

The UAP Observations Reporting Scheme as a tool for demystifying Observed a mysterious atmospheric event that you can't explain? UFOs and stimulating interest in science



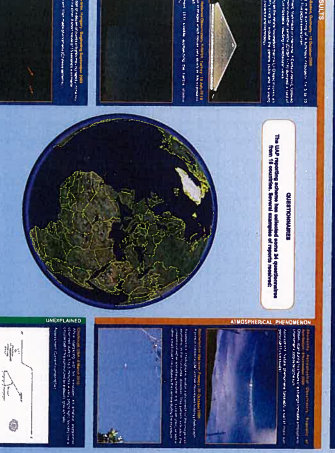
Questionnaires, comments: contact@uapreporting.org

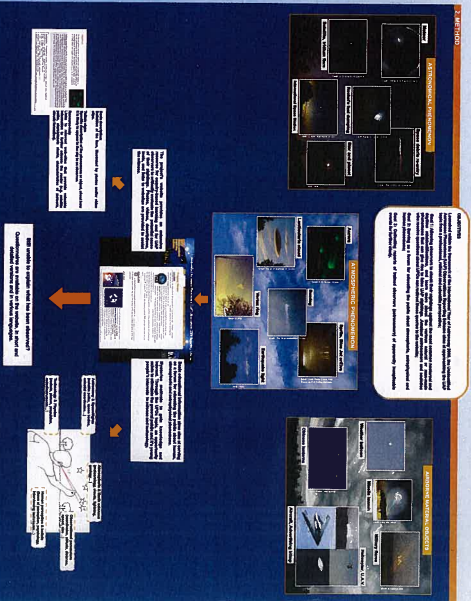


Website: http://www.uapreporting.org

Philippe Ailleris (EGU2011-13487)

aspills this lock of Irreditable actenditic existence, the continued existence of a small number of explained cases and the high level of public interest call for the need of keeping an attitude of humility and scientific open embalations. ielying on the innate fascination that the UFO topic invokes, an opportunity exists to expose the genera blic and it's young people to science and technology over 60 years, many thousands of people from all walks of life including credible civilian, execution of the including credible civilian. . UFO reports potentially represent events worthy of research (near-earth space phenomens, sected consequences of human activity, rate atmospheric events). Inequalities of theirs any stange eighting to something the control and the possibility of existencial visitations existed unknown, and the possibility of existencial visitations fractions treating surrounds the tiplic (rozers, pseudo-science, new age-sects) indexing automate propact





erd. Combale Burninghed by the sem below the hone.
A UT 1980 with in the fort being the 19 betten on the

Annexement of the project a columns enoug within the automostical community and participation at overta and conferences has ecourty through the following version:

OUTREACH ACTIVITIES

(17,000), develop in 140 airgir palais of conteat

- production of the content of

(European Planetary Seisnes Congress(EPSC) etrosomy Mooding (JEHAM), European

The UAP Observations Reporting Scheme provides an extensive resource for inquiry-based learning on atmospheric, astrophysical and man-made phenomena.

It fulfills a need in relation to demystifying UFO events, dispelling the public's superstitions and misconceptions, and offers an opportunity to teach the public how to think more critically.

By relying on the innate world-wide fascination that the UFO topic invokes, an opportunity exists to expose the general public and it's young people to a wide-range of sciences and technologies.

Positive feedback from the astronomic and scientific community has confirmed the validity of the overall project's concept and the value of specific features.

Ultimately and as foreseen at the project's inception, long term and unbiased research is required