Mod. A

AXA Reserch Fund POST-DOCTORAL FELLOWSHIPS 2017

*Application Form*

|  |  |  |
| --- | --- | --- |
| Family name |   |   |
| First name(s) |   |   |
| Place and date of birth |   |   |
| Citizenship |  |  |
| Address |   |   |
| Phone |   |   |
| E-mail |   |   |
| Fax |   |   |
| Name of the Scientific Tutor |   |   |
| Host Institution (Department/Laboratory) |   |   |
| Ph.D date |   |   |
| Current University & Country |   |   |
| Thematic of the research: |   |   |
| LIFE RISKS | Ageing, dependency and long-term care |   |
| Chronic diseases |   |
| Well-being and prevention |   |
| Public Health and healthcare systems |  |
| SOCIO ECONOMIC RISKS | Insurance and its influence on the Macroeconomic environment |   |
| Geopolitics and the dynamics of international relations |   |
| Sustainabil ity of public & private welfare systems |   |
| Future of financial markets (low interest rate environment, climate economics...) |   |
| ENVIRONMENTAL RISKS | Climate change |   |
| Natural hazards & disaster risk reduction |   |
| Urbanization & Resilience, Transport and Road Safety  |   |
| Sustainable Food and Water Management |  |
| THE FOURTH INDUSTRIAL REVOLUTION | The technological revolution’s Social & economic impact (Medical digitization, Health innovation, Energy transition, Finance, Internet of Things, Social Networks...) |  |
| Tools and novel approaches to scientific modelling (Bioinformatics, Data Science...) |  |
| Data privacy & Cybersecurity, ethics, values & regulation. |  |
| Artificial intelligence & learning. |  |
| Human behaviors and cyber-physical interactions. |  |
| Information about the strengths of the host Institution (Department/Laboratory) in the chosen research fields (excellence; international experiences and strategy) - 1 page max |  |
| Title of the Project (200 characters max) |   |   |
| Project description (2000 characters max) |  |