

Looking for a 4th site for RADCALNET

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- Identification will be based on 2 sets of criteria:
 - ✓ Objective and measurable: cloudiness, spatial homogeneity, temporal variability, flatness, etc.. => B. Berthelot (MAGELLIUM) work following a CNES study on the topic
 - ✓ Subjective and practical: Who can support the operation of the instrumentation on site? Who will allow us to install the instrumentation? Could the instrumentation be protected?..
- The site will be equipped with a CIMEL 318 U similar to the CNES La Crau instrument
- CNES and ESA are finalising an agreement to jointly exploit the data of this site
- We aim at identifying the site within the 3 coming months