

# THE VOYAGER www.soundcloud.com/the-voyager-radio-show

### XVII LES ÉTOILES



"Pour déployer les splendeurs du ciel, la Nuit plonge la terre dans les ténèbres, car les choses d'en haut ne se révèlent à notre vue qu'au détriment de celles d'en bas." Oswald Wirth



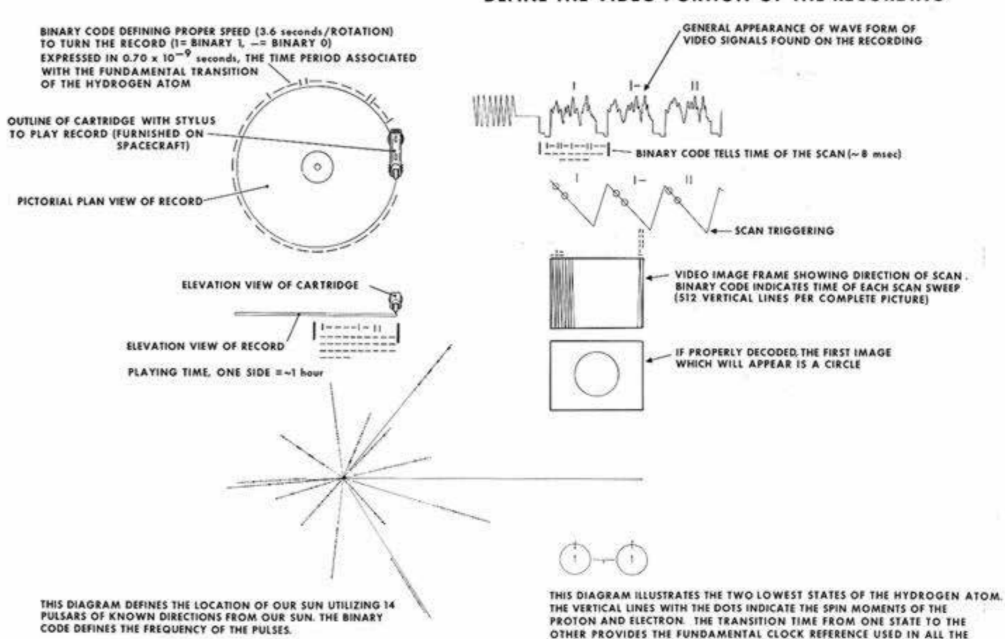




### EXPLANATION OF RECORDING COVER DIAGRAM

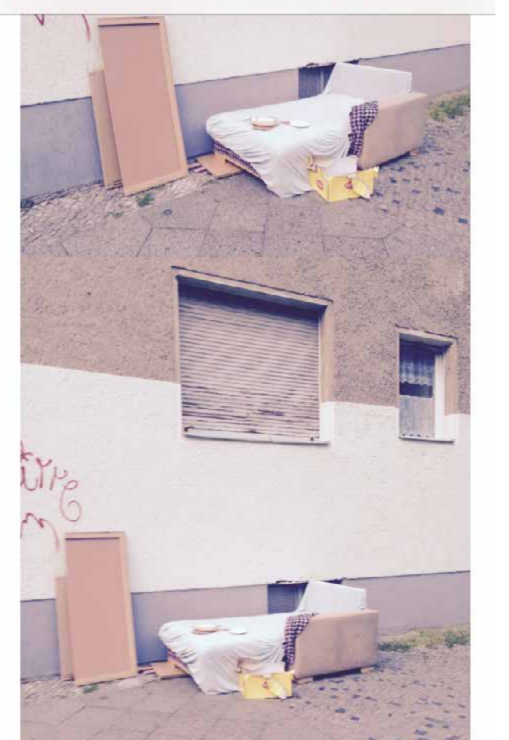
## THE DIAGRAMS BELOW DEFINE THE VIDEO PORTION OF THE RECORDING

COVER DIAGRAMS AND DECODED PICTURES.





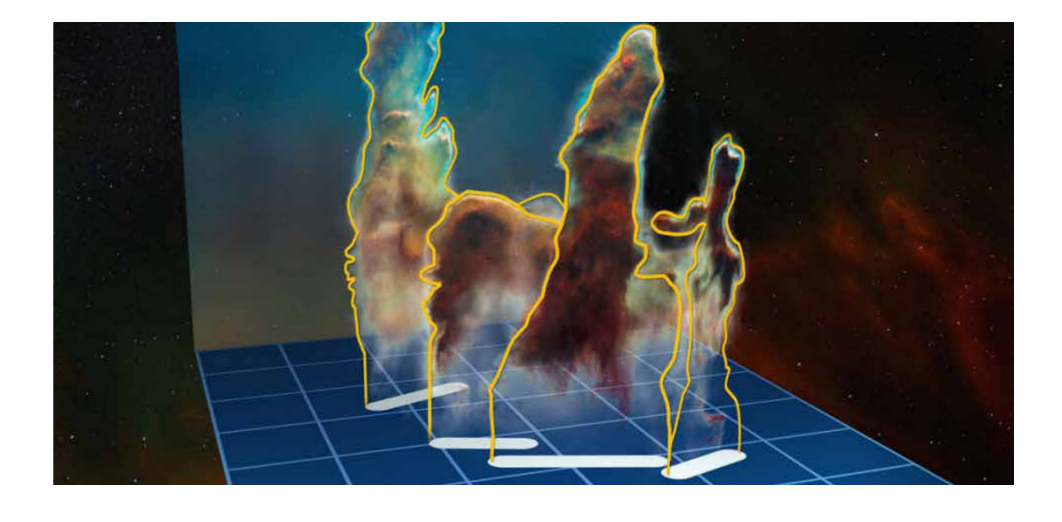
Cancel New Message Send



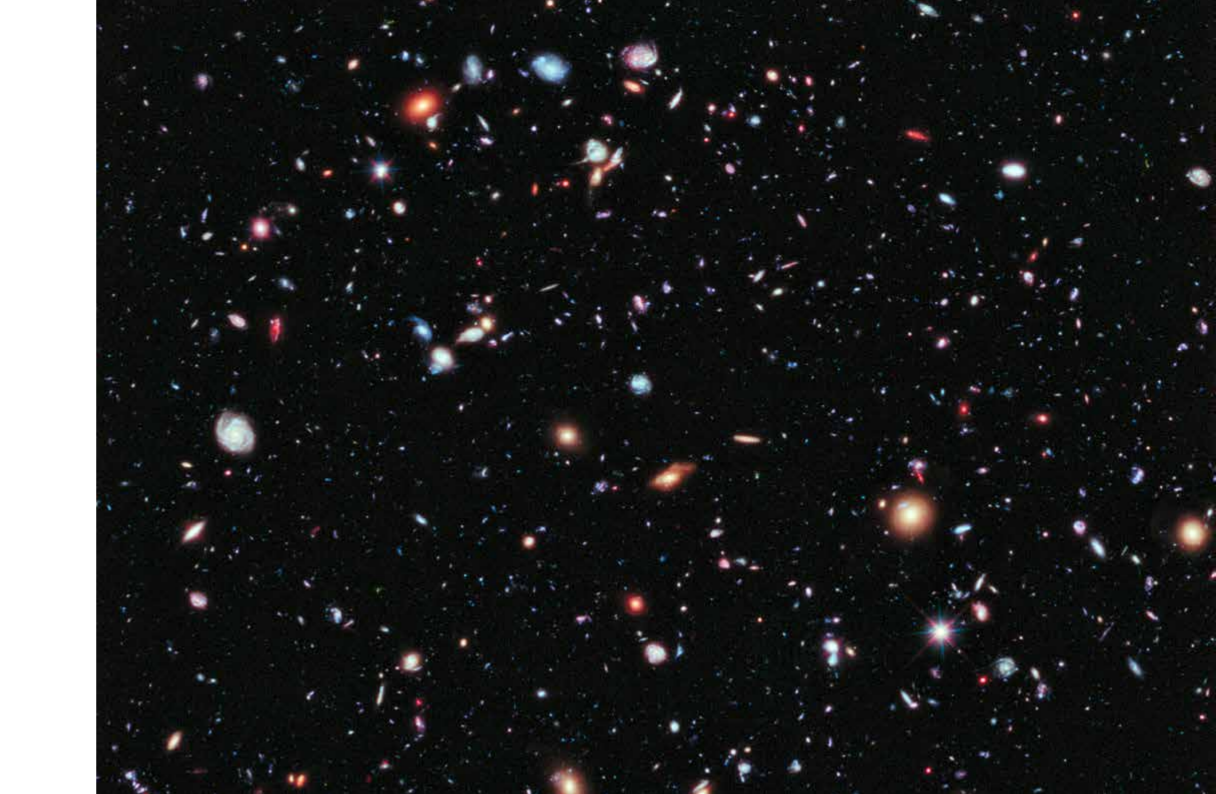




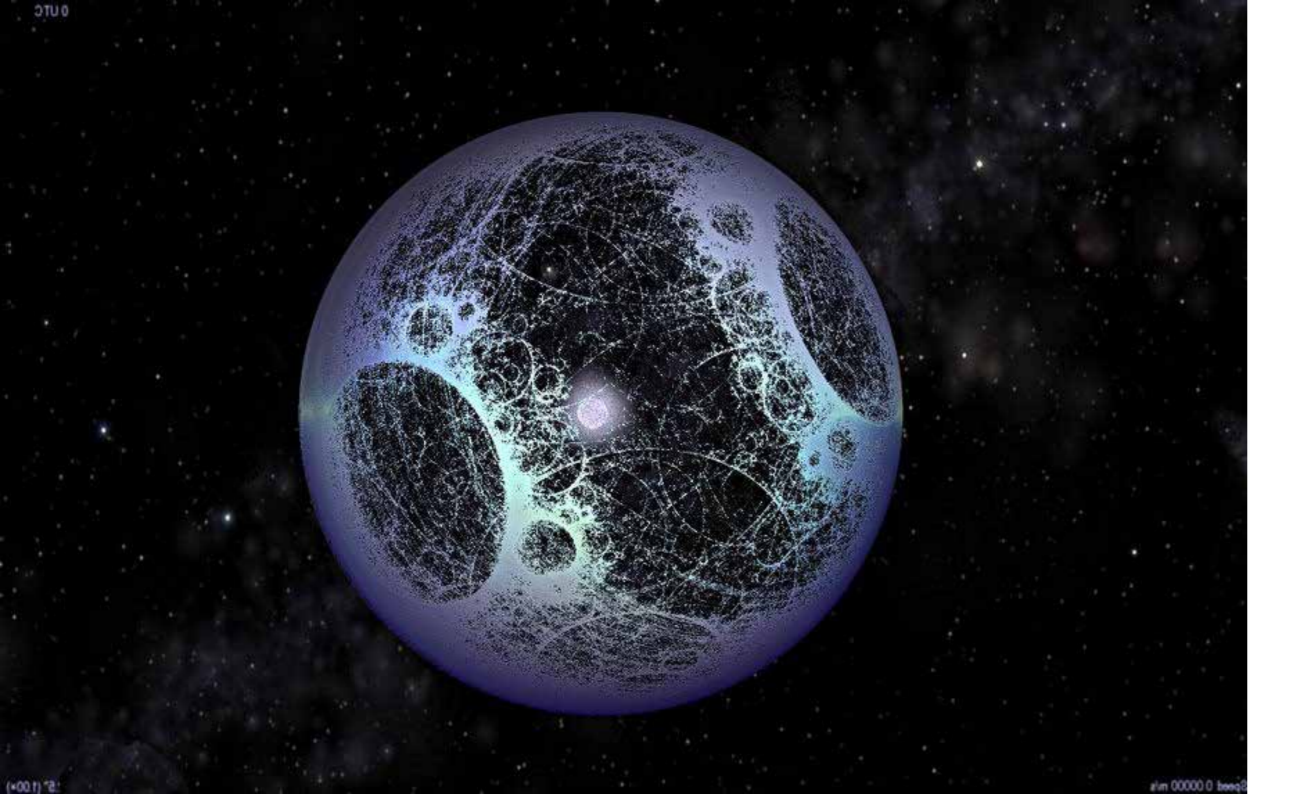






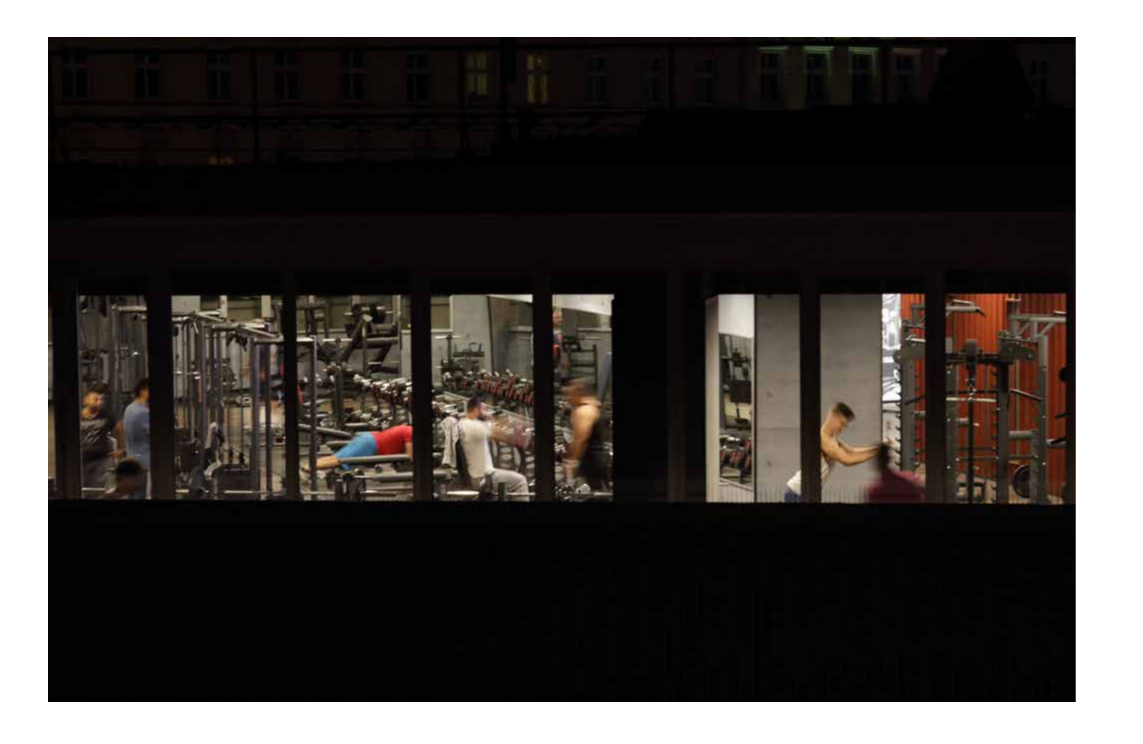


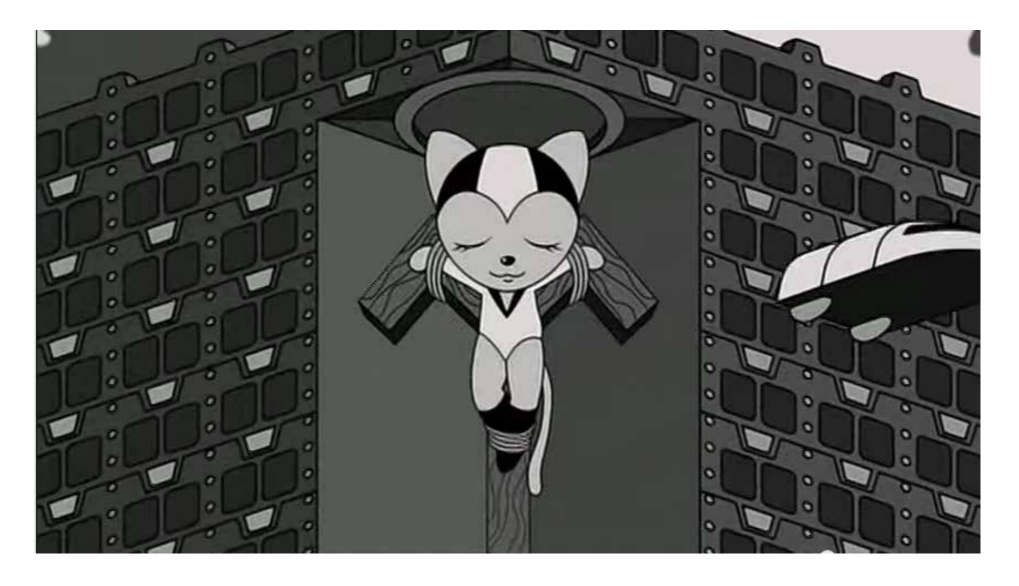






A Dyson sphere is a hypothetical megastructure that completely encompasses a star and hence captures most or all of its power output.





"See Me, Hear Me, Eat Me."









The repression of sexual instincts functions to make people submissive and inclined to irrational behaviour and thus paralyses their potential for rebellion and leaving the planet.

(...)

We have been unable to come up with any references to masturbation in outer space and have therefore surmised that either:

- a) It has occurred but has been covered up.
- b) Only sexually repressed astronauts are selected.
- c) Some kind of military equivalent to bromide in tea is being utilised.

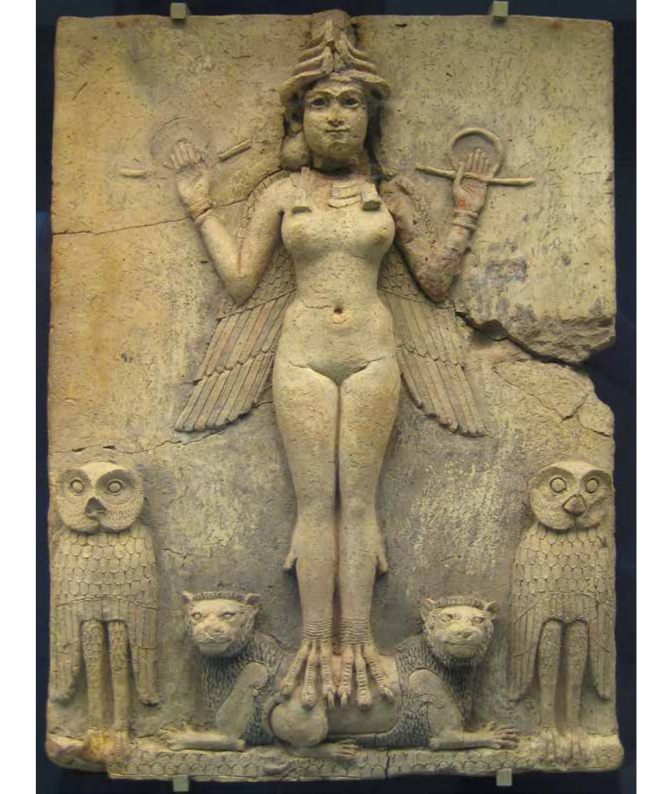
(...)

We have discovered that Svetlana Savicka, a Russian cosmonaut, fucked freely in Jaljut 7 as far back as June 1982. Whilst we applaud this, we are saddened by her bosses' response which was just to initiate a plan to conceive the first child in outer space, as if sex was merely for procreation.

 $(\ldots)$ 

The Association of Autonomous Astronauts is eager to promote a meta approach to sex in zero gravity. We reject utterly current space programmes and their prioritisation of work over play, of commerce over pleasure.

Luther Blissett Raido AAA











LOOK UP





### www.soundcloud.com/the-voyager-radio-show

The Voyager is a radio series that employs two main probes, V1 and V2. They have been sent to study outer limits. Launched in January 2015 taking advantage of the favorable alignment of Mars, Venus, Neptune, and Uranus, they are now exploring the outer boundaries.

Although their original mission was to investigate the MarsOne project, V1 and V2 are expanding their objective to explore all kinds of space. Both probes collect and relay essential data.

Radio transmissions from V1 indicated that it had become the first human-made object to enter a total waste of space, traveling "further than anyone, or anything, in history".

As of February 2015, V1 was moving with a velocity of 17 kilometres per second. V2 is expected to enter interstellar space within 2016, and its plasma spectrometer should provide the first direct measurements of the radio density in star dust.

#### **INDEX**

- p.3: Les étoiles lame XVII du Tarot des imagiers du moyen-âge, Oswald Wirth, 1966.
- p.4 : House photographed by Jean-Marie Duchange in The Central Highlands of Vietnam in the 1950s. more info : https://www.facebook.com/events/884275331599240/
- p.5 : Akénathon, Nefertiti et leurs filles. Musée égyptien du Caire, c. 1340 avant J.-C
- p.6 : A la station de radioastronomie de Nançay, Pauline Payen, 2011
- p.7 : Diagramme du couvercle du Voyager Golden Record expliquant le mode de lecture du disque, 1977
- p.8 : Capture d'écran d'un tweet de l'astronaute Scott Kelly. L'opération #yearinspace à bord de la station spaciale internationale en orbite autour de la terre a commencé le 27 mars 2015.
- p.9: Iphone Screen shot from street sofa pictures, Berlin, Pauline Payen and Alien, 2015
- p.10 : Vu au musée Jaquemart-André, Paris, Pauline Payen, 2015
- p.11 : Kitsou Dubois in action, from Internet, www.kitsoudubois.com
- p.12: Opening bridge in Internet, 2015
- p.13: Les piliers de la creation maquette 3d, from internet, 2015
- p.14: Pieces of glass, Berlin, Pauline Payen, 2015
- p.15 : Hubble Ultra-Deep Field Photograph Fornax constellation. Exposure time = two million seconds, or approximately 23 days, 2012
- p.16: Tétons de chat au microscope, Magali Auzier 2015
- p.17: Three Gums, Pauline Payen, 2014

- p.18 : Sphère de Dyson, from internet, 2015
- p.19: Online Werbung, Internet 2015
- p.20: Mac Fit Spy Shot, Pauline Payen, 2014
- p.21: Tamala 2010 A Punk Cat in Space, film, 2002
- p.22 : Mi-Mi Chips, Malaysia, Pauline Payen, 2015
- p.23 : Nouilles de riz, Magali Auzier 2015
- p.24 : Power balls, Karl-Marx Strasse, Pauline Payen, 2015
- p.25: Oskar Pernefeldt's earth flag's proposal, from internet, 2015
- p.26: Text Edit from Luther Blissett, Association of the Autonomous Astronauts, 2001
- p.27 : Plaque de terre cuite représentant un aspect d'Ishtar, British Museum, 1800-1750 avant J.-C.
- p.28: Window Corner Morning Rainbow, Pauline Payen, 2014
- p.29 : Drone, Magali Auzier 2015.
- p.30: Paysage, with a postcard of a painting from Ferdinand Hodler, Pauline Payen, 2015
- p.31 : Fête foraine à Hasenheide, Magali Auzier 2013.
- p.32 : Spaced out, Berlin, Pauline Payen 2015
- p.33 : Suicide Friedhof Grunewald-Forst + Schlesischestraße/Cuvrystraße, Magali Auzier 2015.
- p.34 : Opening bridge in Amsterdam, Magali Auzier 2015
- p.35 : Presentation text of The Voyager radio show, Magali Auzier, Kevin S. Morrison and Pauline Payen, 2015

ISBN 978-2-36380-094-7 Editions DEL'ART, Nice, juin, 2015