

# Are we alone in the universe?

## In search of hidden evidence...

The Future is Now...



# The concept of the PHENIX PROJECT

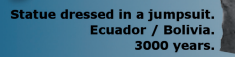
The Phenix Project can count fifty years of scientific research into extra-terrestrial life, with its apogee being the acceptance by NASA of SETI (Search for Extra Terrestrial Intelligence) research as part of its scientific programme, lead by renowned astronomers and scientists.

The first attempts to find extra-terrestrial life were lead by the astronomer Franck Drake in 1960, baptised the "Ozma" programme. Drake pioneered a statistical approach to estimating the likely number of extra-terrestrial civilisations, giving credibility to SETI programmes, which had previously been disregarded as "pseudoscience". Since the groundbreaking work of Drake, SETI research has become an established part of scientific research, supported by government and private investers alike.

In 2009, a new spectrometer, "Serendip V", mounted on the radio-telescope at Arecibo in Mexico, was launched, funded privately and operated by the University of Berkeley. Meanwhile NASA's Kepler Satellite and the COROT satellite of CNES (Centre National d'Etudes Spatiales Français) were launched to look for planets that could support life, and towards the end of 2012 the Allen radio-telescope (partly funded by Paul Allen, the Microsoft co-founder) will have 350 antennas in northern California entirely dedicated to the search for advanced extra-terrestrial civilisations. In January 2011 at the fifth annual "Global Competiveness" forum in Rhiyad, Saudi Arabia the global business community held a debate entitled "Contact: Learning from Outer Space" – further proof of the strategic importance of SETI work to the business community, particularly in the search for alternative sources of energy.

Inspired by these scientific and geopolitical advances, the Phenix Project, an entirely private foundation, proposes in collaboration with its investors an entirely new approach to SETI work – concentrating its work on the surface of the globe combining the SETV (Search for ExtraTerrestrial Visitation) methodology with a SETA (Search for ExtraTerrestrial Artefact) programme. More precisely the work will complement traditional SETI research with archaeological and geological search for artefacts and evidence potentially present on earth, and further laboratory research to develop new technologies to research existing UFO evidence.

This innovative and proactive SETAV (Search for Extra-Terrestrial Artefact and Visitation) programme will be closely linked to existing UFO research being undertaken by researchers of the Phenix Project, and will potentially lead to new totally unexpected discoveries with great relevance to the scientific, economic and political communities.





#### **OVERVIEW**

Traditional SETI research is based upon the search for non-natural electromagnetic radiation reaching the earth, emanating from advanced civilisations from outside our own solar system.



Rock paintings. 10,000 BC. J. C. Valcamonica, southern Italy



Aboriginal cave paintings, more than 5000 years old, Australia

In parallel with these astro-archaeological studies, the UFO files remain an important strategic research objective for the Phenix Project. These files are a collection of credible evidence and observations (ground materials, radar recordings, physical, chemical and spectroscopic evidence for the existence of UFOs) with potentially important repercussions for human society – particularly in the search for alternative energy sources.



Aboriginal cave paintings, more than 5000 years old, Australia

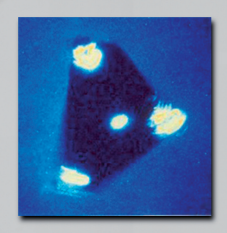


Phenix Project research goes beyond this strategy by collecting and analysing existing evidence on earth – archaeological artefacts, anthropomorphological anomalies – gathered by a systematic study in land, sea and air.

The Phenix Project has identified 19 priority projects, amongst them:

- The search for the "Metal Library" in Ecuador
- Further study of the Dropa People
- Further study of the artefacts in the Ural mountains and Salomon Islands

. . .



Black Triangle, Lièges, Belgium, April 1990



## JOIN US

### Sponsors

SETI projects are financed by sponsorship and private donations.

The Phenix Project, a conduit for collection and analysis of SETI evidence, proposes total transparence to its partners and investors. Methodology and results will be clearly and transparently published enabling investors to follow the application of the funds to applied science.

The Phenix Project is a non-governmental organisation and is dependent on you, investors, donors, sponsors, partners, to ensure an efficient and innovative research programme, unique in the world, into the unknown benefits of UFOlogy with potential direct benefit to mankind and investors, notably in the following domains:

- Energy (potential new sources of abundant energy, renewable and safe, with the potential to entirely replace fossil fuels and nuclear fuels currently used on this planet).
- Aerospace (civil and military propulsion technologies)
- Physics, matematics and chemistry
- Technology
- Engineering
- Medecine
- Industry

T...

#### **Partners**



Project Phenix infrastructural plans

An international research base with UMR (Unité Mixte de Recherche) laboratories.

Research equipment at the cutting edge of technology, oriented towards a single and unique objective – the discovery and exploitation of new energy sources from the systematic and scientific study of the SETAV files.

#### WHO AM !?

I started my career as a professional diver, first in instruction, then as an underwater researcher in marine archaeology, for thirteen years and in many countries, combining my interest in research and adventure.

Currently I am the director of an institute at the forefront of Aeronautical training IFAERO (Institute de Formation Aeronautique – www. Ifaero.com). I work with companies and private individuals requiring training to a high level – mechanics, pilots, management staff. Another aspect of my professional activity consists of establishing institutional frameworks for the training of professional helicopter and private jet pilots.

Geopolitical events of recent years, together with the opportunities arising from my professional aeronautical activity, particularly with my relations with civil and military pilots, encouraged me to establish in January 2007 the Phenix Project.

Today, after four years of research, planning and presenations to diverse civil, military and state bodies, the Phenix Project team is operational with the objective of launching around the globe the greatest human adventure ever conceived – the research, discovery, analysis, and exploitation (notably in the strategically important domain of energy) of the scientific evidence of the potential presence on earth of an intelligence and conscience other than the human species.

All that is missing is you, the sponsors, parners, investors, that is required to launch the exceptional SETAV research of the Phenix Project. This project, with your support, can potentially profoundly improve the known world to the benefit of human society.

The nation, country or investment group who will be at the origin of these formidable discoveries will rapidly become, due to their strategic vision, the richest and most powerful nation, country or group on the planet, and will thus be able to provide benefit to mankind in its entirey.

Serge TINLAND

<u>Founder of the Phenix Project</u>





## « The difference between the possible and the impossible lies in a person's determination. »

(Tommy Lasorda)

Serge TİNLAND Les Terrasses du Lac Avenue Georges Pompidou 06610 LE CANNET FRANCE

Tél: +33 (0)4 93 69 19 20 Fax: +33 (0)4 93 90 41 41 Gsm: +33(0)6 03 48 63 20 Email: info@thephenixproject.com