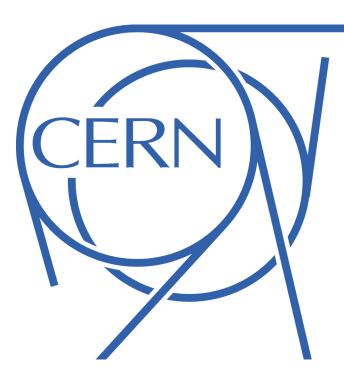
Programme Objectives Swedish Teacher Programme 2017



Why do we do all this?





To bring modern science into the classroom!



To bring modern science into the classroom!

Scientific awareness



Classical approach



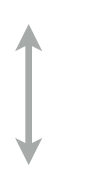
















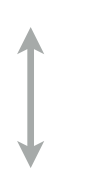












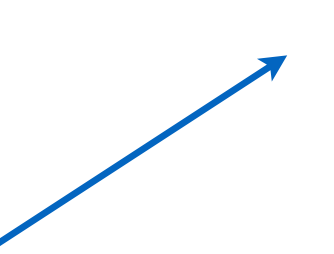






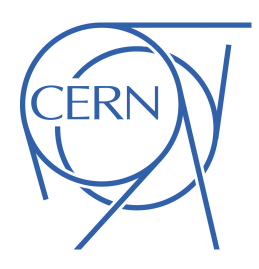






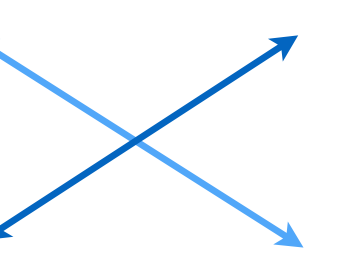


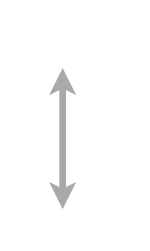






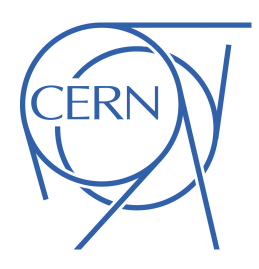






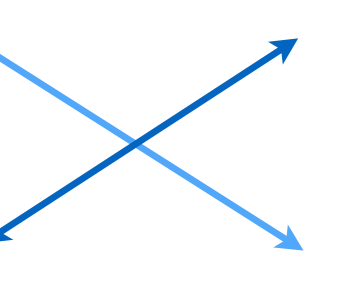














We need you!











 \rightarrow

We need you!









Teacher Knowledge



Pedagogical Knowledge



Teacher Knowledge



Pedagogical Knowledge



Teacher Knowledge



Content Knowledge

PK

Pedagogical Knowledge



Teacher Knowledge

PCK

Pedagogical Content Knowledge

CK

Content Knowledge



































National Teacher Programmes in native language 4-6 days

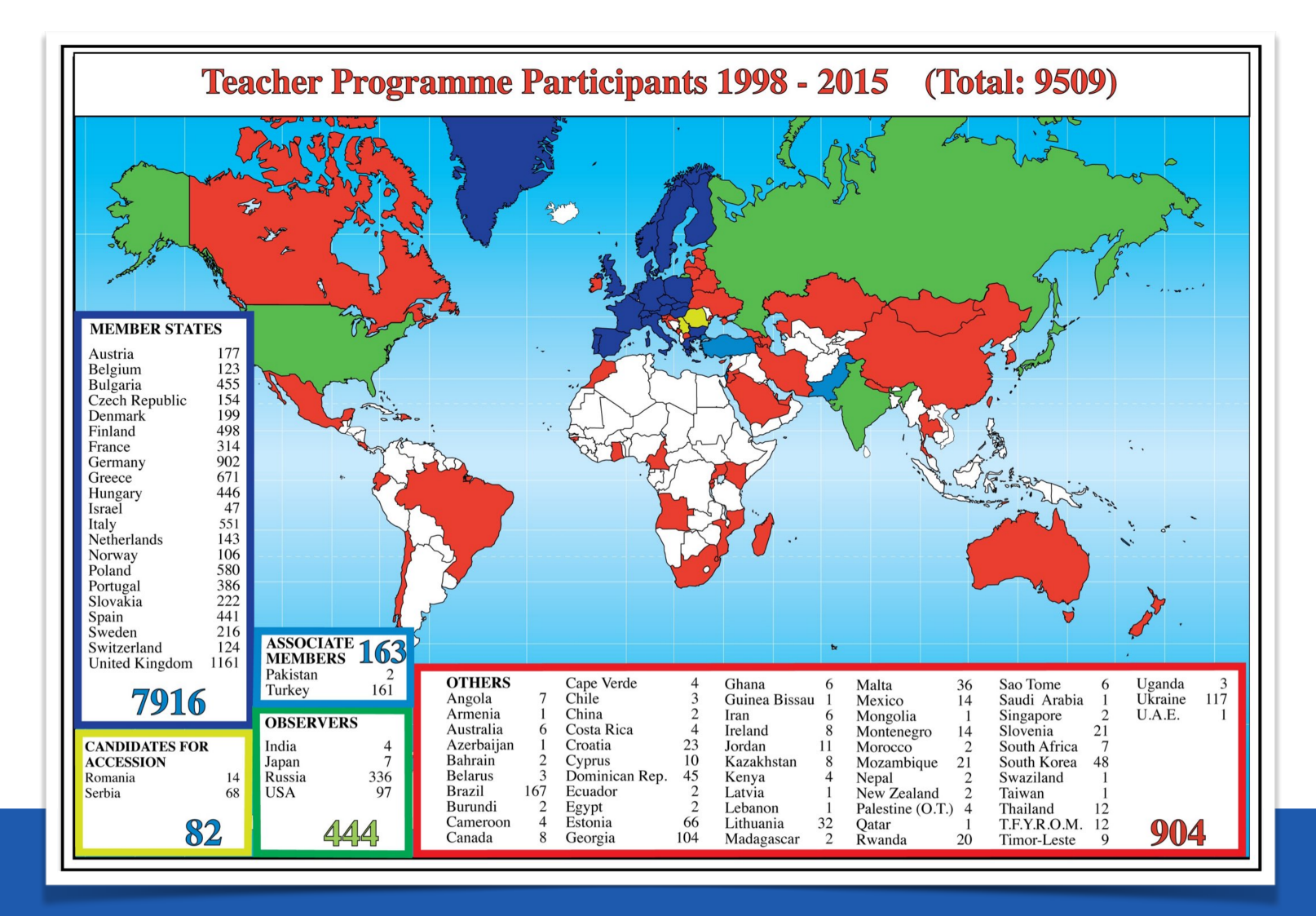
National Teacher Programmes in native language | 4-6 days International Teacher Programmes in English | 2-3 weeks



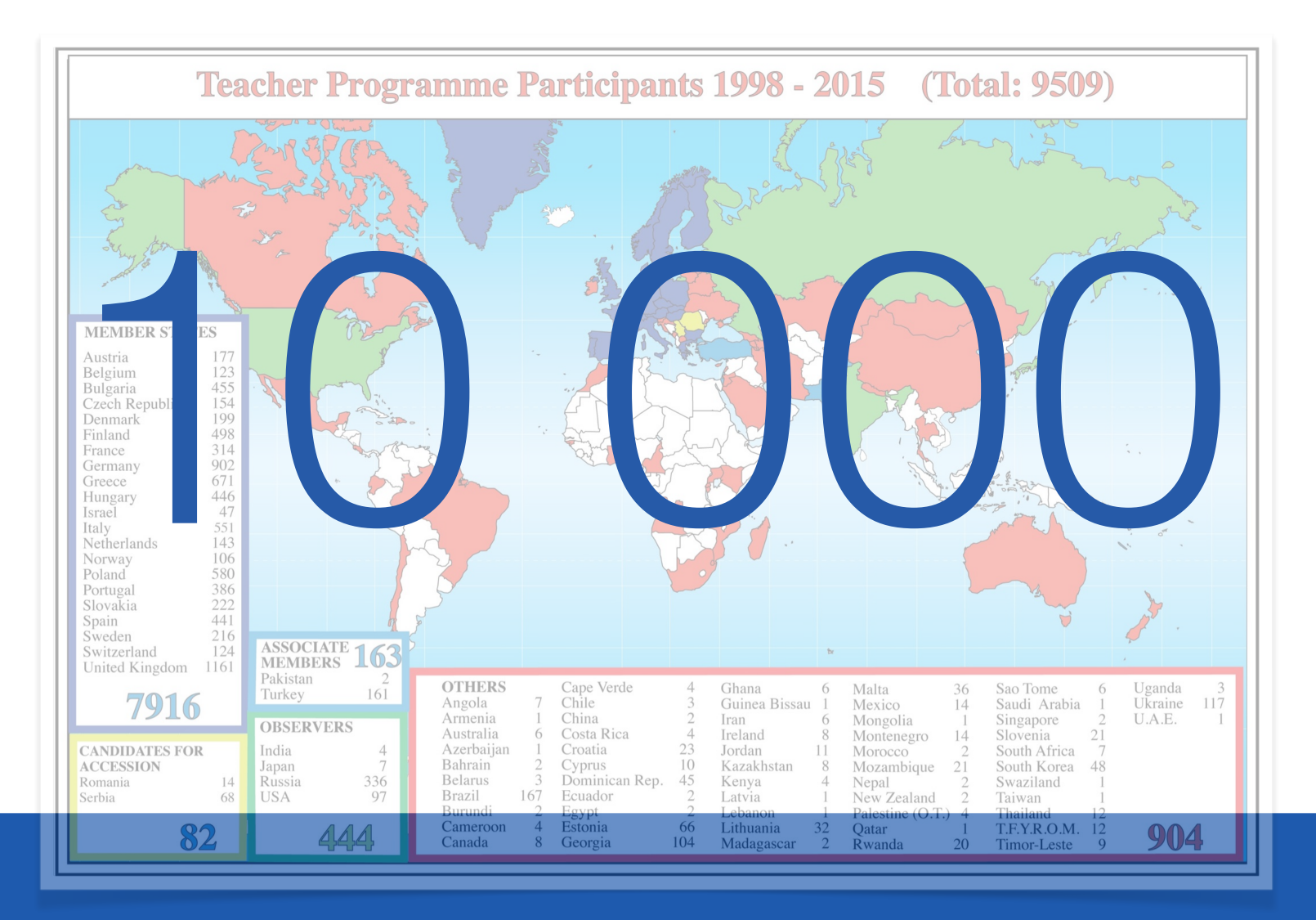




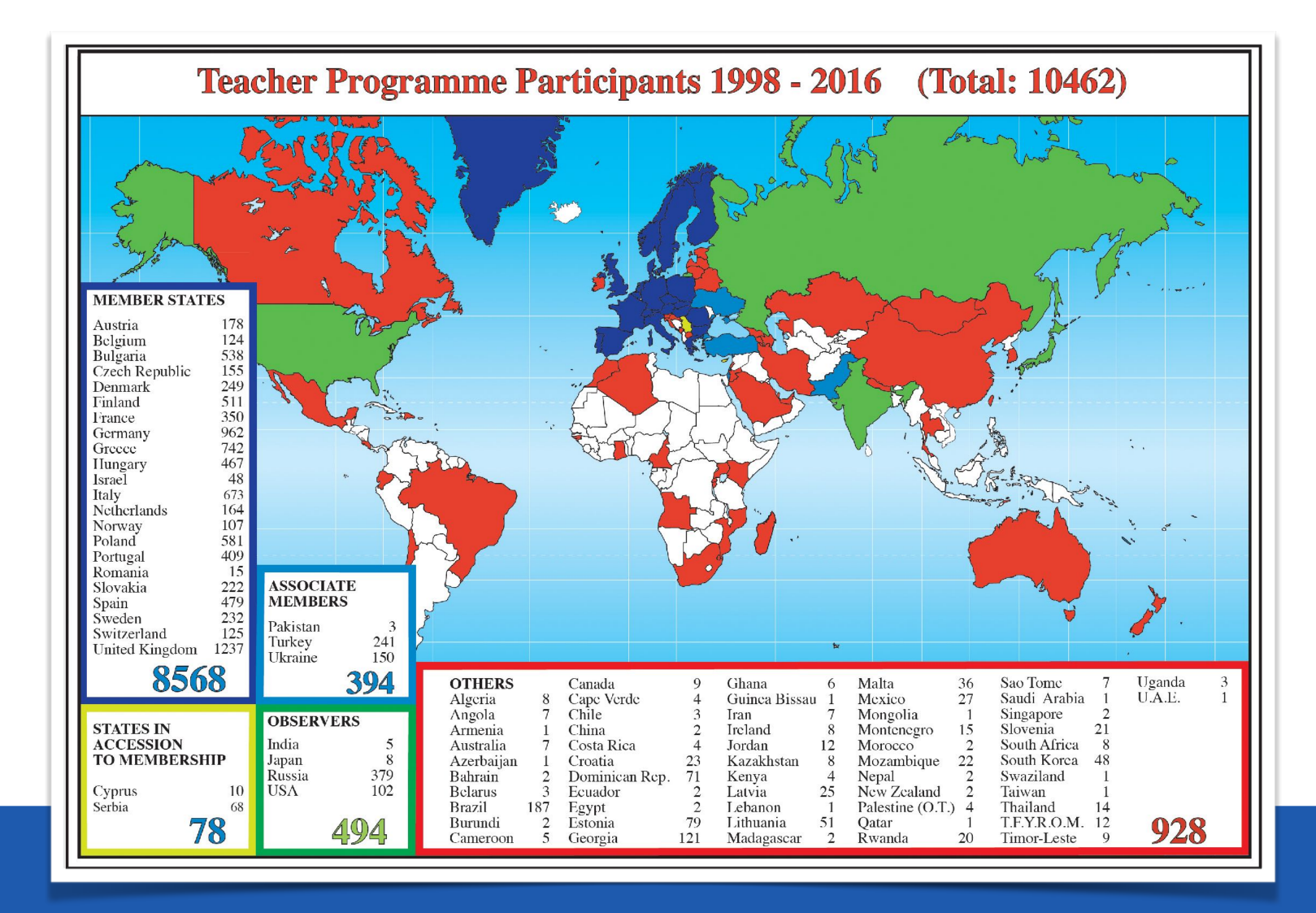
National Teacher Programmes in native language 4-6 days International Teacher Programmes in English | 2-3 weeks













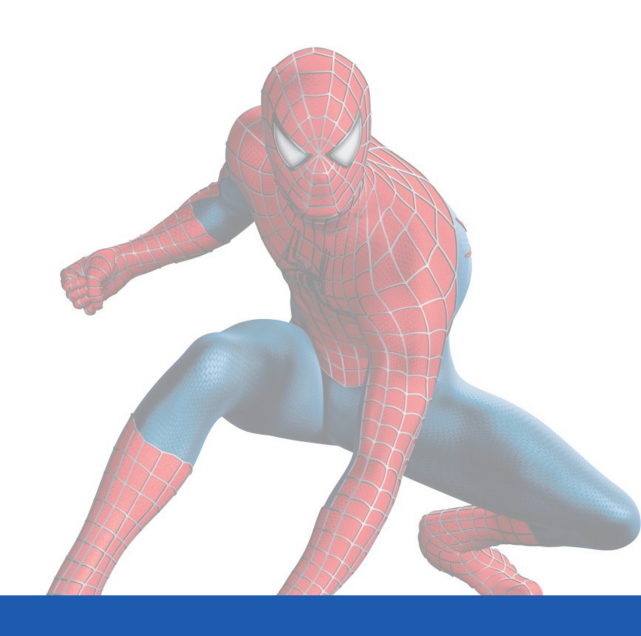






 Share your experience with your students, your colleagues, and the general public.





and in particular for particle physics.



 Share your experience with your students, your colleagues, and the general public.

Act as ambassador for science/engineering



- and in particular for particle physics.

Organise follow-up activities.



 Share your experience with your students, your colleagues, and the general public.

Act as ambassador for science/engineering





33/R-010 | +41 75 411 9010

jeff.wiener@cern.ch

Merci bien!



33/R-010 | +41 75 411 9010

jeff.wiener@cern.ch

Merci bien! Questions?