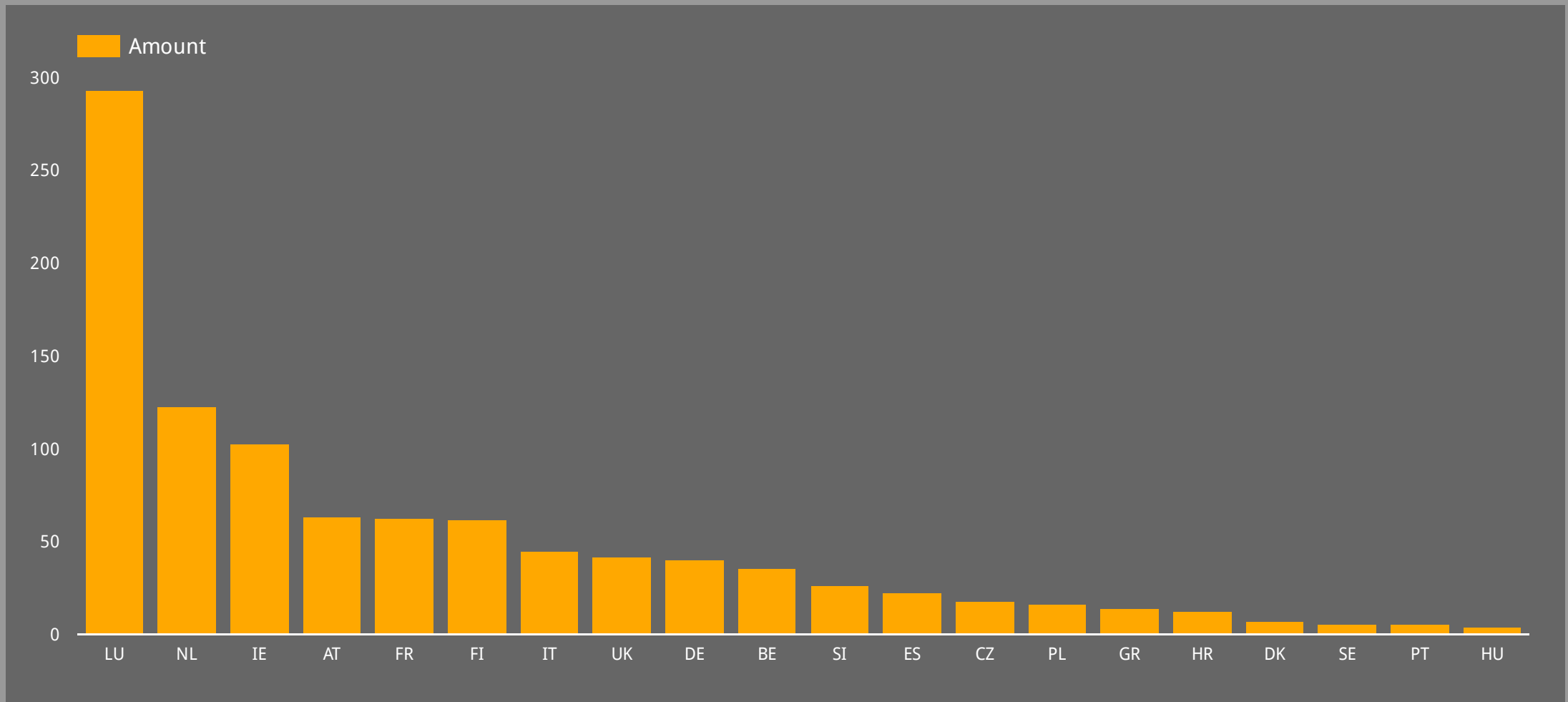


Scientific performance in the DH

The purpose of figure 2 is to show the presence of Portuguese and NOVA FCSH's researchers in the 2019 DH Conference. Of a total of 1096 participants only 5 were Portuguese, 3 of them from NOVA FCSH. Other countries present at this leading international conference had a much more significant number. However, at a very slow pace, Portuguese turnout has been growing - in 2016 only two researchers attended the DH Conference (both from NOVA FCSH), 3 in 2017 and 4 in 2018. In total, 8 of the 14 Portuguese researchers present at the Conference between 2016 and 2019 were from NOVA FCSH.

Figure 1 - Nationality of researchers present at the Digital Humanities Conference in 2019

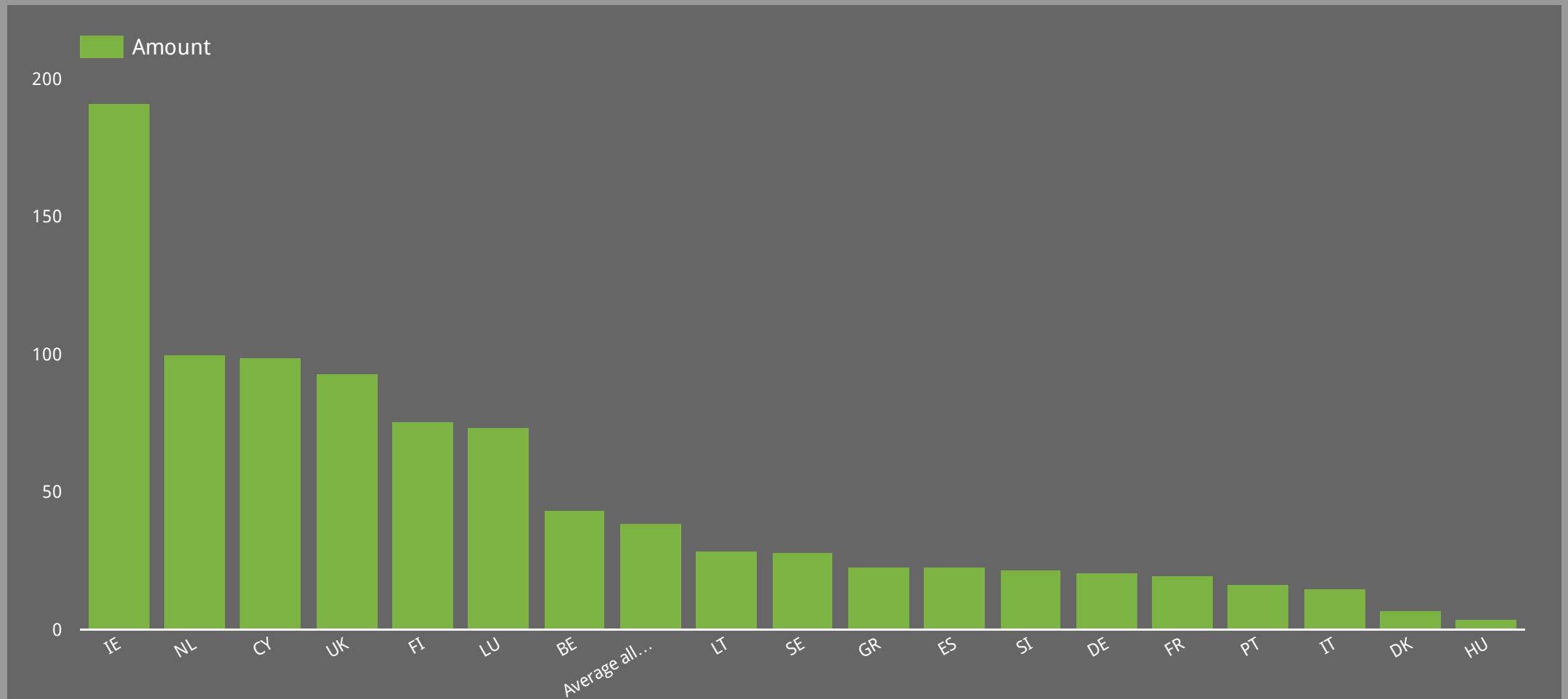


Source: Digital Humanities Conference, 2019.

Scientific performance in the DH

The analysis of the institutional affiliations of the published authors' in the three main DH scientific journals in the last ten years, is shown in figure 2. Portugal's contribution is well below average, with the UK, Germany and the Netherlands clearly standing-out. Belgium and Spain also have a higher publication rate than Portugal.

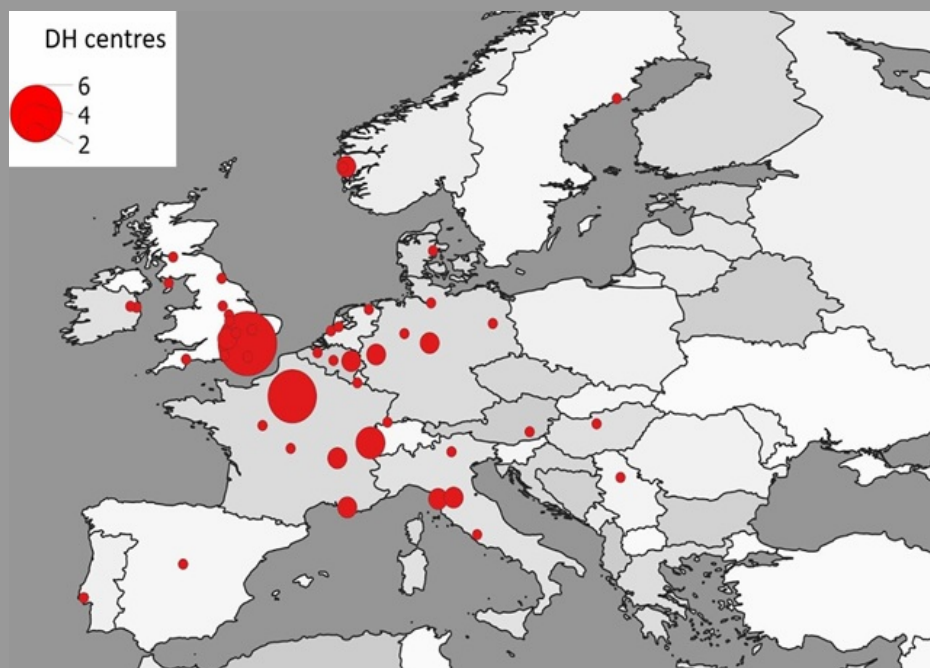
Figure 2 - Number of publications in DH Journals from 2008 to 2018



Distribution of DH Centres and Courses in Europe

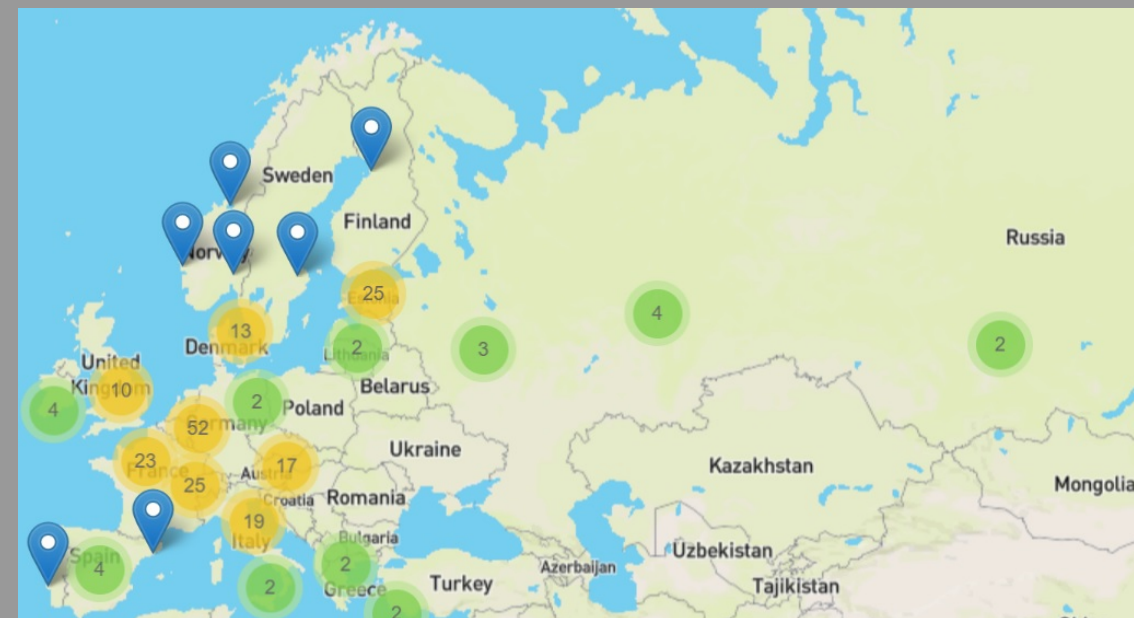
As can be seen from these figures, the location of DH Courses and Centres is concentrated around Central and Northern European countries, whereas Portugal only has one (1) unit identified as developing work in the DH area, and one (1) course listed in the DARIAH course register, both of them located at NOVA FCSH (Digital Humanities Lab).

Figure 3 - DH Centres



<http://dhcenternet.org/centers>

Figure 4 - DH Courses



<https://registries.clarin-dariah.eu/courses/>