



# 16th European Solar Physics Meeting

## Monday, September 6, 2021

### Poster Session 1.1 (10:45 AM - 12:16 PM)

-Conveners: Etienne Pariat

time	[id] title	presenter
10:45	<del>A15</del> [A159] The rotation rate of active and ephemeral regions	KUTSENKO, Alexander
10:58	<del>A16</del> [A126] The N-S-asymmetry of the different magneto-morphological types active regions in the 23rd and 24th solar cycles	Dr ZHUKOVA, Anastasiya
11:11	<del>A11</del> [A141] A catalog of bipolar active regions violating the Hale's polarity law	KHLYSTOVA, A.I.
11:24	<del>A13</del> [A103] How good is the bipolar approximation of active regions for surface flux transport?	YEATES, Anthony
11:37	<del>A16</del> [A176] Effect time-dependent reverse-flow in meridional circulation on the evolution of spot-producing toroidal fields and implications on observed short-term variability in polar faculae	Dr BELUCZ, Bernadett
11:50	<del>A15</del> [A175] Reconstruction of solar magnetic field during Cycles 15--19 based on proxies from Kodaikanal Solar Observatory	KARAK, Bidya Binay
12:03	<del>A10</del> [A120] Variation of the solar magnetic flux distribution over the solar cycle using HMI data.	NOBLE, Callan