

RISE: Research Internships in Science and Engineering

BARI: Baltic Science Network Mobility Programme for Research Internships



DAAD

Deutscher Akademischer Austauschdienst
German Academic Exchange Service

Research internships in Science and Engineering – RISE

Starting Point and Implementation

Situation in 2005

- unbalanced exchange Germany/U.S. in numbers and disciplines
- High attractiveness of study conditions US elite universities

Capitalizing on:

- Good reputation of the German research landscape in science and engineering
- Research enthusiasm of German faculty
- Spirit of adventure of young students
- The constant interaction in a lab environment
- The possibility to contribute at each training level

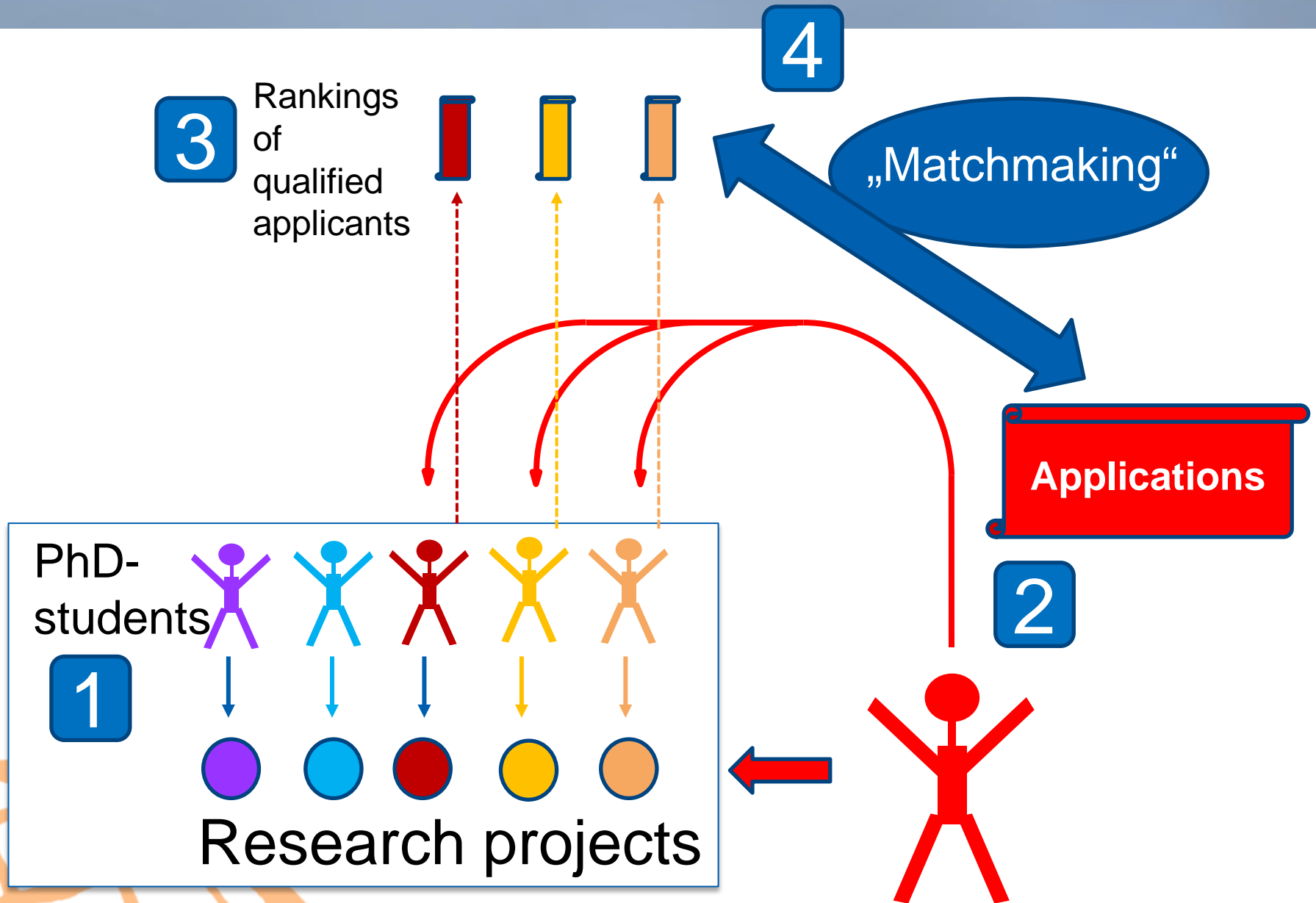
Incentives:

Granting self-responsibility to young researchers

- PhD students formulate the project and identify eligible candidates
- Students choose a project of their choice and organize their life abroad
- Both agree on the timing

Creating a win-win situation! 😊

The process

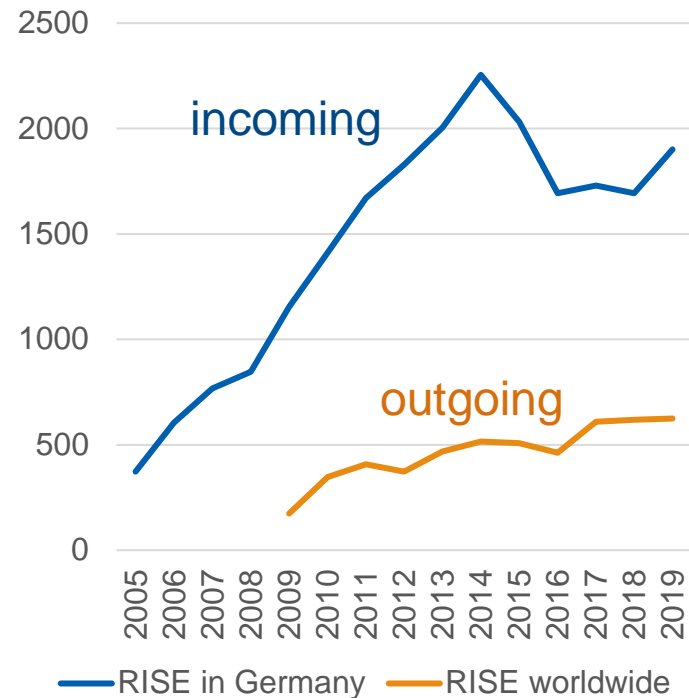


The success

- A huge variety of research projects
- Easy to search, to find and to
- No loss of expensive study fees
- No language barrier - working language is English
- Close support for very young students

Challenges:

- Reaching the PhD supervisors – and convincing them
- Coordination, status questions and individual support of scholars and hosts
- Raising of funds



Using RISE as a blueprint for a Baltic Sea Region mobility programme

**Challenge:
No common pot
of funding!**

BARI (Interreg Project):
Baltic Science Network
Mobility Programme for
Research Internships
www.baltic-science.org/BARI/

FI

RU

NO

EE

SE

LV

DK

LT

DE

PL

DAAD

Deutscher Akademischer Austauschdienst
German Academic Exchange Service

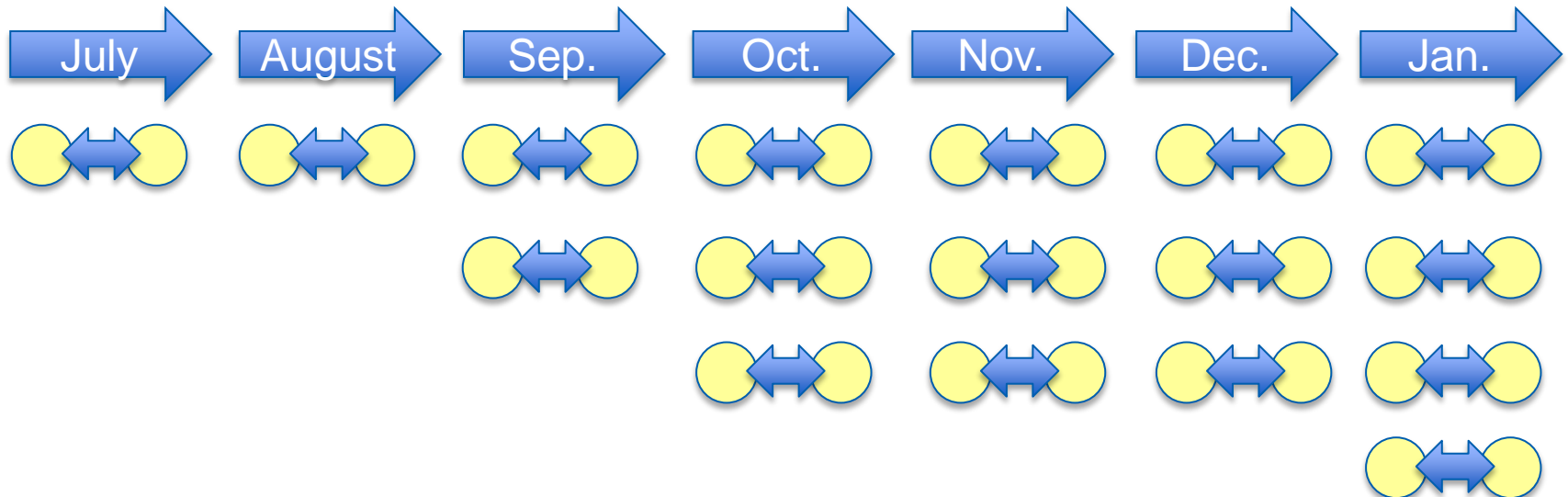
BARI in times of Covid-19

Individual matching ⇔

Flexible adjustment as the Covid-19 pandemic is easing:

Monthly call

Monthly matchmaking



What is needed now: Promotion and more scholarships!