

Theory@EMBL Visitor/Sabbatical Programme Application Form

This application form must be used by all applicants for the Theory@EMBL Visitor/Sabbatical Programme fellowships. Please read the guidelines for applicants before submission.

If you have any questions please contact the Visitor Programme.

Part A: Applicant Information

Personal Details of the Researcher

Please provide the details of the researcher who will undertake the visit.

First name:	Last name:	
e-mail:	Nationality:	
Current position:	Home institute:	

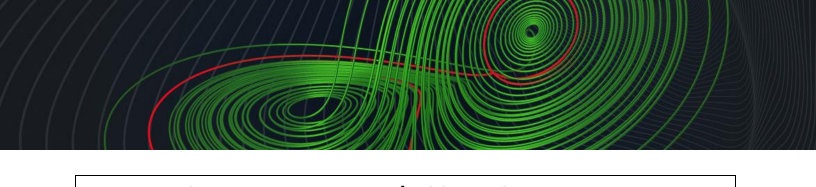
Please make sure to attach your CV to the application.

Host Details

This application needs to be developed in collaboration with at least one EMBL Group/Team Leader whose commitment to act as a local host is mandatory. Please provide the details of the host(s) below.



EMBL Host								
First name:		Last name:						
e-mail:		EMBL Site and Unit:						
Potential additional host's details:								
Additional host								
First name:		Last name:						
e-mail:		EMBL Site and Unit:						
Part B: Project Proposal								
Project Title (max. 100 characters)								



Theory@EMBL Visitor/Sabbatical Programme **Application Form**

Project Description

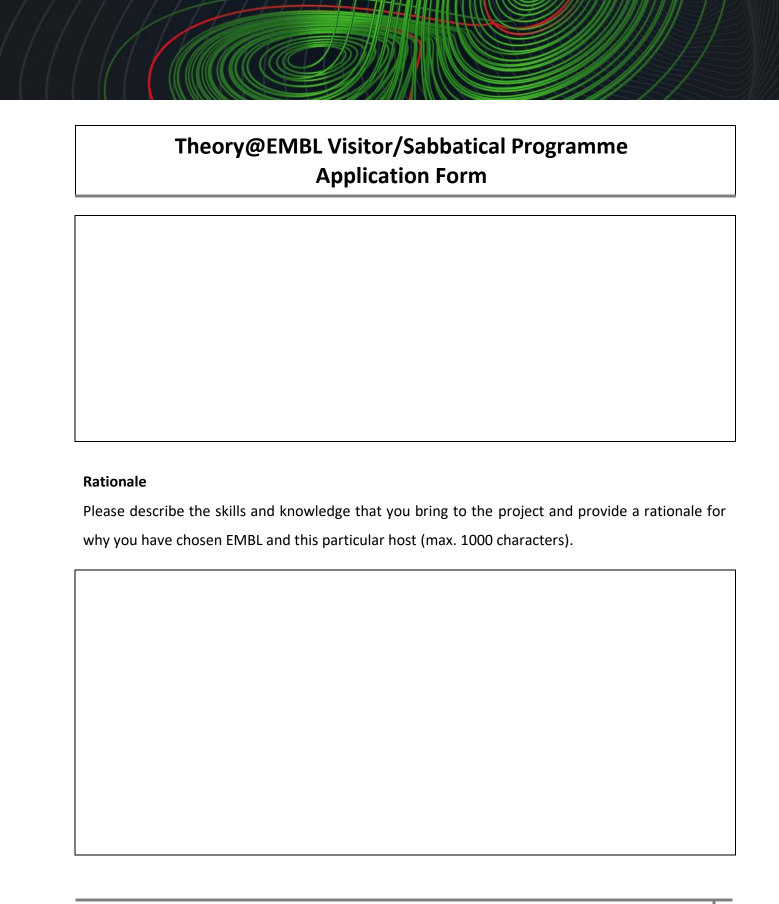
Please provide a description of the work that you plan to undertake during this visit, including

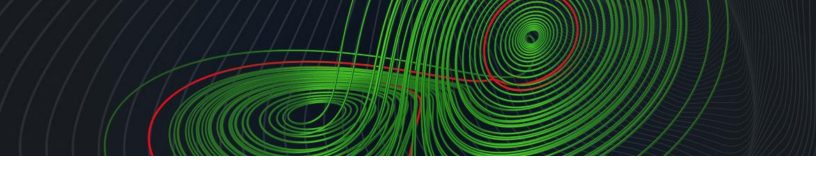
- Scientific background for this project
- Objectives and possible methods, including a timeline
- Potential ideas for interaction with EMBL groups

(max. 2000 characters).								

Motivation

Please describe your personal motivation for applying for a Theory@EMBL fellowship (max. 1000 characters).





Theory@EMBL Visitor/Sabbatical Programme **Application Form**

Submission

Terms and Conditions

By submitting this application, you agree to comply with the terms and conditions outlined in the applicant guidelines.

For more information on EMBL's Privacy Policy, please see:

https://www.embl.de/aboutus/privacy_policy/index.html

Submission

Please send your completed application form to the EMBL Visitor Programme.