





This project is supported by the European Commission's FP7 Capacities Programme for the period April 2013 – March 2017 under the Grant Agreement number 312495.

WP 90: **Transnational Access Programme** Lead Institution: **KIS** Partiticipants: **IAC, INAF, CNRS, SU, QUB**



		Observing days / Telescope & Instrument 2013 2014 2015 2016 Total
		140 120 100
		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$



VTT – Tenerife





THEMIS – Tenerife



DST

During four years of SOLARNET, 466 observing days were allocated and executed. In 68 observing campaigns 353 users were involved. 59 observers were supported to perform their campaigns at the telescopes. 30 of them, i.e., about 50%, were new users.

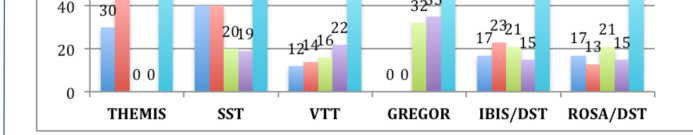


SST – La Palma



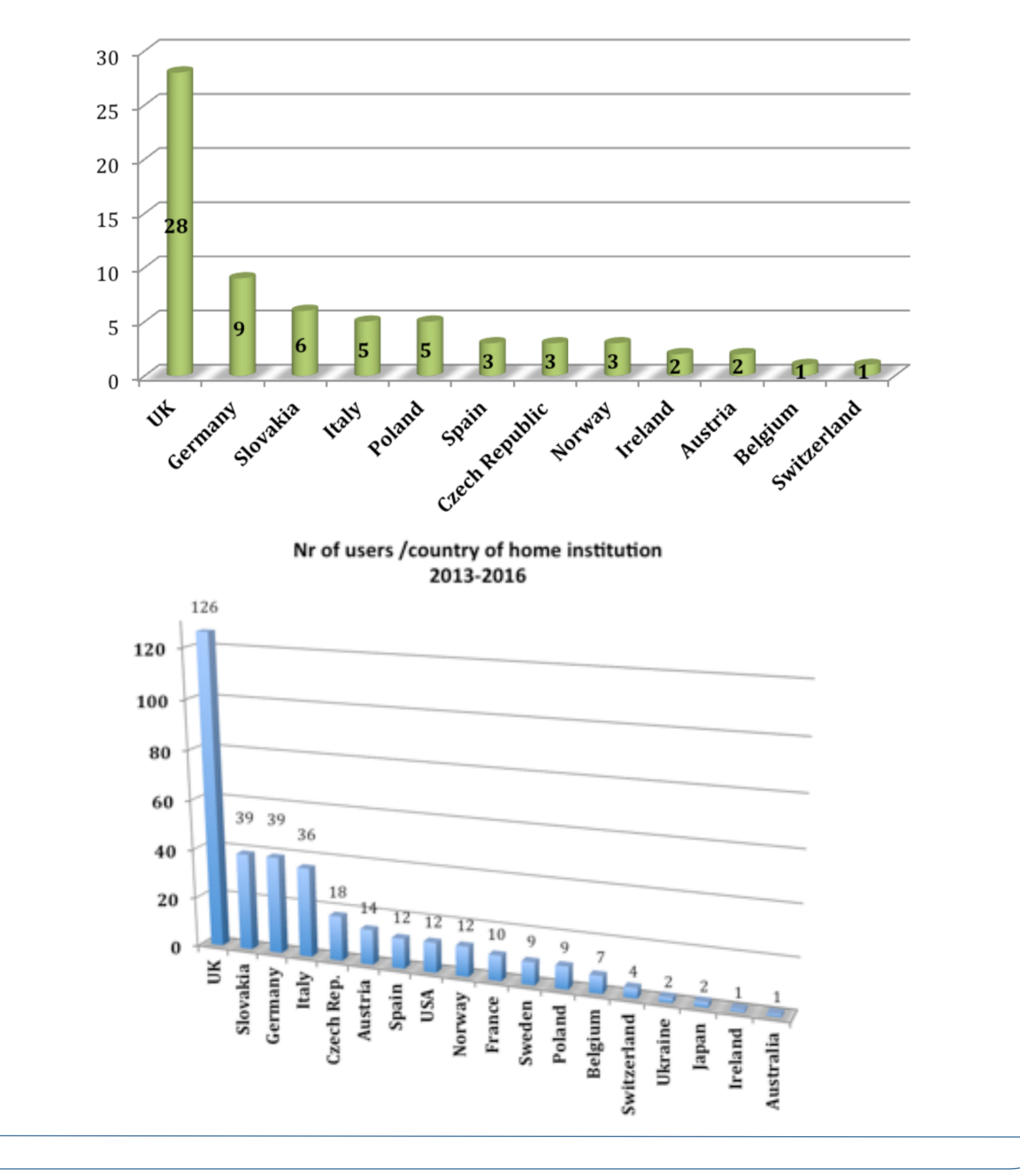
GREGOR – Tenerife

Four European solar telescopes, VTT, THEMIS, SST, GREGOR & two European instruments, IBIS & ROSA at the US telescope, DST



SOLARNET made it possible that scientists from countries with no state-of-the-art ground-based solar telescope were able to perform observing campaign at the most powerful solar telescopes. This applies in particular for UK, Slovakia, Poland, Czech Republic, Ireland, Austria, and Belgium (see below):

Nr of projects / PI home institutions 2013 - 2016



Telescope	Unit Cost (€/unit of access)	Amount Access awarded during 2013-2016	User Fees (€) 2013-2016
	Α	В	A x B
VTT	4.163,81	64	266.483,84
THEMIS	3.214,00	74	237.836,00
SST	2.342,39	119	278.744,41
GREGOR	4.450,97	67	298.214,99
IBIS/DST	0	76	0
ROSA/DST	0	66	0
TOTAL	0	466	1.081.279,24

IV SOLARNET Meeting Lanzarote, January 16-20, 2017

Rolf Schlichenmaier (KIS)