

# Call for applications:

NaWuReT-Grant "Grant for research stay in reaction engineering 2022/2023"

## Introduction:

After years in a pandemic situation, with restrictions and little personal exchange, it is now possible to do a research stay in person again. Exchange and collaboration are important elements in scientific work and a central element in knowledge transfer and discussion. Digital competencies have been strengthened in the past years through virtual research stays, but an on-site international collaboration on experimental or theoretical work has been limited.

# Program and aim:

Therefore, the Early Career Scientists in Chemical Reaction Engineering (NaWuReT) of the Process-Net division Reaction Engineering are inviting applications for funding for a research stay abroad. It is intended to strengthen personal contact in the international research land-scape and intercultural competence. Funding will be provided for a project that profitably facilitates a collaborative exchange of knowledge in reaction engineering. The call is aimed at both theoretical work and collaborations in experimental research. Particularly, contacts outside existing collaborations are welcome. In the past virtual research stays, it has been useful to document activities using digital reporting tools (e.g., video, graphic novels, infographics, Instagram stories, etc.) to share the progress of the work with the community. This will be maintained for future research stays in presence. Additionally, the applicant will present (intermediate) findings from the research stay at the Annual Meeting on Reaction Engineering held from May 15th to 17th in Frankfurt. The duration of the project should be between two and six months and should start between the 01.12.2022 and 01.04.2023.

#### **Grant:**

One project is granted with 1000€. The grant can be used to supplement existing funding.

## Applicants:

All Phd-students in the field of reaction engineering are eligible to apply.

# **Application procedure and deadlines:**

Submission of electronic application documents (description of the project incl. commitment of the cooperation partner on max. 3 DIN A4 pages and CV) by 15.11.2022 at the latest. Hand-in your application as E-mail: <a href="mailto:jens.friedland@uni-ulm.de">jens.friedland@uni-ulm.de</a>

#### Evaluation criteria include:

- - Field of work in reaction engineering
- - Scientific quality of the project
- - Format of the report

## **Contact:**

Co-Speaker NaWuReT
Dr.-Ing. Jens Friedland
Institute of Chemical Engineering
Ulm University
Albert-Einstein-Allee 11
89081 Ulm