# Icarus Interstellar Spacecraft Design Team

PROJECT ICARUS PROJECT ICARUS SON OF DAEDALUS SON OF DAEDALUS Tautero Soundation Interplanetary Society

NOT

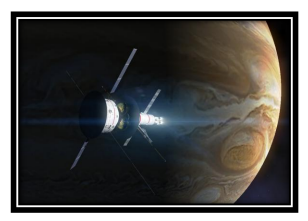
## Project Icarus: A 21<sup>st</sup> Century Interstellar Starship Study

Richard K. Obousy, Ph.D President Icarus Interstellar Inc. Senior Designer and Primary Propulsion Lead



## Part 1: The Physics of Interstellar Travel

- ▶ Part 2: Project Icarus and Icarus Interstellar Inc.
- ✤ Part 3: Starships: General Classes and Specific Designs



Interstellar Precursor Probe, "Icarus Pathfinder", designed by Project Icarus. Courtesy Adrian Mann





## Part 1. The Physics of Interstellar Travel

- Currently four US spacecraft are travelling in interstellar space. These are the *Voyager* and *Pioneer* probes, travelling at speeds of 2.2 and 3.5 AU/year respectively.
- ✤ Voyager 1 is travelling at 17 km/s (38,000 mph) and is 116 AU from Earth.
- ▶ One of our closest neighbors,  $\alpha$ -Centauri, is 272,000 AU from Earth.









✤ This challenge becomes more apparent if we consider one of the simplest equations that governs spaceflight; the Tsiolkovsky rocket equation.

$$R = exp(\Delta v/I_{sp}g_0)$$

 Plugging in the numbers relating to a chemical propellant fueled flyby of α-Centauri with a Δv of 10%c reveals that we would need more fuel than there exists mass in the known universe!







### **Propulsion Physics**

- Classically, chemical reactions encompass changes that strictly involve the motion of electrons in the forming and breaking of chemical bonds.
- ✤ Only 13.6 eV of energy is required to ionize a Hydrogen atom.
- ✤ Contrast this with 200 MeV released from the fission of U-235, or the 17.6 MeV released during a DT fusion event.

Reaction	Specific Energy (J/Kg)	Specific Impulse (s)
Chemical	1.5 E7	$\sim$ 100
Fission	7.1E13	$\sim$ 1000
Fusion	7.5 E14	10,000 - 1,000,000
Antimatter	9.0 E16	> 1,000,000

Energy Densities of Rocket Fuels





- ✤ Project Icarus is a five year theoretical design study for an interstellar mission using current and near term technology.
- ✤ Project Icarus was inspired by Project Daedalus which was a British Interplanetary Society Project that was conducted over 1973 - 1978.
- Our team is international and works chiefly via electronic collaboration.





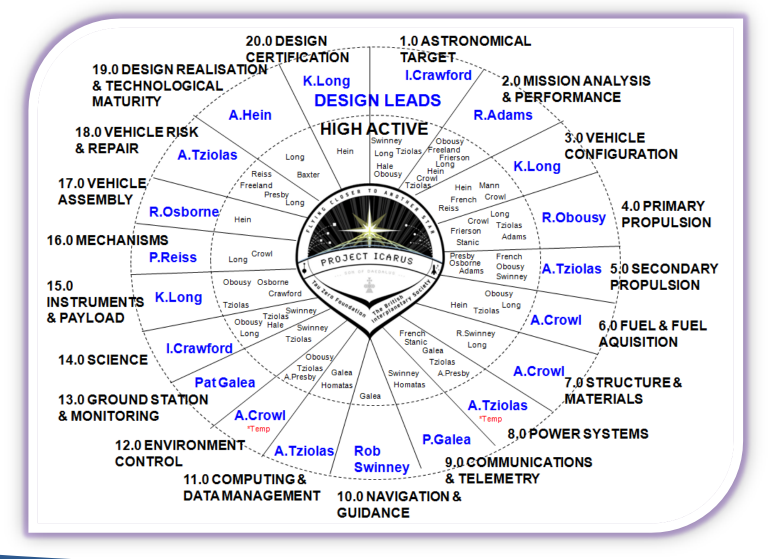


- ✤ To design an unmanned probe that is capable of delivering useful scientific data about the target star, associated planetary bodies, solar environment and the interstellar medium.
- ✤ The spacecraft must use current or near future technology and be designed to be launched as soon as is credibly determined.
- ✤ The spacecraft must reach its stellar destination within as fast a time as possible, not exceeding a century and ideally much sooner.
- ✤ The spacecraft must be designed to allow for a variety of target stars.
- ▶ The spacecraft propulsion must be mainly fusion based.
- ✤ The spacecraft mission must be designed so as to allow some deceleration for increased encounter time at the destination.





#### **Research Areas**







## Project Daedalus, 1973-1978

- ➡ BIS Initiative
- ▶ 11 Designers (Alan Bond R.E)
- ▶ 10,000 volunteer hours
- ➡ Pulsed Fusion Engine
- ➡ Deuterium Helium-3 Fuel
- ➡ Target: Barnard's Star



- Over 20 research papers comprising final study report
- ✤ Showed interstellar travel *is possible* with credible extrapolations of 1970s technology

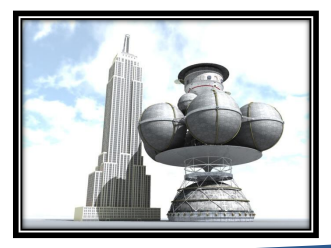




### **Project Icarus**

### Project Icarus has a fourfold purpose:

- 1. To motivate a new generation of scientists in designing space missions that can explore beyond our solar system.
- 2. To generate greater interest in the real term prospects for interstellar precursor missions that are based on credible science.
- 3. To design a credible interstellar probe that is a concept design for a potential mission in the coming century.
- 4. To provide an assessment of the maturity of fusion based space propulsion for future precursor missions.







## **Origins of the Project**

- ▶ Discussion between K. Long and M. Millis in 2008
- ✤ Original Daedalus group approached at IAC Glasgow
- Meetings with Bob Parkinson and Alan Bond led to go ahead for Project Icarus
- Obousy joins team late 2008 as Co-Founder and Tziolas early 2009.
   Further Recruitment drive.
- Project officially launched on September of 2009 at the BIS HQ in London







- ▶ Icarus Interstellar is a nonprofit corporation.
- ✤ Founded in March 2011
- ➡ Mission Statement:

*The mission of Icarus Interstellar is to realize interstellar flight before the year 2100.* 

We will accomplish this objective by researching and developing the science and the technologies that will make interstellar flight a reality, igniting the public's interest, and engaging with all those prepared to invest in interstellar exploration.





### **Team Makeup**

#### **Designers:**

- 1. R. Obousy, Ph.D (USA)
- 2. A. Tziolas, Ph.D (USA)
- 3. R. Adams, Ph.D (USA)
- 4. I. Crawford, Ph.D (UK)
- 5. A. Hale, Ph.D (USA)
- 6. J. Benford, Ph.D (USA)
- 7. S. Baxter, Ph.D (UK)
- 8. K. Long, (UK)
- 9. P. Galea, (UK)
- 10. R. Osborne, (UK)
- 11. R. Swinney, (UK)
- 12. P. Reiss, (Germany)
- 13. A. Hein, (Germany)
- 14. A. Mann, (Netherlands)
- 15. A. Crowl, (Australia)
- 16. J. French, (USA)
- 17. R. Freeland, (USA)
- 18. D. Homatas, (Greece)
- 19. M. Stanic, (Serbia)
- 20. B. Cress, (USA)
- 21. Kostas Konstantinidis, (Greece)

#### **Consultants:**

#### Dr. V. Cerf

- V.P of Google
- Served at DARPA
- Member of Stanford
- University Faculty
- Holds 18 honorary degrees

#### Mr. P. Gilster

- Author of 'Centauri Dreams'
- Co-Founder of TZF
- Lead Journalist for TZF

#### Dr. R. McNutt

Project Scientist for MESSENGER
Principle investigator for New Horizons Mission to Pluto
Co-investigator for Solar Probe Plus

#### Dr. T. Pacher

- Worked on ESA Infrared Space Observatory
- Founder of Peregrinus Interstellar
- Founder of Faces from Earth.

#### Prof. G. Matloff

- Tenured Professor of Physics at New York City College.
- Author of numerous books including 'The Starflight Handbook'
- Expert on solar sails

#### Dr. E. Davis

- Senior Research Scientist IASA.
- Co published 'Frontiers of Propulsion Science'
- PhD in astrophysics

#### **Student Designers:**

- 1. B. Vernon, (USA)
- 2. T. Frierson, (USA)
- 3. D. Shankar, (India)



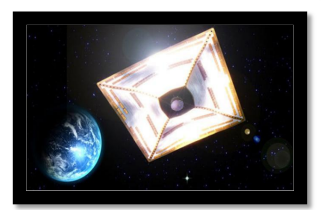
Project Icarus: Son of Daedalus



### Part 3. Starships: General Classes and Specific Designs

## ➡Solar Sails

- Harness solar photon pressure
- Typically large, low density structures
- Can be utilized for missions outside the solar system if a solar 'flyby' maneuver is executed.
- Could exit the solar system at 10's AU/Year



Japanese Ikaros probe. Image courtesy JAXA.

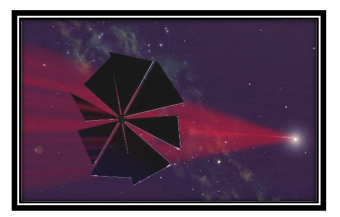




### **General Classes of Vehicles**

## ➡Beamed Energy

- Harness manmade photon pressure, typically laser or microwave.
- Thrust is generated by transmitting a collimated electromagnetic beam from a transmitter to the spacecraft.
- No power is lost as a function of distance.



Courtesy of James Benford, Microwave Sciences.

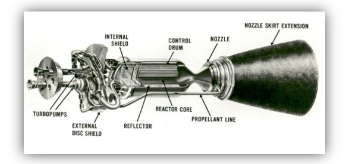




## **General Classes of Vehicles**

## ✤Nuclear Rockets

- Wide range of fission/fusion propulsion ideas exist in the literature.
- Two general classes; *pulsed* propulsion and *continuous*.
- Solid Core fission rockets flight certified and relatively technologically mature.
- US NERVA program lead to flight certified fission rockets.



Solid Core Rocket Engine. Public domain image.

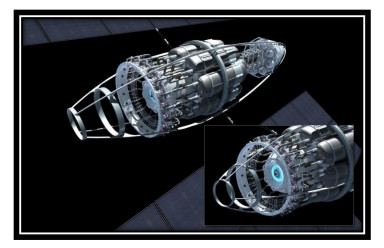




## **General Classes of Vehicles**

## ✤Antimatter Rockets

- Theoretical models for positron/electron and proton/antiproton propulsion engines exist in the literature.
- No known reaction yields more energy than matter antimatter annihilation.
- Main issues; creation and storage of antiparticles.



Antimatter concept craft created for Obousy courtesy of Adrian Mann.

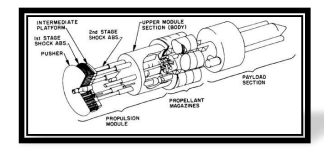






## ➡ Orion

- Initiated in 1958 by Ted Taylor at General Atomics. Inspired by Stanislaw Ulam.
- Pulse units detonated and transfer thrust to the vehicle via the pusher plate.
- Original design utilized fission pulse units
- *Ablation Space Ship* is modified for interstellar.



### Ablation Space Ship Specs

- Total mass of 400,000 tonnes.
- 300,000 pulse units comprising 60% of the total mass.
- 1 g acceleration for 10 days
- 10,000 km/s (3.3%c)
- $\alpha$  Centauri in 130 years.





## ➡ Daedalus

- Detailed 5 year starship study initiated in 1973 by British Interplanetary Society.
- Internal/external hybrid fusion pulsed propulsion engine.
- Target: Barnards star.
- Estimated top speed, 12%c
- Est. 10,000 man hours put into project.
- Deuterium Helium-3 fuel

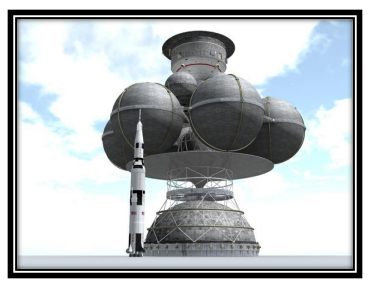
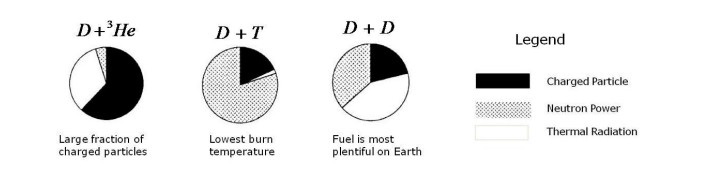


Image Courtesy Adrian Mann

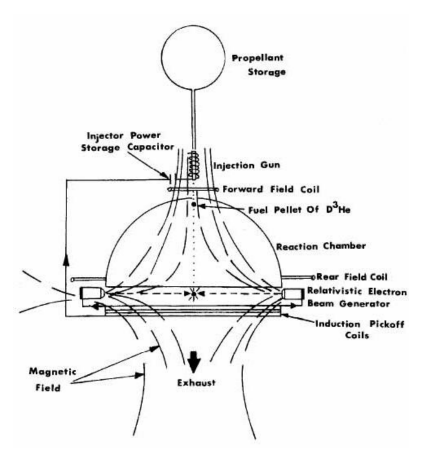






## ✤Daedalus Engine Components

- Propellant Storage
- Pellet Injection Gun
- Electron Beams
- Reaction Chamber
- Magnetic Nozzle Coils



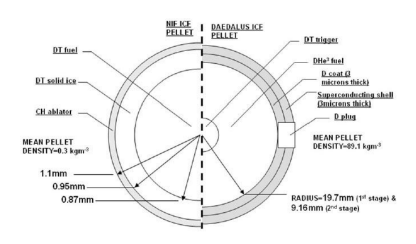


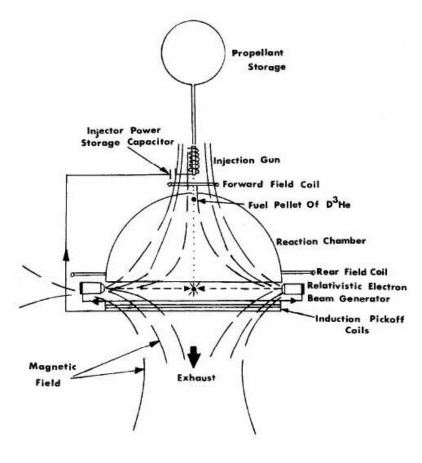
20



## ➡Propellant Storage

- Stage 1: 46,000 tonnes of fuel
- Stage 2: 4,000 tonnes of fuel
- Storage Tanks Cooled to 3K and held at 0.812 atm.



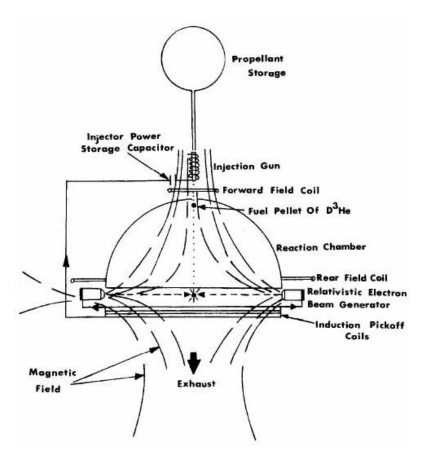




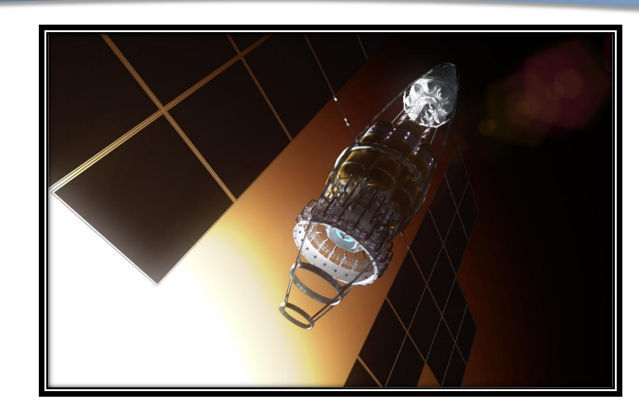


## ► Pellet Injection Gun

- Injected pellets at 250 per second using a magnetic wave.
- Field strength of 15T
- Pellet acceleration 3.83 x  $10^7$  m/s<sup>2</sup> (1st stage) and 8.21 x  $10^7$  m/s<sup>2</sup> (2nd stage).
- Massive capacitors (~30 tonnes)
- Massive cooling system (~40 tonnes)







"All of this seems an incredible undertaking, but if we are to tackle the problem on the astronomical scale, then we must attempt to visualize solutions to suit."

> Dr. Anthony Martin, Project Daedalus



The End