Application form

STAR-T exploratory mission program 2026

The application must be returned as a Word and PDF format, and must be accompanied by the applicant's CV (maximum two pages) and the letter(s)/e-mail(s) from the South Korean laboratory(ies)/researcher(s).

CANDIDATE

Last name	
First name	
Nationality	
E-mail address	
Telephone	
Name of laboratory	
Organization	
Laboratory address	
Laboratory director	
FIELD OF I	RESEARCH
Several boxes may be ticked.	
☐ Artificial intelligence	
☐ Quantum sciences	
☐ Health	
☐ Biotechnology	
☐ Marine sciences	
☐ Materials science	
\square Other (please specify):	
DDO150	CT TITLE
	num, excluding spaces)
(100 Gilalacters maxim	iditi, exetuding spaces;

CANDIDATE'S RESEARCH ACTIVITIES

Details of activities (maximum half a page):
List of the five most significant publications:
International cooperation (if applicable, specify past or current cooperation with the Republic of
Korea as well as the prospects for cooperation within the framework of Horizon Europe):

MOTIVATION FOR THE EXPLORATORY MISSION

Expectations and expected benefits of the project (maximum half a page):	
Expositations and exposited benefits of the project (maximum nati a page).	
ORGANIZATION OF THE EXPLORATORY MISSION	
Envisaged program (mission duration, dates, cities, people to be met, laboratories, conferences, etc.):	
Have you already applied for / received other funding for this project?:	
□ Yes □ No	
If yes, specify the funding and the amount:	
Is this mission being carried out as a group?:	
□ Yes □ No	
Please note: the embassy will only fund one individual per project. Travel by additional members must be covered by another funding source.	
If yes, please specify the names of the other participants in the exploratory mission:	
POSSIBLE COMMENTS	
☐ I commit to sending an end-of-mission report within one month following its completion.	