

## Reflexions from the BRIDGES project experience

### References

1. <sup>1</sup> See also Loet Leydesdorff and Martin Meyer, 'The triple helix of University- Industry-Government Relations: Introduction to the Topical Issue' [2003] 58(2) Scientometrics 191-203.
2. <sup>2</sup> <https://www.earto.eu/about-earto/>.
3. <sup>3</sup> 2008: Report of the CREST Working Group on Industry-Led Competence Centres – Aligning academic / public research with Enterprise and industry needs.
4. <sup>4</sup> <https://eit.europa.eu/our-communities/eit-innovation-communities/innovation-hubs>.
5. <sup>5</sup> EDIH, <https://ec.europa.eu/digital-single-market/en/digital-innovation-hubs>.
6. <sup>6</sup> Saarnivaara P.V., European Union (2015). RIO Country Report Finland 2014. EUR 27324 EN ISBN 978-92-79-49232-7 (PDF). European Union, 2015, pages 4-5: "The main weakness in the Finnish innovation system lies in its low level of internationalisation, both in the public and the private sector. ... the main challenges of the Finnish R&I system have been defined: weak internationalisation, ...".

This challenge was further confirmed in the 2016 and 2017 RIO reports ("Strengthening the quality and relevance of the science base and increasing internationalisation of R&I"), see: RIO 2016: Halme K, Saarnivaara VP, Mitchell J, European Union (2017). RIO Country Report (2016): Finland. EUR 28485 EN; doi:10.2760/970061.

[https://rio.jrc.ec.europa.eu/sites/default/files/riowatch\\_country\\_report/JRC105853\\_rio\\_cr\\_fi2016.pdf](https://rio.jrc.ec.europa.eu/sites/default/files/riowatch_country_report/JRC105853_rio_cr_fi2016.pdf); and RIO 2017: Halme K, Saarnivaara VP, Mitchell J, European Union, (2018). RIO Country Report 2017: Finland. Research and Innovation Observatory country reports series. [https://rio.jrc.ec.europa.eu/sites/default/files/riowatch\\_country\\_report/RIO\\_CR\\_FI\\_2017\\_PUBSY\\_IDE.pdf](https://rio.jrc.ec.europa.eu/sites/default/files/riowatch_country_report/RIO_CR_FI_2017_PUBSY_IDE.pdf)