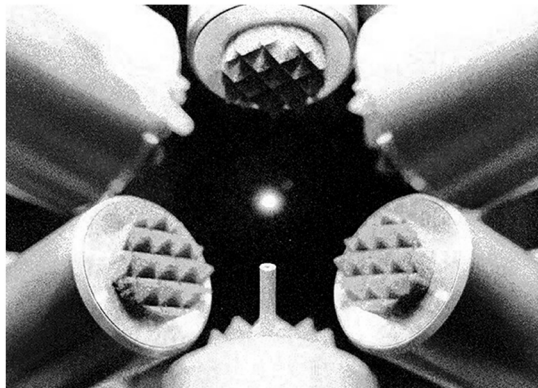
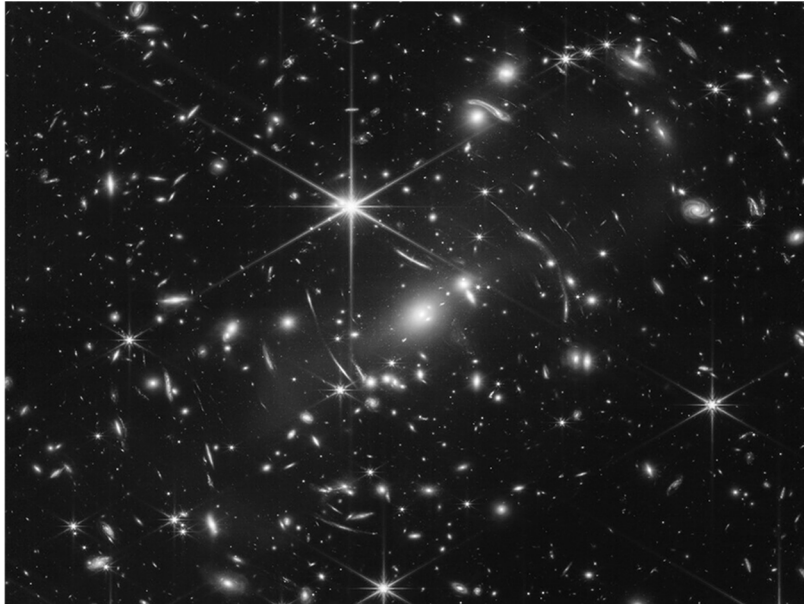
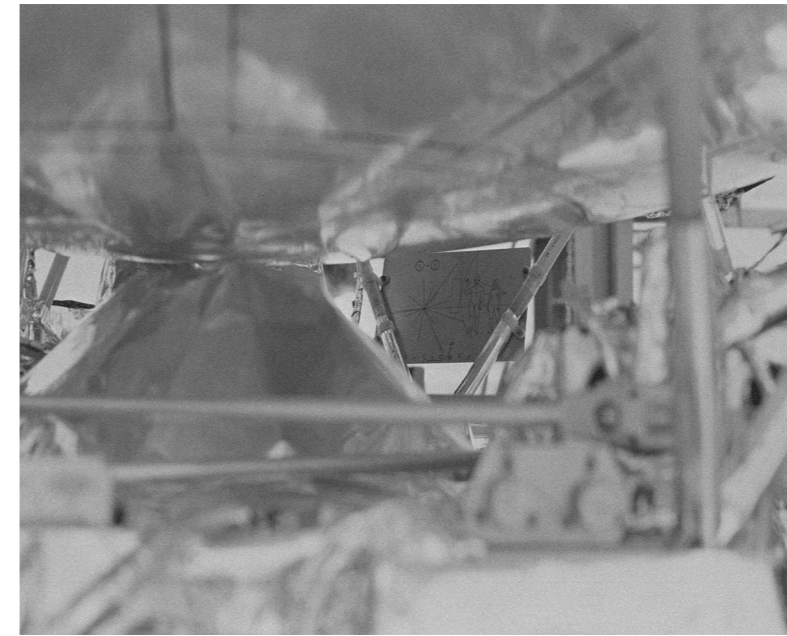
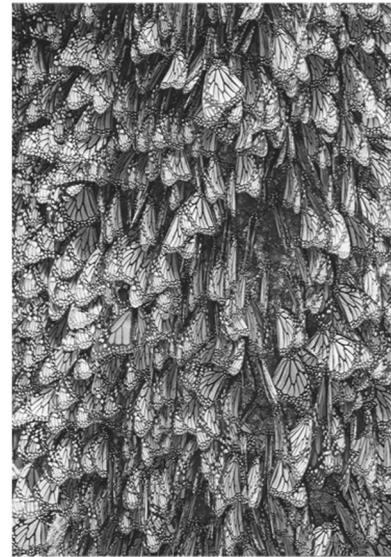
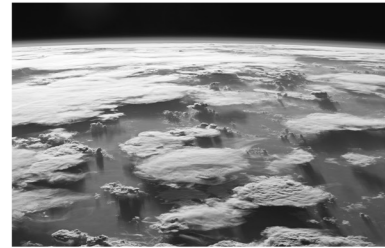
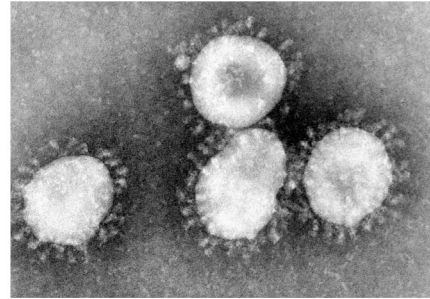


JAMES TUNKS





As the first human made object to leave the solar system, the Golden Voyager Record was intended to communicate a story of our world to any advanced distant civilisation which may intercept it. Launched in 1977, as a kind of deep space photographic time capsule, NASA equipped the Golden Voyager I and II spacecrafts each with records containing a selection of images and sounds of life on Earth. The one hundred and fifteen encrypted images on the records were created to remain intact for over a billion years, potentially rendering them as the longest-lasting objects ever crafted by human hands. This ongoing project expands on NASA's use of photography as an index of life on earth, a time capsule, and as a communicative tool for hypothetical future life forms.

FAARTHØUAKKE HEARTBEAT MORSE CODE WILDDOG

Herausgabe/Konzept
Karoline Dausien

Layout
Karoline Dausien/James Tunks

Text
James Tunks

Bild
James Tunks

Erstveröffentlichung
Mai 2026

Kontakt
Karoline Dausien
kontakt@karolinedausien.de
www.magazin-im-internet.de

James Tunks
<https://www.jamestunks.com>

Textrechte
Für die Texte bei dem Autor