Contribution ID: 5 Type: **not specified**

IASF Bo Welcome

Thursday, 26 May 2016 09:30 (15 minutes)

KEY STATEMENT: reinventing the wheel and the anthropological challenge for a physicist to use a standard procedure

Summary

BIO: Sara Ricciardi hold a laurea degree in physics and a PhD in Astronomy from The University of Rome "La Sapienza".

Sara has been involved in international large and medium projects such as Planck (ESA satellite), Boomerang (ballon borne experiment), LSPE (ballon borne experiment), iALMA (development for 2+3ALMA cartridge), MAORY (EELT first light instrument) based in Italy (La Sapienza, Osservatorio di Padova-INAF, IASF-INAF Bologna) and in the US (UC Berkeley, Berkeley Lab CA). The field of expertise is mainly data analysis for CMB experiments. Recently she is also engaged in managerial, coordination and organizational duties.

Primary author: RICCIARDI, Sara (IASFBO)

Presenter: RICCIARDI, Sara (IASFBO)