



ESTONIAN EXPERIENCES WITH SEWP

KRISTIN KRAAV

IN SHORT

ESTONIAN EXPERIENCE WITH SEWP CALLS

Teaming  ?

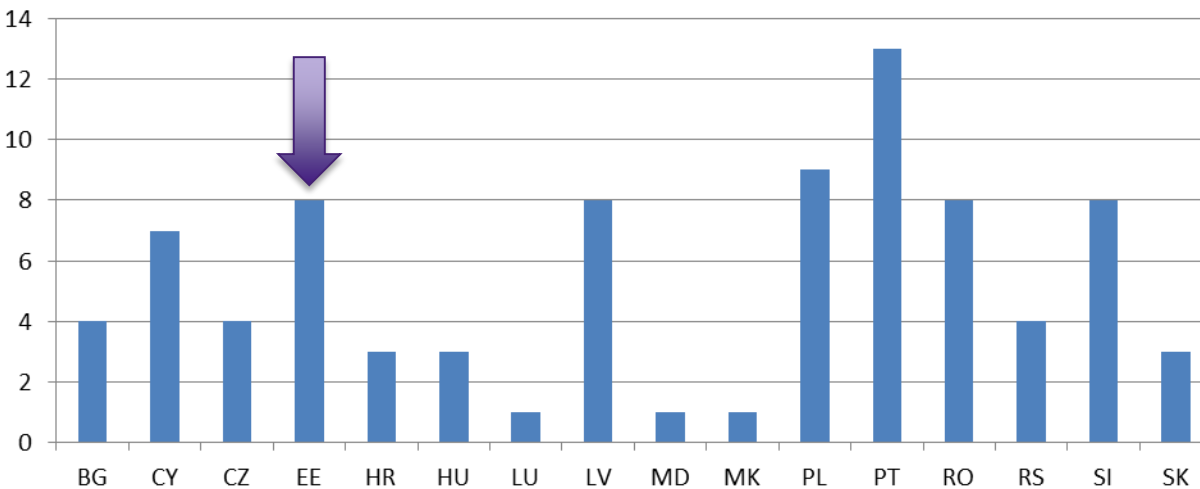
Twinning  

ERA Chairs  

ERA CHAIRS

RESULTS OF 2014 CALL

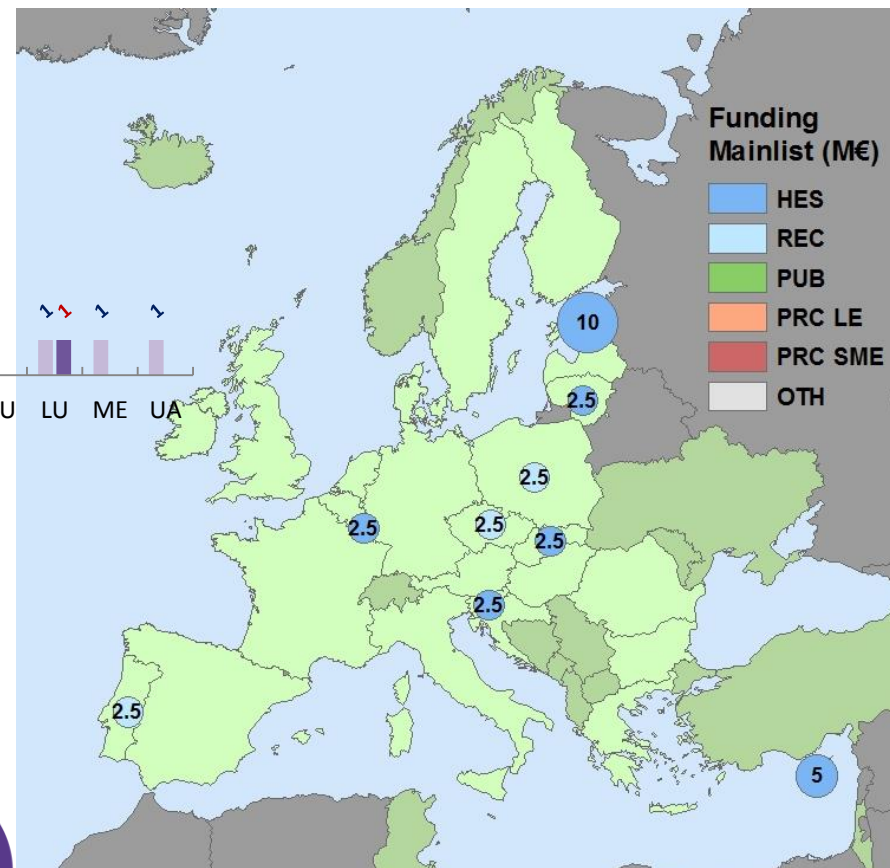
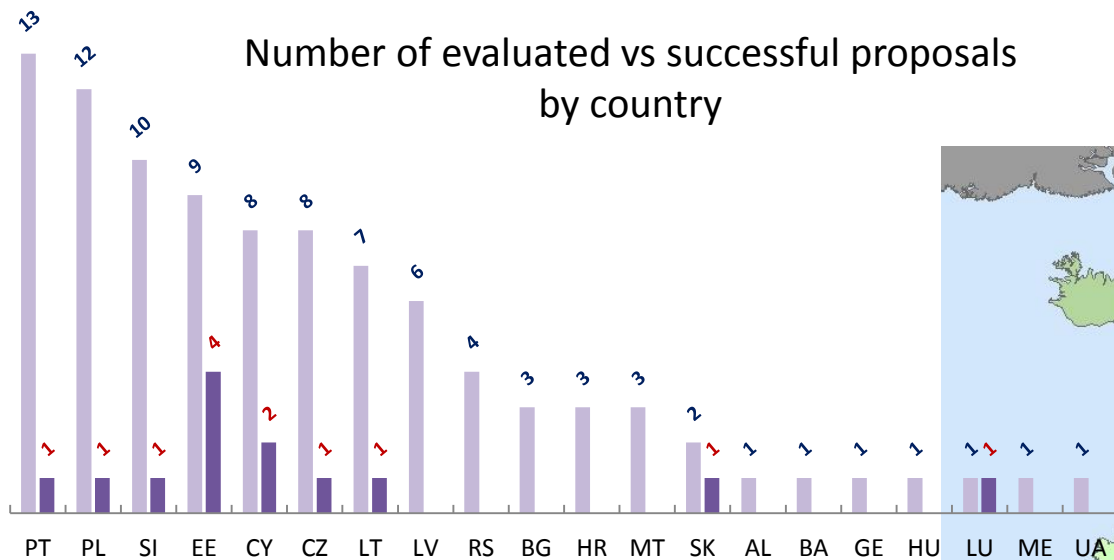
Proposals per Country



Institution Country	Proposals per Country in the main list
PT	4
EE	3+1
CY	2
PL	2
HR	1
RO	1
Total	13+1

ERA CHAIRS

RESULTS OF 2017 CALL



ERA CHAIRS

ALL ESTONIAN ERA CHAIR PROJECTS

[TUTIC-Green](#) (FP7) – green
chemistry

2014

[CEITER](#) – educational innovation

[COEL](#) – cognitive electronics

[SynBioTec](#) – synthetic biology

[TransGeno](#) – translational
genomics

2017

[CUDAN](#) – cultural data
analytics

[GasFermTec](#) – gas
fermentation technologies

[cGEM](#) – genomics,
evolution, and medicine

[VALORTECH](#) – food
valorisation

ERA CHAIR HOLDERS

PROFILES

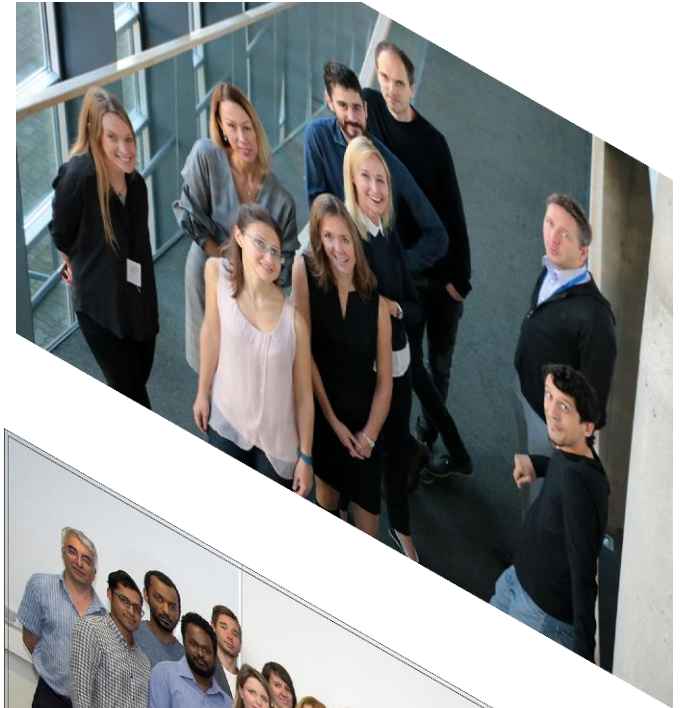
[Nicholas Gathergood](#)

[Tobias Ley](#)

[Muhammad Mahtab Alam](#)

[Petri-Jaan Lahtvee](#)

[Alireza Fazeli](#)



ERA CHAIR APPLICATIONS

WHAT WORKS?

Build on strengths

Align with national and institutional priorities

Identify opportunities

Structural change: have clear targets and KPIs

Clear description of the ERA Chair responsibilities, requirements, and tasks

Recruitment, both of the ERA Chair and the team, is a key issue

Address risks and sustainability

ERA CHAIRS IMPLEMENTATION

WHAT WORKS?

Complementarity and strong links with existing research groups

Complementary, additional funding sources

Support from organisation leaders

ERA CHAIRS IMPLEMENTATION

PROBLEMS AND CHALLENGES

Recruitment

Specific implementation issues:

- 10% self-financing
- no research costs, incl. consumables

Isolation

Sustainability



Kristin Kraav, kristin.kraav@etag.ee