Unidentified Aerospace Phenomena (UAP) and Experimental Strategy: Methods, Equipment and Lessons from Instrumented Field Studies

P. Ailleris, UAP Observations Reporting Scheme, The Netherlands

- Witnesses' reports do not constitute "objective testimony".
- To maximize the chances of acquiring reliable and valid data, instrument observations are essential.
- Since the 1950s, some attempts to detect/analyse UAP using scientific equipment have been carried out.

GOAL:

- Explore the principal UAP instrumented field studies deployed around the world.
- Analyze the most important results obtained.
- Highlight limitations and shortcomings in extant field research with the objective of refining future instrumented projects.

METHOD:

- Selection and analysis of 26 instrumented field experiments (1950 to 2013).
- Analysis of the different fields tactics and strategies implemented.
- Reporting on the most important results obtained.
- Highlighting the main common limitations, shortcomings and lessons learned.

