所涉及的参与者及交换计划（请确定中法交流的次数）。

3. 预算

3.1 预算（第1年）

请列出2019年的预算：计划支出、中科院的资助要求、共同资助。对于共同资助，请明确说明是否已通过或仅仅是申请。

4. 附加值

此联合项目将在哪一方面使合作双方受益？请详细解释一下合作双方的优势及附加值。

5. 其他

5.1 工业界联系，影响及成果

请列出该项目中哪些成果可向工业界转化或被工业界运用，并列出与法国、中国或国外公司的所有联系。请解释在团队里如何保护知识产权，并将运用何种方式来保护以前的知识及合作成果。请列出相关数据管理计划及可能存在的潜在的道德问题。

5.2 之前的合作团队

请项目负责人列出近5年科研中所涉及的所有相关团队的名称、职位、创建日期以及国外项目负责人的姓名和机构。

5.3 其他

其他相关说明。

6. 参考文献

6.1 双方合作发表的成果

请列举出双方共同发表过的所有的成果。（没有可不写）

6.2 与该项目相关的合作双方的主要发表成果

请列举出与该项目相关的合作双方主要的发表成果，每一方至多列举5项。

6.3 其他参考文献
请列举出第二部分（“科研项目”）所需的其他的参考文献。
附录 2

中法（中科院-法国国家信息与自动化研究学院）联合项目(JRP)*

年度报告
第 1 年或第 2 年的科研报告
（不少于 4000 字）

*中科院（CAS）和法国国家信息与自动化研究学院（Inria）保留最终决定权及随时修订本模板而不做另行通知。

项目名称缩写：

报告周期：若所属团队正处于合作项目的第 1 年或第 2 年，则只撰写最后一年的年度报告即可（请具体说明年份）

主要负责人（中科院方面）：姓名及所属的项目团队。

主要负责人（合作方）：姓名及主要信息（所属学校或研究机构的名称等）

其他参与者：若项目中还涉及其他的参与者请在此列出，需列出其所属的项目团队、学校或研究机构等。

合作团队的网址：请将联合合作项目的网址复制在此。
需要注意的是，请随时更新网址。该网址内容必须包含自资助日起与项目相关的所有学术活动和相关工作。

1. 项目摘要
请从 3 年的时间维度上简单介绍一下该项目。

2. 研究进展
请简单介绍一下已经完成或正在进行的研究进展（包括已经解决的问题，已经完成的任务等）。

3. 下一年工作计划
请详细介绍一下下一年的研究计划。

4. 科研活动
请简单介绍一下上一年组织的科研活动，如学术访问、学术事件及研讨会等。

5. 产出
请列举出相关的科学产出（出版、软件、论文等）。请自由添加与此项目相关的所有的科研产出。
6. 私人信息
请详细列出不希望在网站上披露的所有信息（合作关系等）

7. 团队中的变化
请详细列出所属团队中出现的所有变化，如研究目标的改变等。

8. 下一年的预算
请列出下一年所需的全部预算，并列出所获得的其他资助的详细信息。
附录 3

中法（中科院-法国国家信息与自动化研究学院）联合项目(JRP)*

最终报告*
第 3 年的科研报告
(不少于 5000 字)

*中科院（CAS）和法国国家信息与自动化研究学院（Inria）保留最终决定权及随时修订本模
板而不做另行通知。

项目名称缩写:

报告周期：请列出 3 年的科研活动。

主要负责人（中科院方面）：姓名及所属的项目团队。

主要负责人（合作方）：姓名及主要信息（所属学校或研究机构的名称等）。

其他参与者：若项目中还涉及其他的参与者请在此列出，需列出其所属的项目团队、学校或
研究机构等。

1. 回顾

请列出3年的科研活动：学术访问、组织的学术活动等。

2. 科研成果

请简单介绍一下在联合合作项目（包括正在进行的研究）支持下所取得的科研成果。

3. 产出

请列出在联合合作项目支持下所取得的相关的科研产出：出版物，软件，博士/硕士论文等。
请自由添加与此项目相关的所有的科研产出。

4. 未来的合作

在可预见的共同的科研活动中，合作双方在合作项目结束后是否还存在继续合作的可能？