



EXTRATERRESTRIAL DISSEMINATION AND TRANSMISSION PROGRAMS

FEBRUARY 2014

INTRODUCTION

This document is a short overview of the Extraterrestrial Dissemination and Transmission Programs. Dissemination is the act, process, conveyance, or methods of communication, broadcasting, transmission, circulation, dispersal, or diffusion of information programs employed by Extraterrestrials.

The targeted distribution of information, knowledge, and materials is crucial to many of the Extraterrestrial programs. The purpose of dissemination and transmission is to achieve awareness and understanding, and identify influences or change practices and directions within a program.

The overall purpose of this discussion is to gain insight into the physical characteristics of their interstellar communication networks and to describe the most likely sizes and locations of nodes and probes.

DISSEMINATION

We begin the discussion with dissemination since it is such a large part of their study criteria. Dissemination is the structured rules and parameters of the pursued knowledge being sought in the form of collected discrete values that convey information they are seeking, such as DNA, quantity, quality, facts, statistics, or other basic units of meaning and sequences.

It is evident that throughout the course of the last seventy-five years, Extraterrestrials have gone through a number of changes in communication technologies and models. There are some basic species aspects of dissemination that appear to have remained important to them which are: to clearly refine and define objectives, map potential target samples(s), target informational and knowledge messages, define mode of technologies, communication/engagement, and create a dissemination plan that meets the needs of those participating parties. These concepts are critically important to their projects.

Refine and Define Their Objectives

Their motivation to disseminate knowledge comes in many forms, most of which will be discussed in other parts of this series. They often want to share their findings with wider extraterrestrial communities of study to bring information and awareness of particular issues in a study, or invite other scientific engagement, participation, and resolutions. They create strategic criteria that will continually refine the data and redefine the strategy to encourage evolutions in the knowledge and add success within their activities.

Mapping their knowledge versus mind mapping

Their projects and studies are mapped amongst the specialties of many species, thereby ensuring they are developing, researching, analyzing, evaluating, and concluding all available parameters of a knowledge core. These specified individuals are not just 'empty vessels' to be filled with new knowledge, but rather individuals that can provide a deeper contextual understanding of the knowledge, concept, and processes. Unlike us, they aren't looking for: Who is most affected by our research? Who might find it most valuable? What is it that we want to take away? Or What's the financial gain?

Instead, they believe knowledge and wisdom are the core to all relationships, concepts, and connections that exist between the particles that create reality. Therefore, what they establish as their criteria and expectations of the study outcomes, are well defined communications to develop a detailed understanding of their interests and align their messages and media with their needs and priorities. It is the constant input and derived analysis of new information.

Target/framing messages

Extraterrestrial's target and frame the key information in messages that they want to communicate to specific groups. If we think from their perspective, it becomes more about what needs to be said, rather than what needs to be heard, and the means to convey the importance of the message across vast distances. They choose media and format to engage intermediaries and leverage any relevant existing networks to help amplify and disseminate their messages.

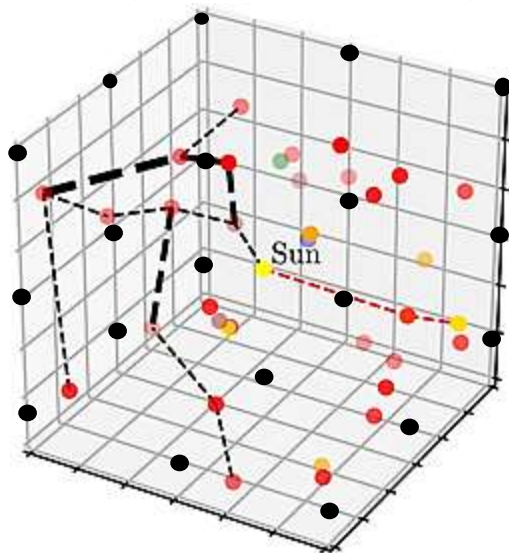
Science and Surveillance

Surveillance plays a crucial role in monitoring and science advancements. The concept of distributed nodes or probes is used throughout their studies, but what is highly affective is their super silent surveillance ships.

They haven't kept this a secret, we just spend less time looking up at the skies. What we can't hear, we rarely see. Just like our attempts to capture wildlife in their natural habitat, they too, are trying to observe us in our natural habitats. The only difference is, that we typically are clumsy and noisy in our approach. They are quietly observing.

ORONIZ INERTIA GRID

The Oroniz (Orion – Nine- Inertia – Zone) Grid is an interstellar Planetary Light Communication Grid. This system is based on nodes that intercept tight directed communication beams of light. There are contact nodes that share, for lack of a better word, "meta-information" such as their future positions, optimal routing, and transmission bundles.



They refer to this as "Quaxar", which is a hyperluminal light technology. The nodes are commanded and maintained by nanoid artificial intelligence that calculate deceleration, acceleration, and positioning maneuvers, data collection, re-pointing of transmitters and receivers, and the acceptance of new commands.

This technology is configured to support many interstellar civilizations in support of their transmission capabilities to disseminate information. This "energized" grid is a direct matter-to-energy converter, antimatter storage, and star harvesting system that makes it capable of self- sustainment and expandable in many directions across interstellar space.

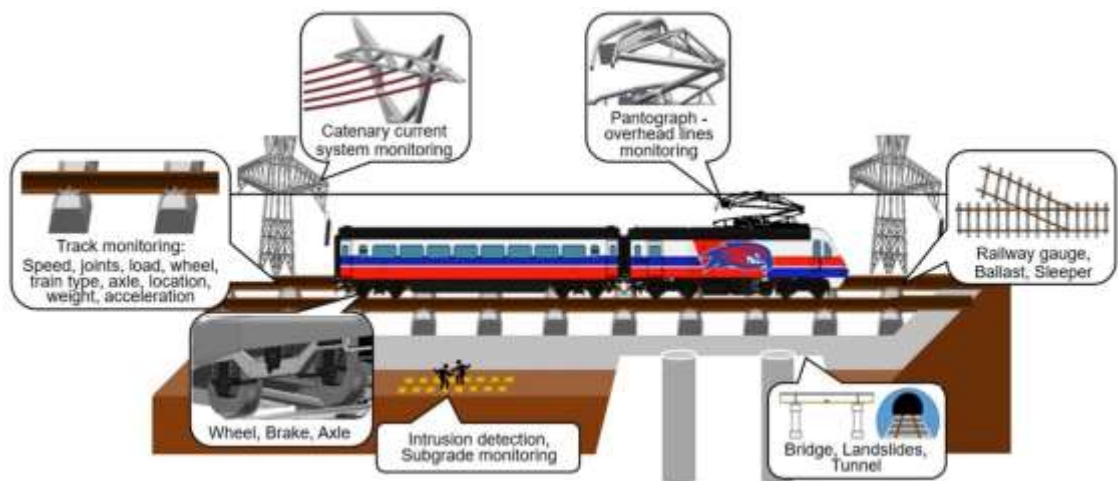
And while, we can only think of these technologies in very finite, physics terms, they excel outside the realms of physics. In plain terms, their systems can move massive amounts of neutrino particle data at faster than light across vast distances.

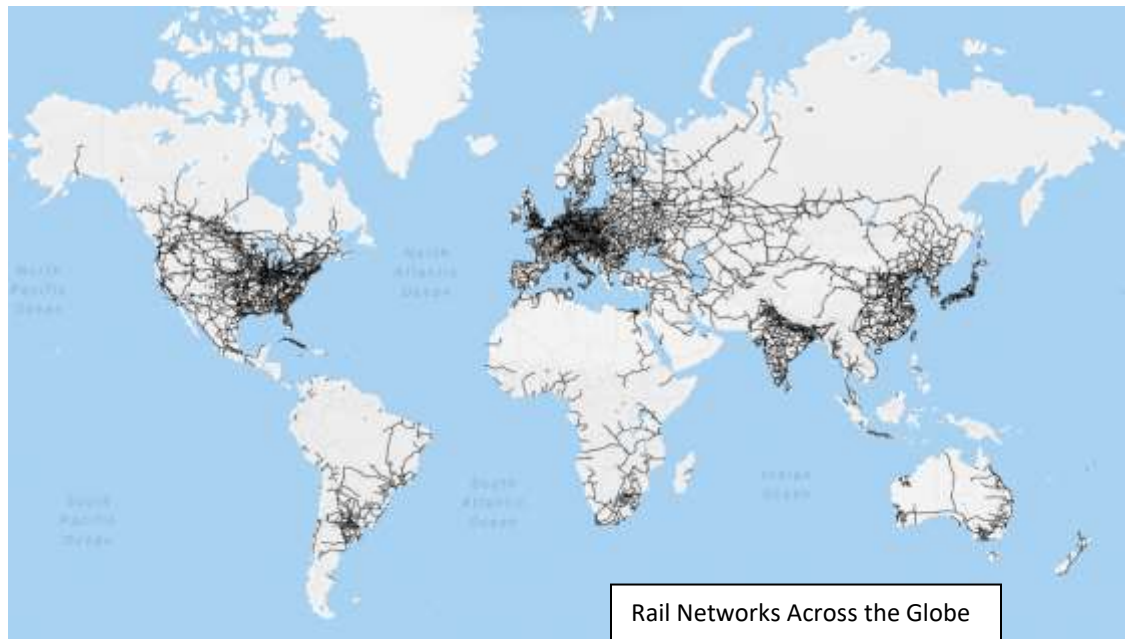
In particular, the Orion supports a vast area of the cosmos including Aquila, Auriga, Perseus, Orion, Cassiopeia, Sagittarius, Scorpius, Norma, Circinus, Crux, Carina, Cygnus, Gemini, and backs up to a great rift of black matter. This system unites many different civilizations together.

Train Track Transmissions

Many Extraterrestrials have adapted transmitting data using the network of railroad tracks and on-board systems associated with them. Railway infrastructures and systems have always played a significant role as a highly efficient transportation mode to meet the demand in transporting both cargo and passengers.

But extensive exploration of optical telecommunication technology since the 1960's, led to the development of material properties to affect light transmission resulting in continuous advancements of the optical measurement systems employed in railway systems. In the last two decades, railway infrastructures began using a significant number of innovative sensing technologies based on fiber optic sensors for structural health monitoring due to their inherent distinctive advantages of small size, light weight, immunity to electromagnetic interference and corrosion, as well as, embedding capability. These fiber optic-based monitoring systems use quasi-distributed and continuously distributed sensing techniques for real time measurement and long-term assessment of structural properties because they are highly sensitivity, resistance to electromagnetic interference, function in harsh environments, and provide multiplexing and distributed sensing.





Most interstellar space craft come equipped with drop down array aperture's that would allow easy connections to railways. So it makes perfect sense that a technologically advanced society would make use of the railway network for long distance transmissions and/or transfer data in an efficient manner across large areas of territory without being detected, while on the planet.

High Voltage Power Lines and Power Grids

Electricity companies have been bundling radio frequency on the same line as electrical current to monitor the performance of their own power grids since the 1914's. Extraterrestrials learned early on that they could tap into the Earth power-line communication (PLC) because it allowed relatively high-speed digital data transmission over the public electric power distribution wiring. This system uses higher frequencies, a wider frequency range and different technologies compared to other forms of power-line communications to provide high-rate communication over longer distances. They would need to step their transmissions down to a coordinating frequency, but this technology gives the opportunity to disseminate at many different levels across vast distances on the planet.



THERE ARE MANY MEANS WITH WHICH THEY CHOOSE TO DISSEMINATE AND TRANSMIT INFORMATION ACROSS KNOWN SOURCES.

Could we recognize their messages written within our power grids or railway system?. Are we open to what knowledge they are transmitting? We rarely pay attention to anything outside what we recognize as important to us. We rarely look up! And yet, they have tapped into these systems throughout our “modern” times and we still disbelieve.

