附件三：外文申请表

La Fondation Franco-Chinoise  
pour la Science et ses Applications (FFCSA)

**Post-doctoral Fellowships 2017-2019**

**(18 months - 24 months in laboratories selected by the FFSCA)**

**APPLICATION FORM**

|  |  |
| --- | --- |
| **Gender:** | **□** Male **□** Female |
| **Name** Chinese & English: | Chinese English |
| **Surname** Chinese & English: | Chinese English |
| **Age & Birth Date:**  **and Place of birth:** | Day / Month / Year  Place of birth |
| Address of your **Home :** |  |
| **Home**  Telephone number:  And mobile phone: | Home  Mobile phone |
| Name and address of your **university/institute:** |  |
| **Office :**  Tel Fax number | Tel  Fax |
| Academic Degree PhD | Type  Field  University  Date obtained ( / / )  Day Month Year |
| Field of specialization: |  |
| Title/Current position: |  |
| E-mail address: |  |
| English language ability  (5:excellent, …..1:poor) | Reading  Writing  Listening  Speaking |
| Exam passed in english (name, date and mark)  (for information) | ***English (TOEFL, TSE, GRE, IELTS ….or others)***  TOEFL  or  TSE  or  GRE  or  IELTS  ….  Please send to the FFCSA a copy of the certificate of the english exam you have passed |
| Previous travels abroad | -Places  -Dates  -Purposes |
| Current links with french research organizations or academics |  |
| If you have been previously awarded from the China Scholarship Council (CSC) fellowship or participated in another CSC research program, please indicate the name of the program and the period of your participation  Name of the Program:  Period of participation: | |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **N°** | **Please mark with an 🗸** | **Duration**  **, location and Supervisor of**  **the Fellowship** | **Thematic or subject** | **Desired Profile** |
| **1** |  | 24 months  Andreas Bikfalvi  Bordeaux | Systems biology and marker discovery in renal cell carcinoma | Integrative biology  Extensive molecular and cellular biology training and abilities  Good experimental skills  Strong bioinformatics background and training  Network analysis and computational biology |
| **2** | **□** | 18 months  IGBMC Strasbourg | In vivo deciphering of cellular and molecular networks in type 2 immunity and elucidation of their pathogenic roles in inflammatory diseases |  |
| **3** | □ | 24 months  Pierre Mangin Strasbourg | A causal relationship between tumor cells and platelets: The role of platelet integrins β1 in metastatic dissemination? |  |
| **4** | **□** | 24 months  Christian Gachet  Strasbourg | Determining the cellular mechanisms participating to release of MK fragments in the blood sinuses |  |
| **5** | **□** | 24 months  ENSICAEN  Caen | Hierarchical zeolites for energy and emerging applications | The candidates should have a demonstrated background and achievements in the general field of zeolites, in particular their synthesis, characterization by physico-chemical techniques (structure, texture, spectroscopic techniques such as IR and solid state NMR…). The candidates should also display competences in the testing of heterogeneous catalysts and the processing of extracted experimental data and/or applications in emerging applications (sensors, adsorbents…). |
| **6** | **□** | 24 months  ENSICAEN  Caen | Hierarchical zeolites for energy and emerging applications ( 2) | The candidates should have a demonstrated background and achievements in the general field of zeolites, in particular their synthesis, characterization by physico-chemical techniques (structure, texture, spectroscopic techniques such as IR and solid state NMR…). The candidates should also display competences in the testing of heterogeneous catalysts and the processing of extracted experimental data and/or applications in emerging applications (sensors, adsorbents…). |
| **7** | **□** | 18 months  Uzan Georges  Paris | Biotechnology, Cellular Therapy and mesenchymatous stem cells | Immuology, immonuhistochemistry, Cellular culture , histology, stem cells .  Phytonic miscroscopy with fluorescence and cell imaging |
| **8** | **□** | 24 months  Prof Guillaumet  Orléans | Synthesis of potential biological active compounds for therapeutic as well as molecular imaging applications | Excellent skills in organic synthesis a background in heteroaromatic and /or metal catalysed chemistry would be an advantage |
| **9** | **□** | 24 months  Paris | Validation of videogames in neurological diseases |  |
| **10** | **□** | 24 months  Paris | Modelisation of multimodal parameters for the pronostic evaluation after brain lesions |  |
| **11** | **□** | 24 months | Infra red laser methodology and development | Laser stabilization, new laser developments |
| **12** | **□** | 24 months | The roles of the death receptors in cancer biology, with the focus on the Fas/CD95 signalling in the control of life and death of cells in relation to cancer therapies | Experience in molecular biology and a expertise in cell biology |
| **13** | **□** | 18 months | Identification, measure, and analysis of dilated perivascular spaces on cerebral MRI in a large cohort of students | Specialist in the interpretation and analysis of cerebral MRI  Clinician |

* Research Information of the applicant

**Summary of current research: Subject of past research and achievements made:**

**List of major publications ( maximum 6 )**

**Authors (all), Year, Title, Journal, Vol, N° , pp***.-.*

**PLEASE SEND TO THE FFCSA THE FIRST PAGE OF YOUR PUBLICATIONS**

**Applicant’s Signature:**

*I confirm the information given above is true and correct to the best of my knowledge.*

*I also understand that incomplete application form or application after the deadline*

*will result in rejection of the application.*

**Date Signature of the applicant**

**Date Signature of the Stamp**

**President/ Director of University /Institute**