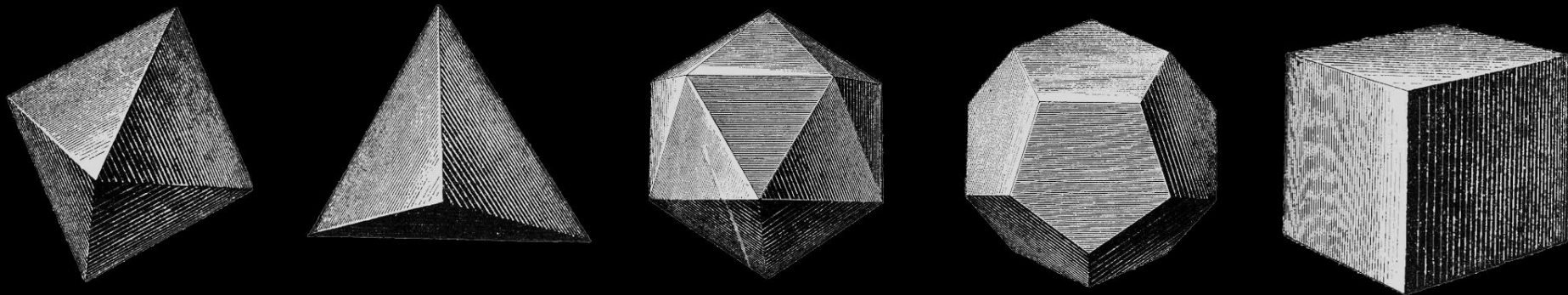


Mundane Tech Cycles & The Philosophy of Astrology



Unscrollable

There is something obscene in the way we consume war now.
It arrives not with the weight of history or the stench of blood,
but as a fleeting image on a screen.

Compressed between an influencer's breakfast
and an ad for the latest electric car.

The crying child in a cratered street.
The severed limb in the rubble.
The dust cloud hanging like a ghost.

All of it is real.
The camera does not lie.
But the camera cannot speak.

What it captures is stripped of its context.
Violence, without memory.
Suffering, without history.

The viewer scrolls on.
The missile strike dissolves into a meme.
The tragedy fades behind a tap.

We are living through a collapse of moral proportion.
War and comedy,
Atrocity and lifestyle tips.
Carnage and celebrity news.

All of it delivered in the same feed.
All of it treated the same.

Even the legacy media now trades in euphemism.
"Surgical intervention."
"Kinetic action."
"Targeted neutralization."

Words chosen not to disturb.
Not to offend.
Not to feel.

This detachment is not neutral.
It shapes opinion.
It shields us from guilt.
It makes war seem manageable.

And a war that is not felt
is a war that can be ignored.

The tragedy is real for those who endure it.
But unreal for those who consume it.

Filtered.
Softened.
Suspended between spectacle and fact.

In my work, I try to tear through that veil.
Not to show war, but to make it present.
Not to trigger emotion, but to restore agency.

Because war has many dimensions.
And unless we find ways to feel what we cannot see,
we become numb to the horrors,
untouched by the very catastrophes we allow to continue.

What Tarnas Says about Saturn–Neptune

“There is also a tendency during Saturn-Neptune eras to experience a subtle but pervasive darkening of the collective consciousness, sometimes as a diffuse and difficult-to-diagnose social malaise, at other times as a direct response to deeply discouraging or tragic events. Reflecting the complex in its most intense form, such eras are frequently marked by collective experiences of tragic loss, the defeat of ideals and aspirations, the death of a dream, which are accompanied by a sense of profound sorrow.”



\hbar Ψ

\hbar Ψ

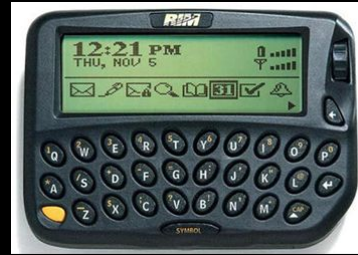
1987-91



\hbar Ψ

1997-
2000

1987-91





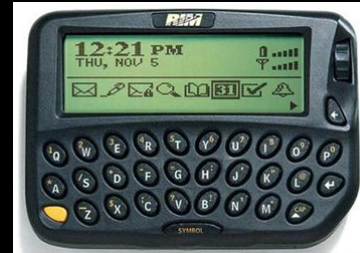
h

ψ

2005-8

1997-
2000

1987-91





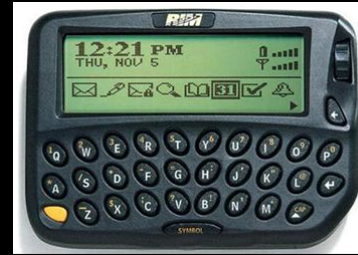
ħ Ψ

2005-8



2014-7

1997-
2000



1987-91



\hbar Ψ

2040-4

2051-4

2032-5

2024-7





2005-8

\hbar Ψ

2024-7



The Archetypal Cycles of Virtual Reality

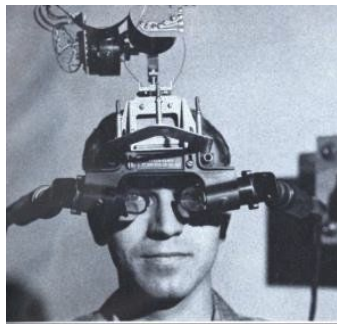
Kent Bye

From *Archai* Issue 6, 2017

Virtual reality is a new immersive computing paradigm that can hack our senses and convince our brains that computer-generated experiences are real, which raises fundamental questions about our understanding of reality. VR provides a direct experience of how our reality is mediated through our perceptions, which blurs the boundary between subjective and objective reality. In this article, I will analyze major outer-planet astrological cycles since the 1960s to track the evolution of virtual reality technologies, as well as to gain insight into the transformative potential of this new communication medium.

To read the rest of this article please see: ["The Archetypal Cycles of Virtual Reality"](#)

Three Waves of VR



1960

1972



1985

2001

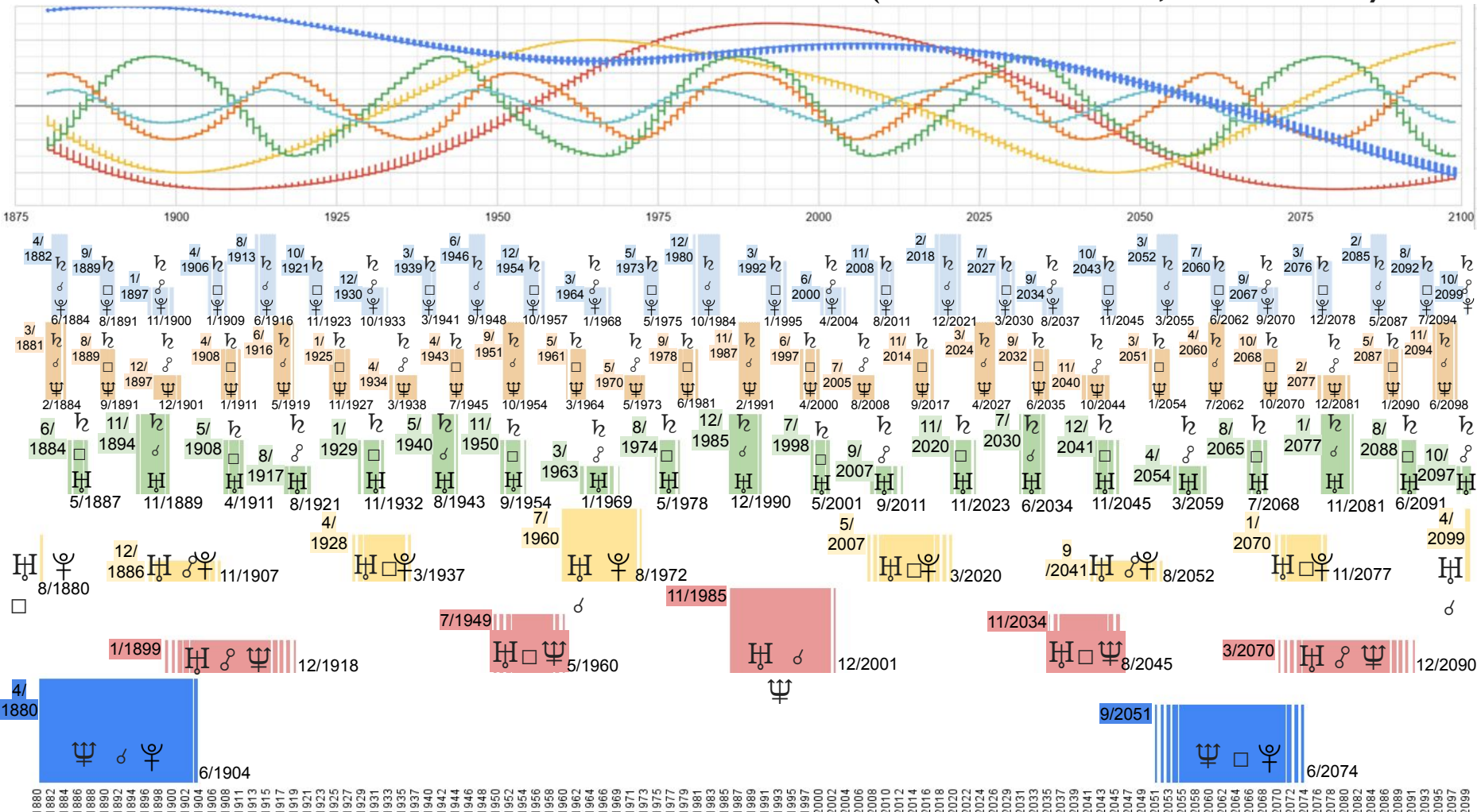


2007

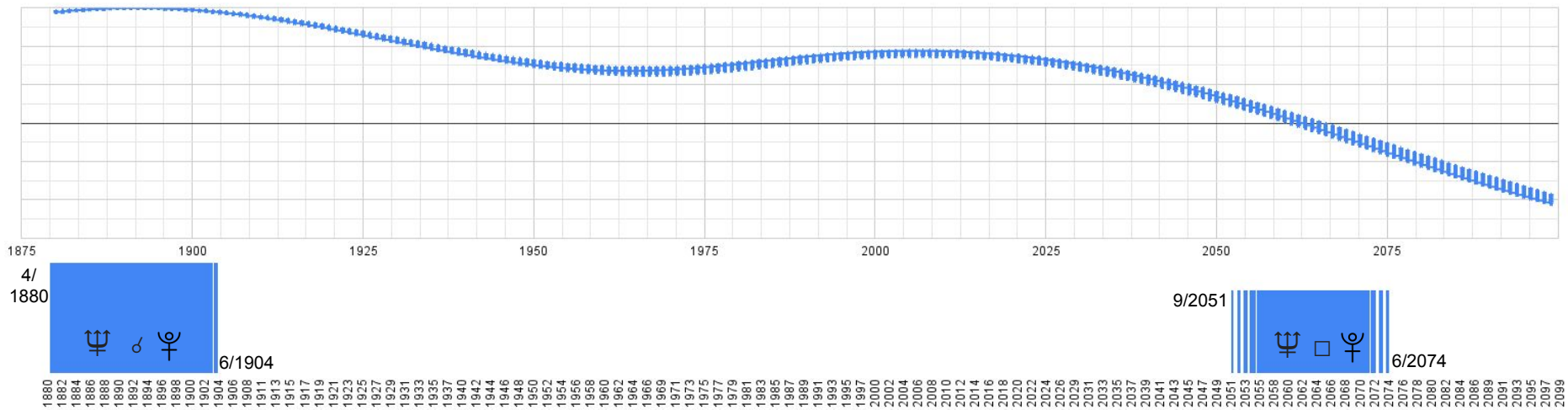
2020

1960
1962
1963
1964
1966
1966
1968
1970
1971
1972
1973
1975
1976
1977
1979
1980
1981
1983
1985
1986
1987
1989
1990
1991
1993
1994
1996
1997
1999
2000
2001
2002
2004
2005
2007
2008
2009
2010
2011
2013
2014
2016
2017
2019
2020

Outer Planet Transits 1880-2100 (15° orb for δ & ρ , 10° orb for \square)

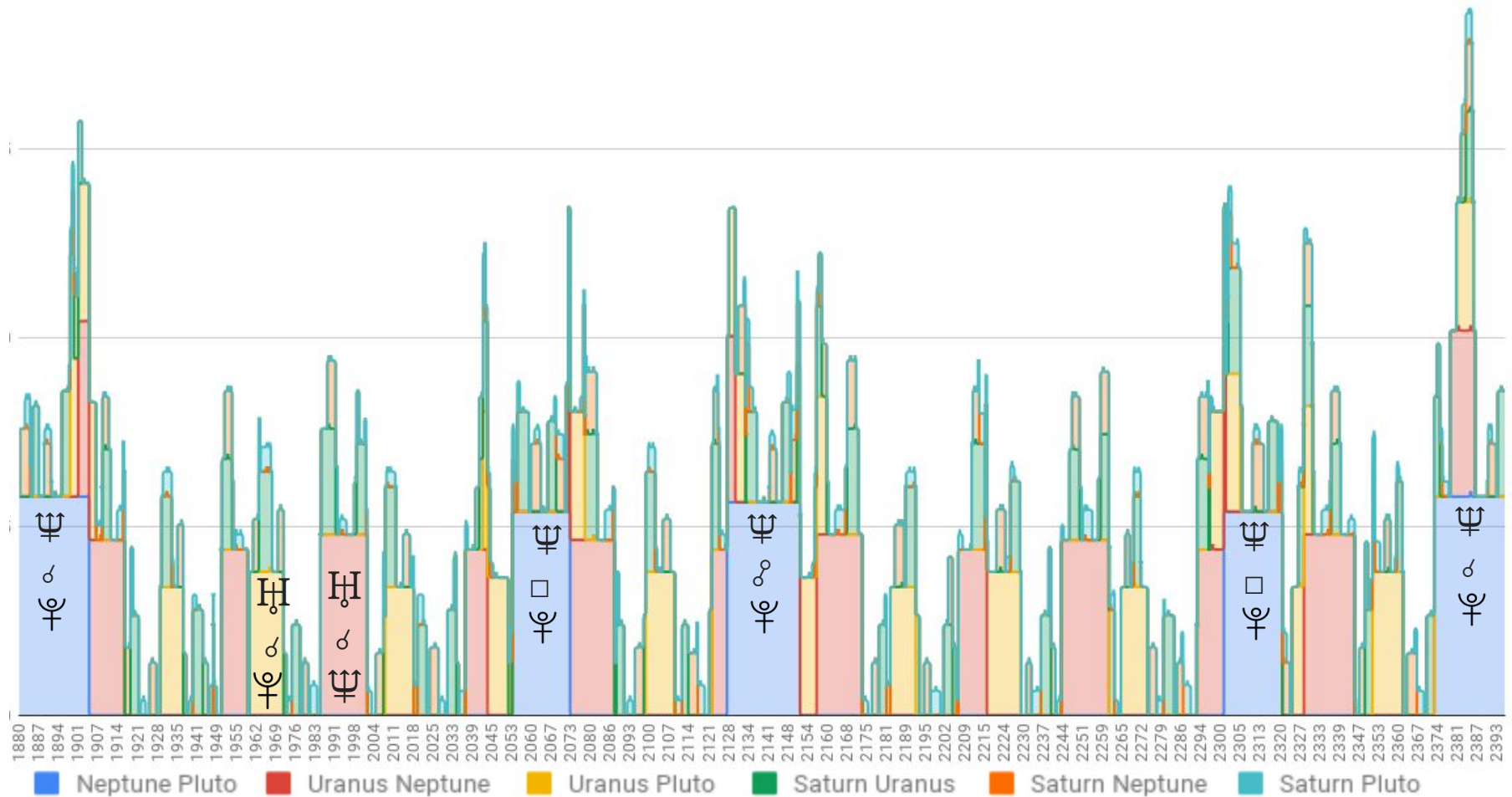


Neptune-Pluto Transits 1880-2100 (15° orb for ♅ & ♆, 10° orb for ♁)

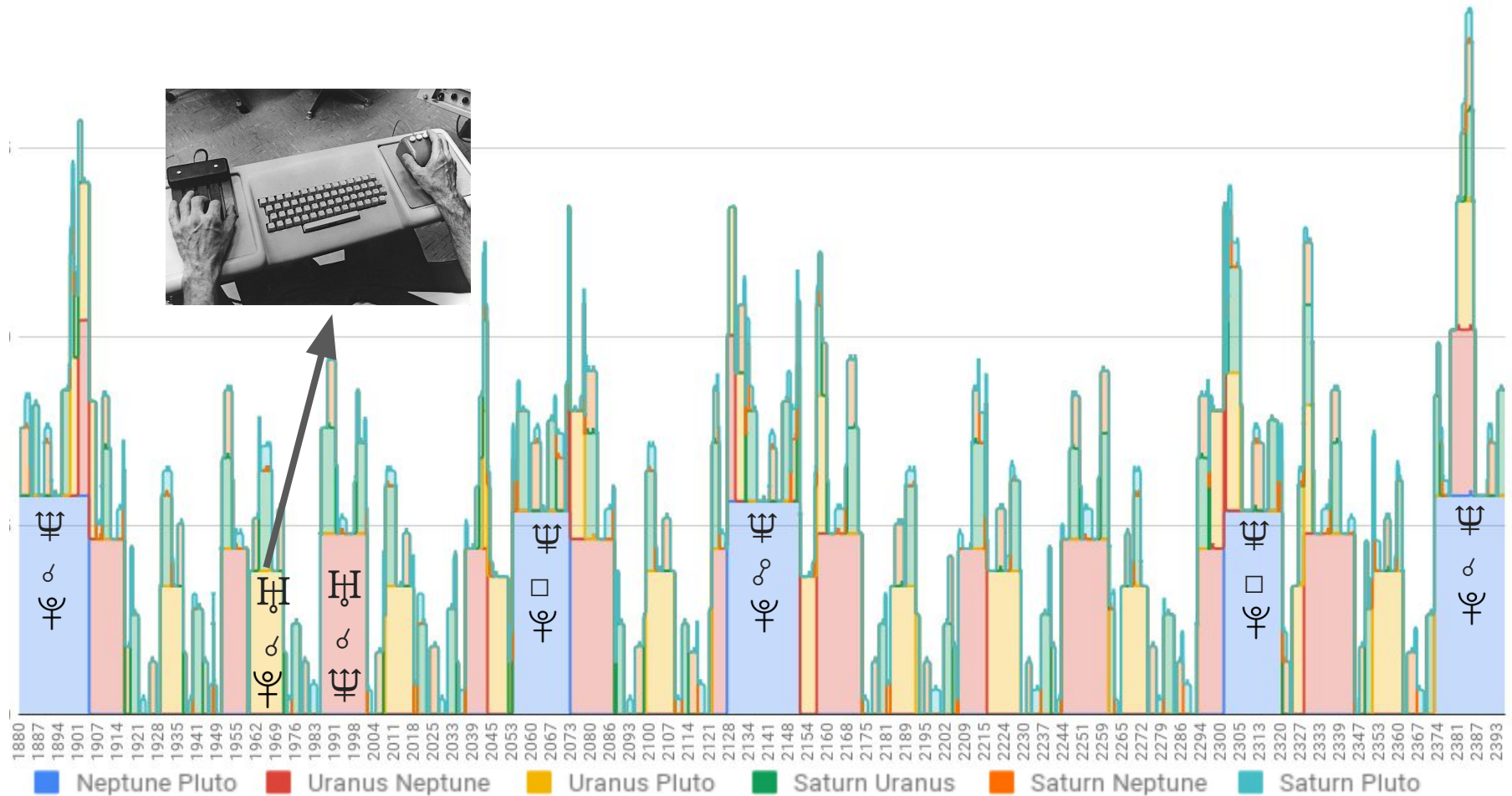


♆

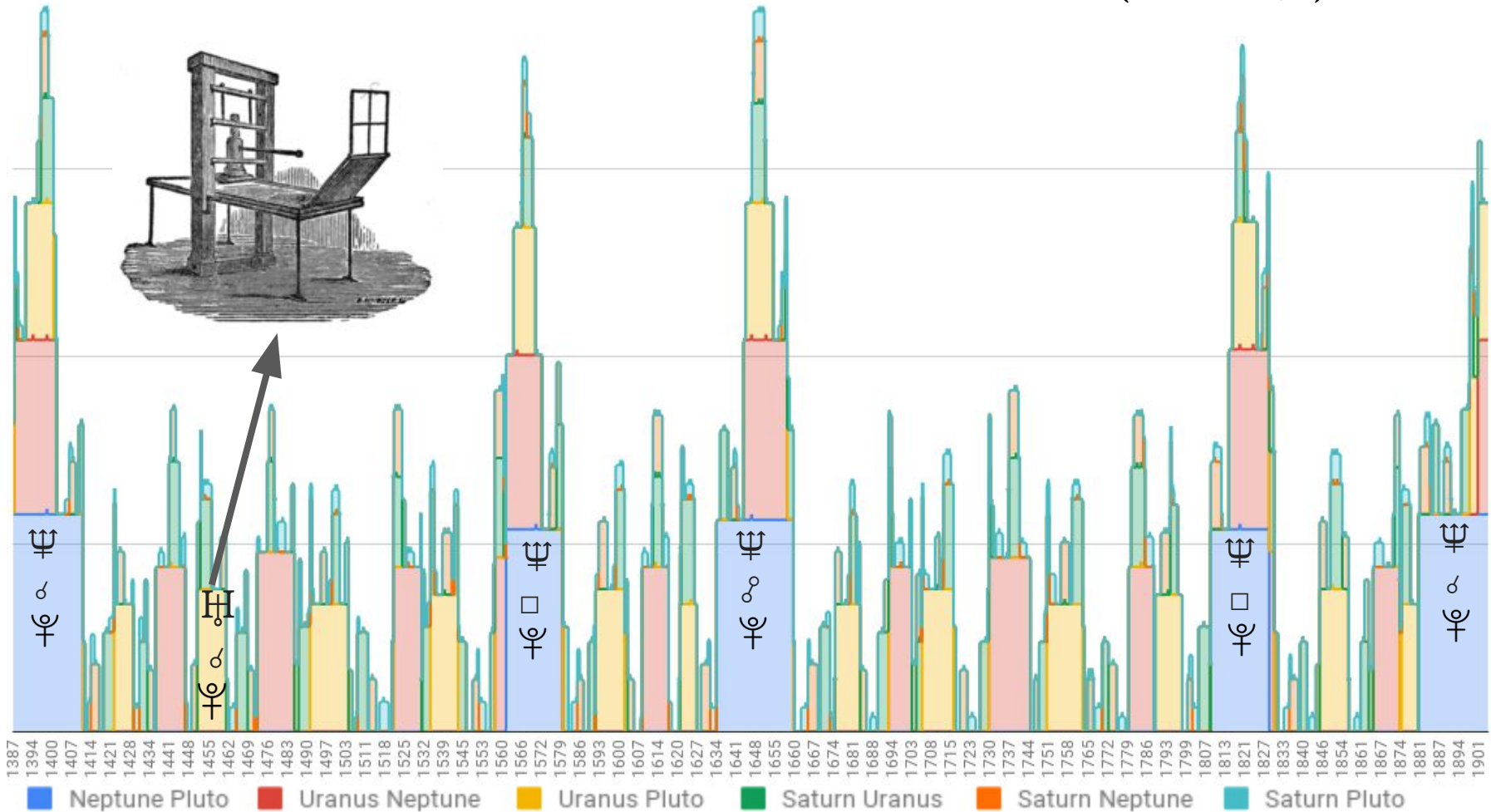
Outer Planet Transits 1880-2397 (1x ♃♅ ♃♆)



Outer Planet Transits 1880-2397 (1x ♃♄ ♃♅)



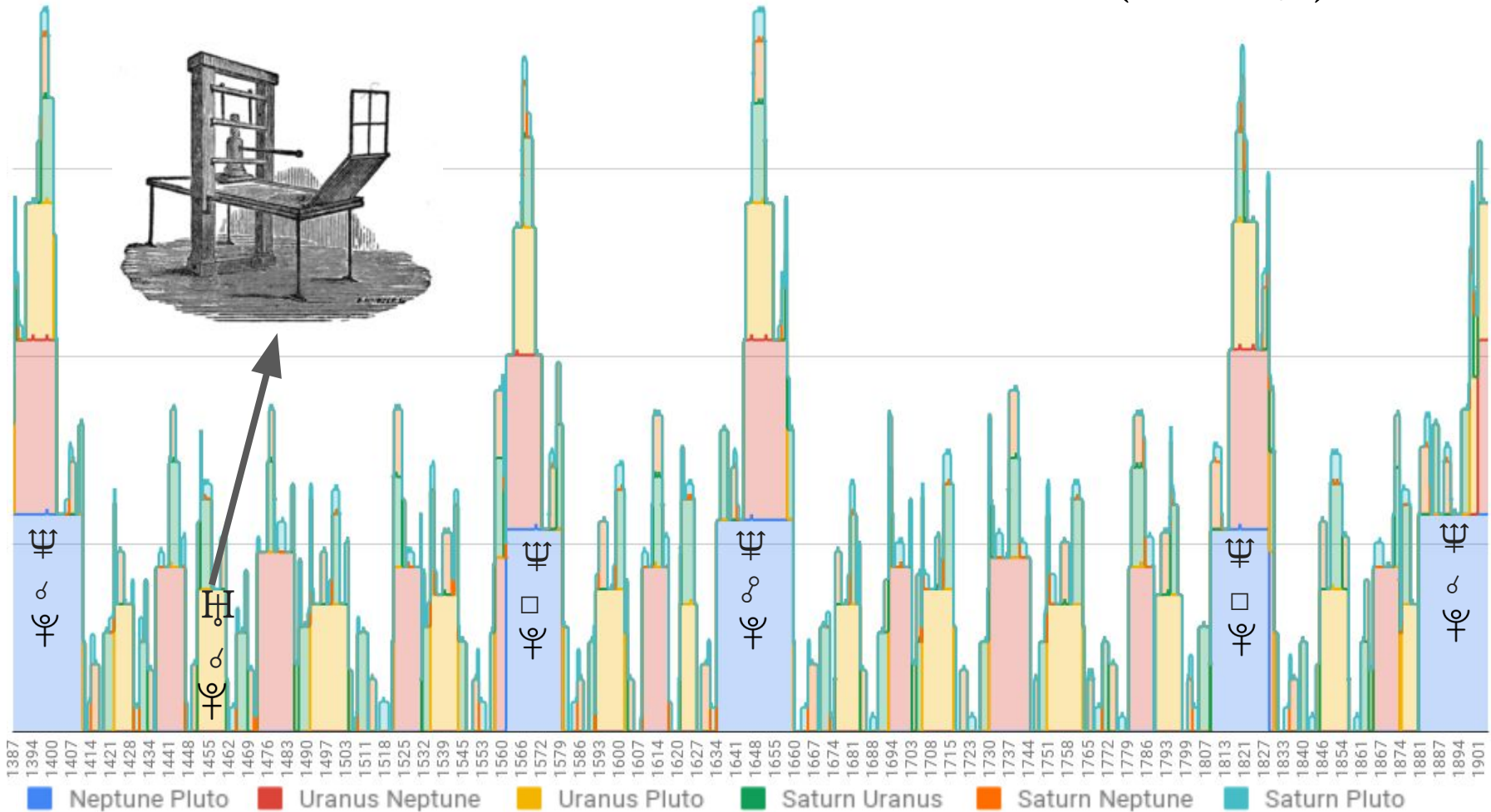
Outer Planet Transits 1387-1904 (1x ♃♀)



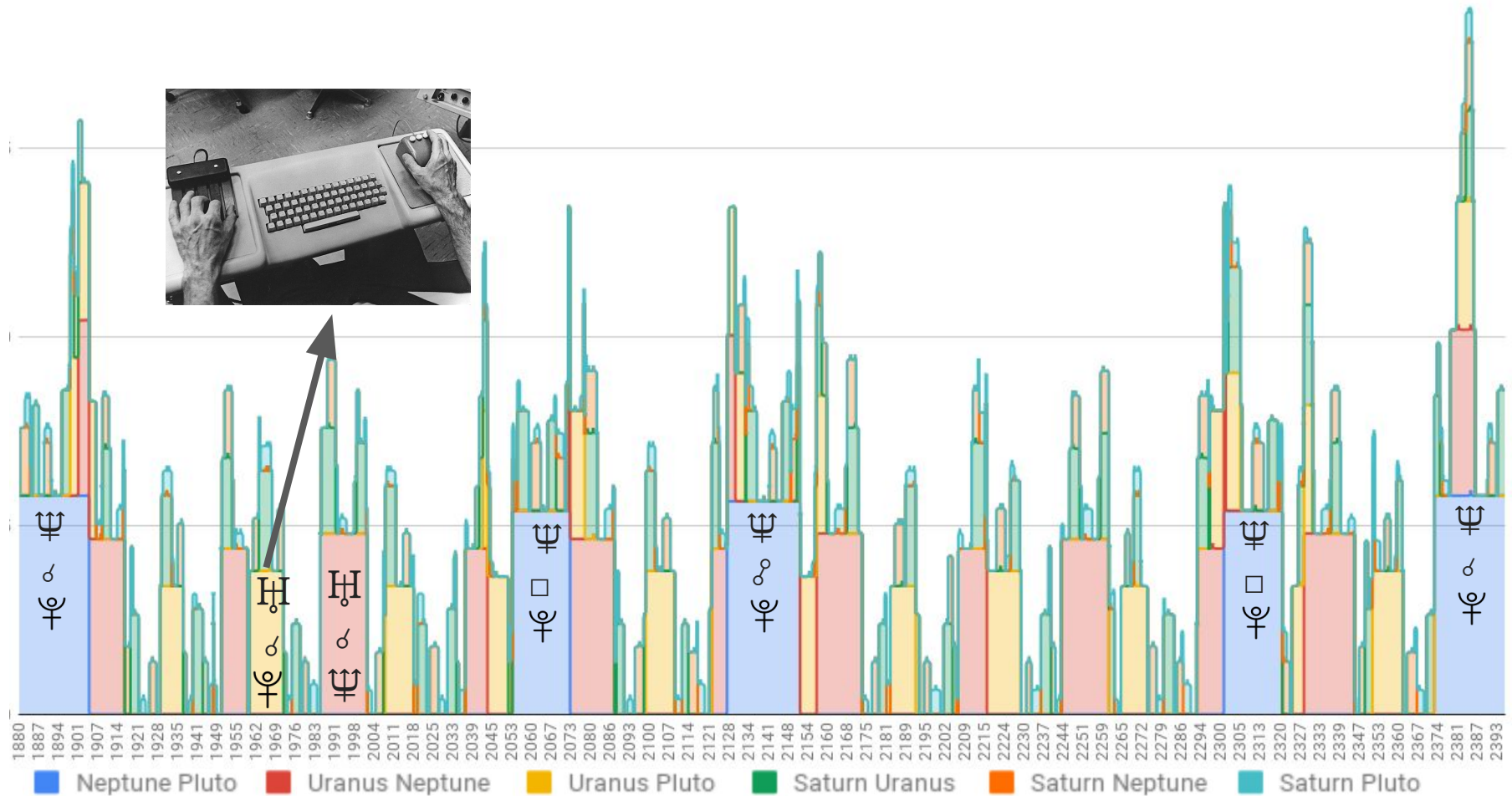
Printing Press Connected to the Uranus–Pluto Cycle

“Even going back as far as the Uranus-Pluto conjunction of the 1450s and the development of the Gutenberg press, we see another version of this theme: the unprecedented unleashing of both historical forces and the creative forces of the human spirit that took place in the wake of the printing press, which proved to be a crucial precondition for many of the most important cultural and technological developments of the modern era.”

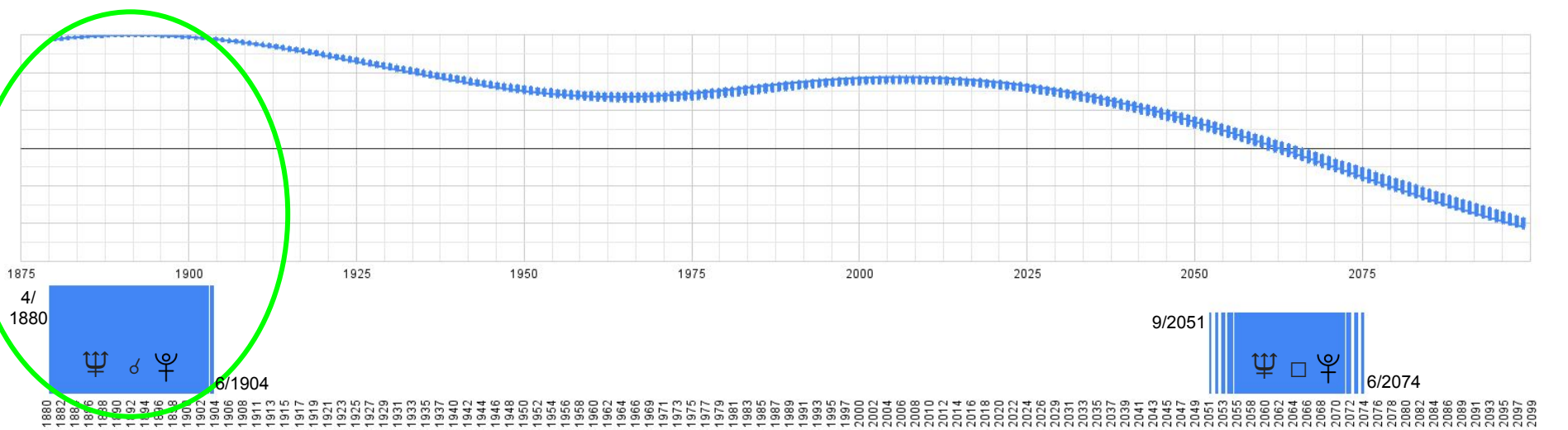
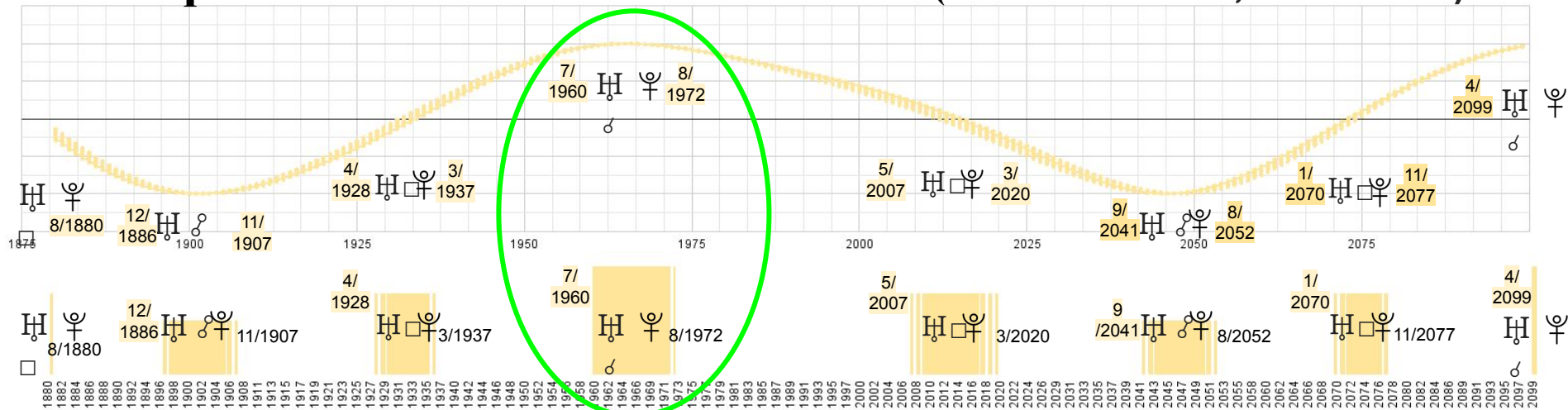
Outer Planet Transits 1387-1904 (1x ♃♀)

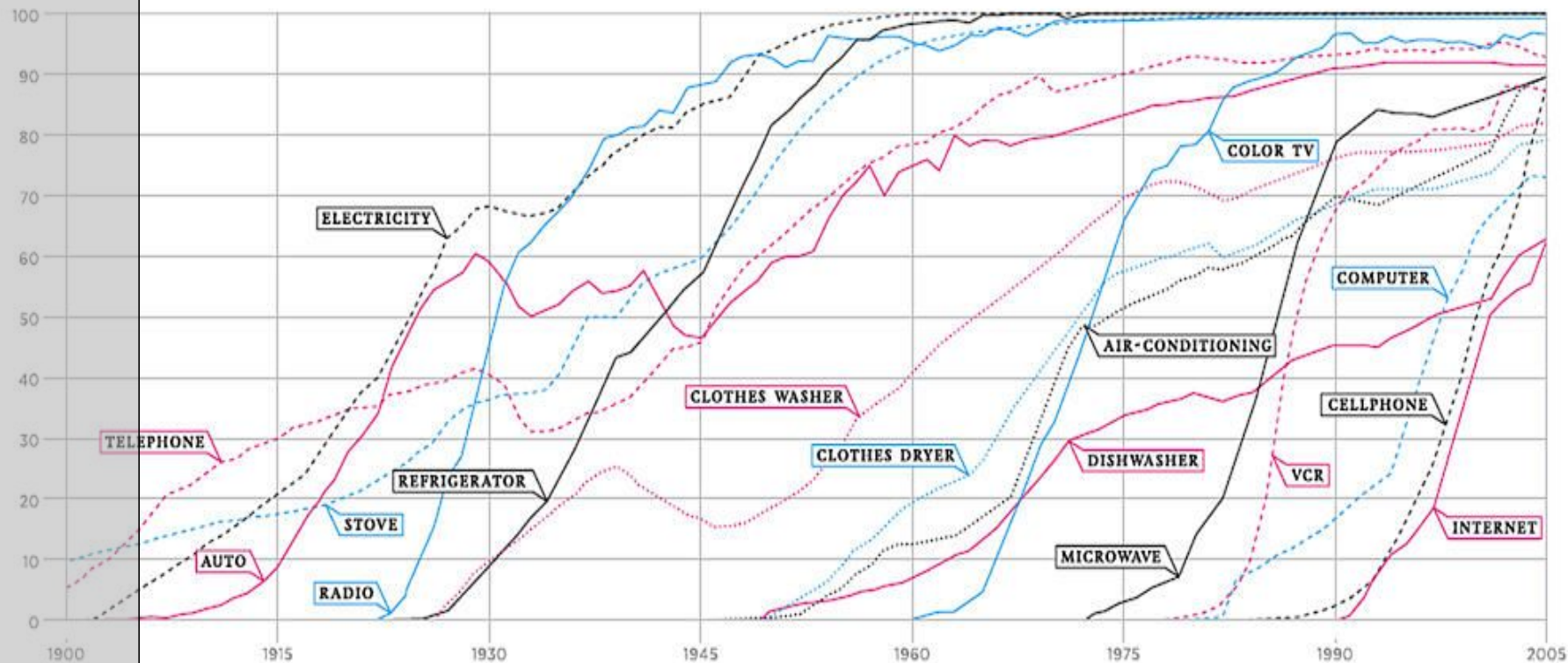


Outer Planet Transits 1880-2397 (1x ♃♄ ♃♅)



Neptune-Pluto Transits 1880-2100 (15° orb for ♄ & ♅, 10° orb for ♁)



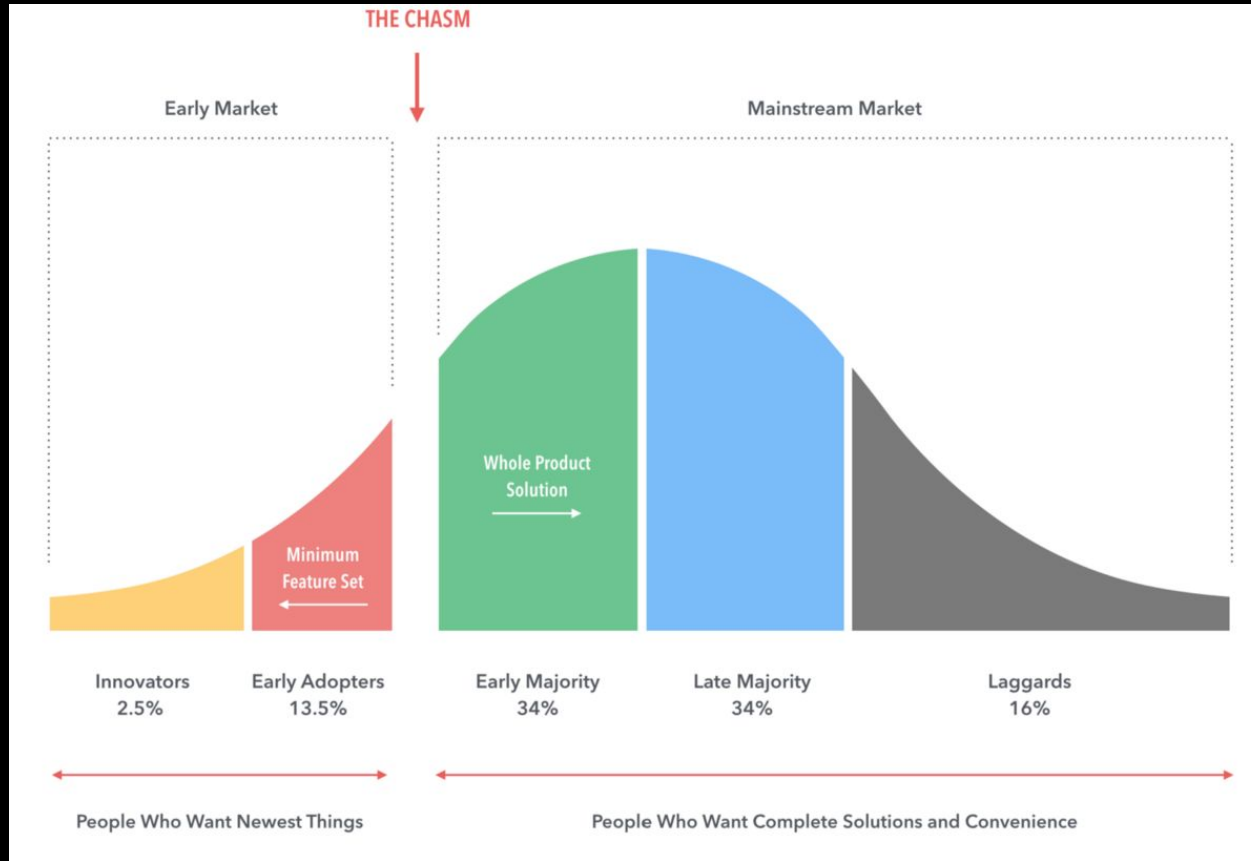


Nicholas Felton

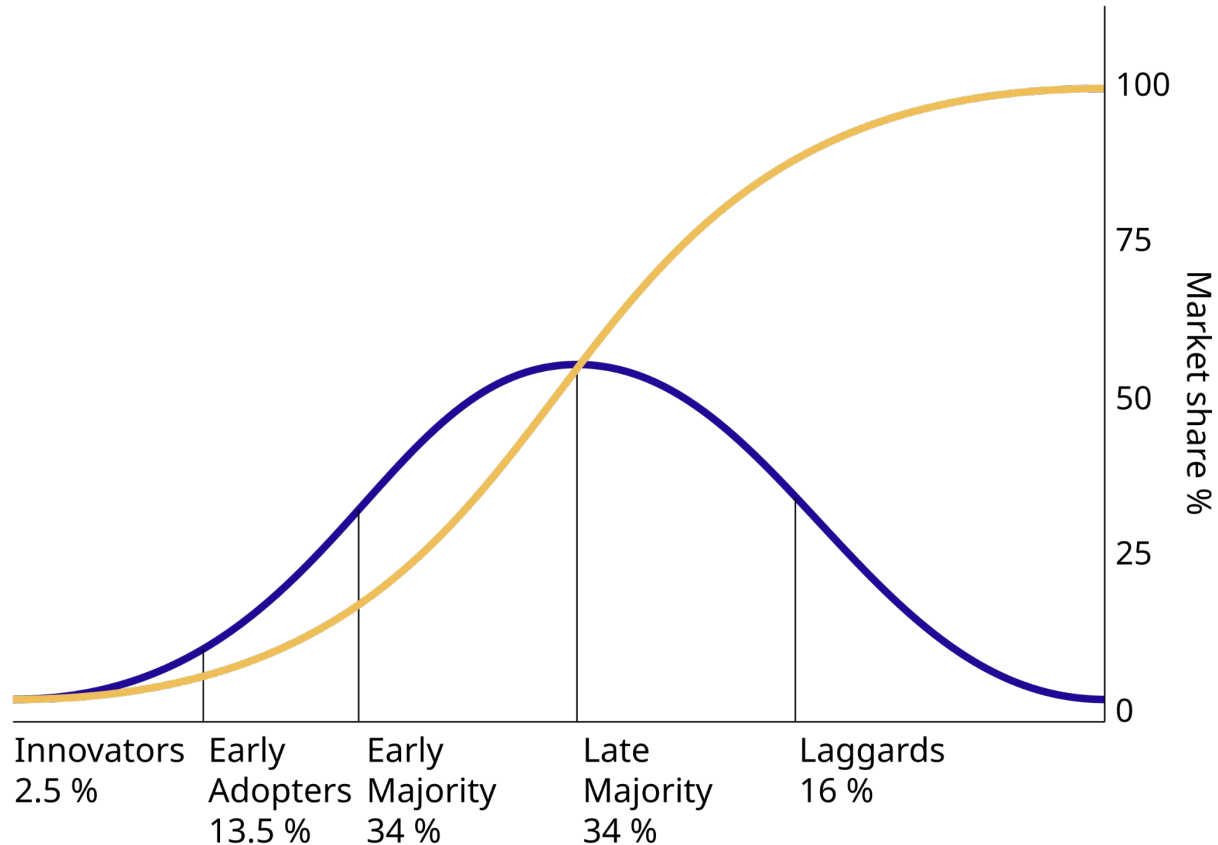
Ψ 6 □
 1/1880-
 12/1904

Tech Diffusion vs Tech Evolution

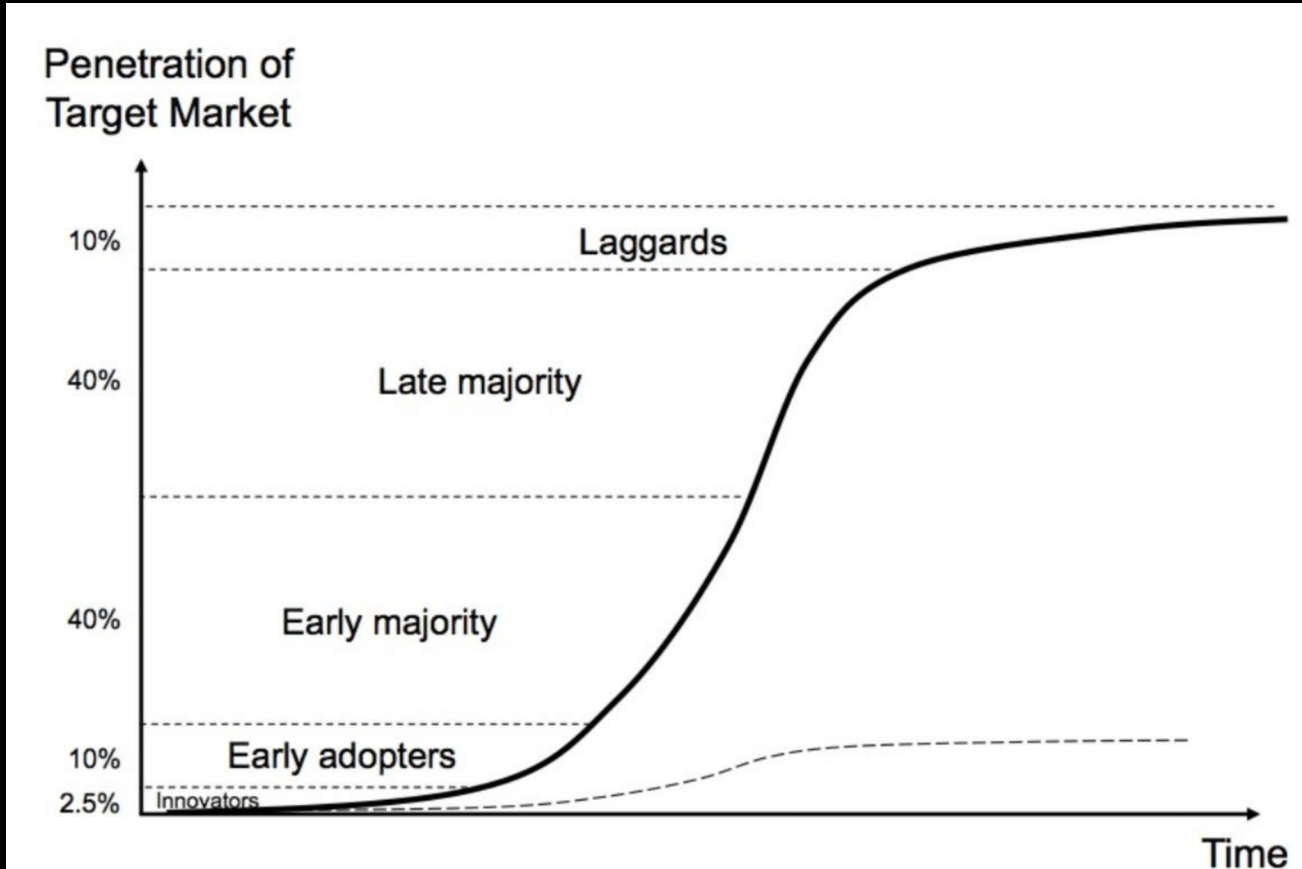
“Crossing the Chasm” into the Mainstream



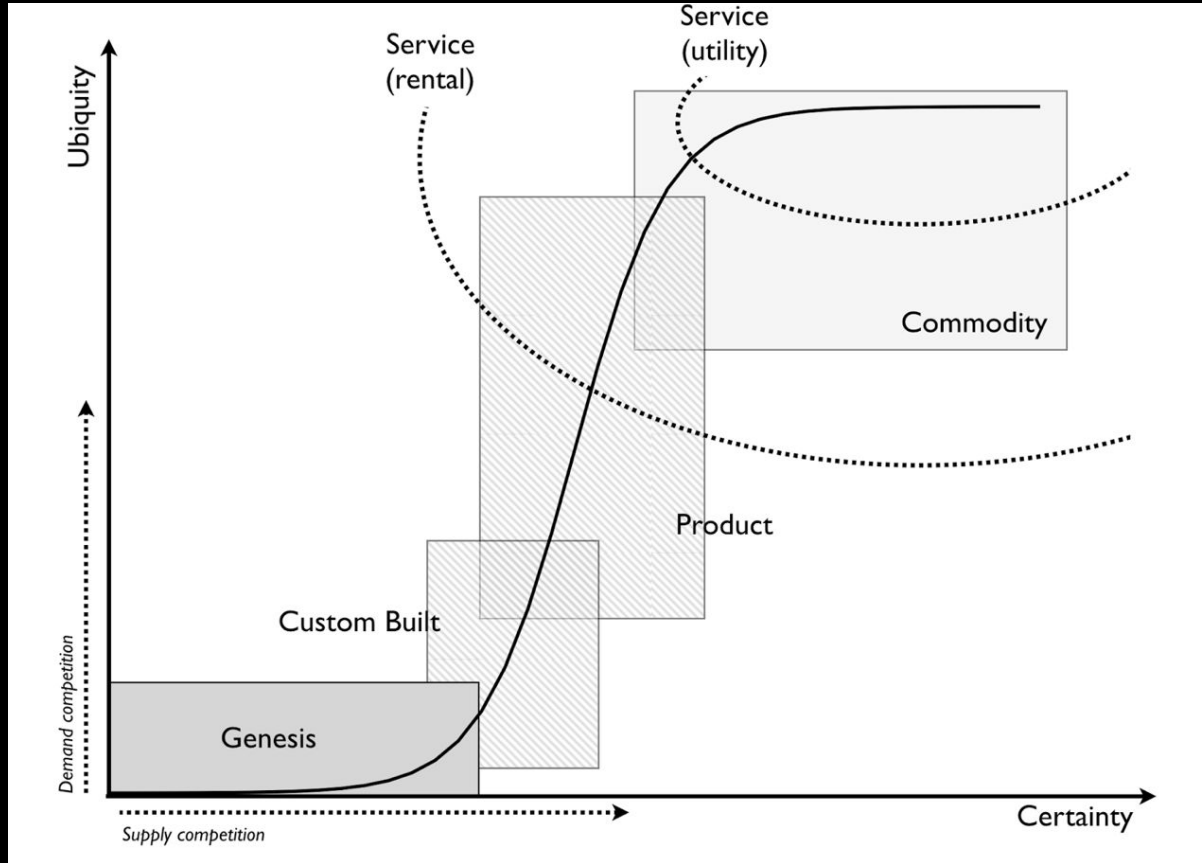
Everett Rogers' Diffusion of Innovation Model



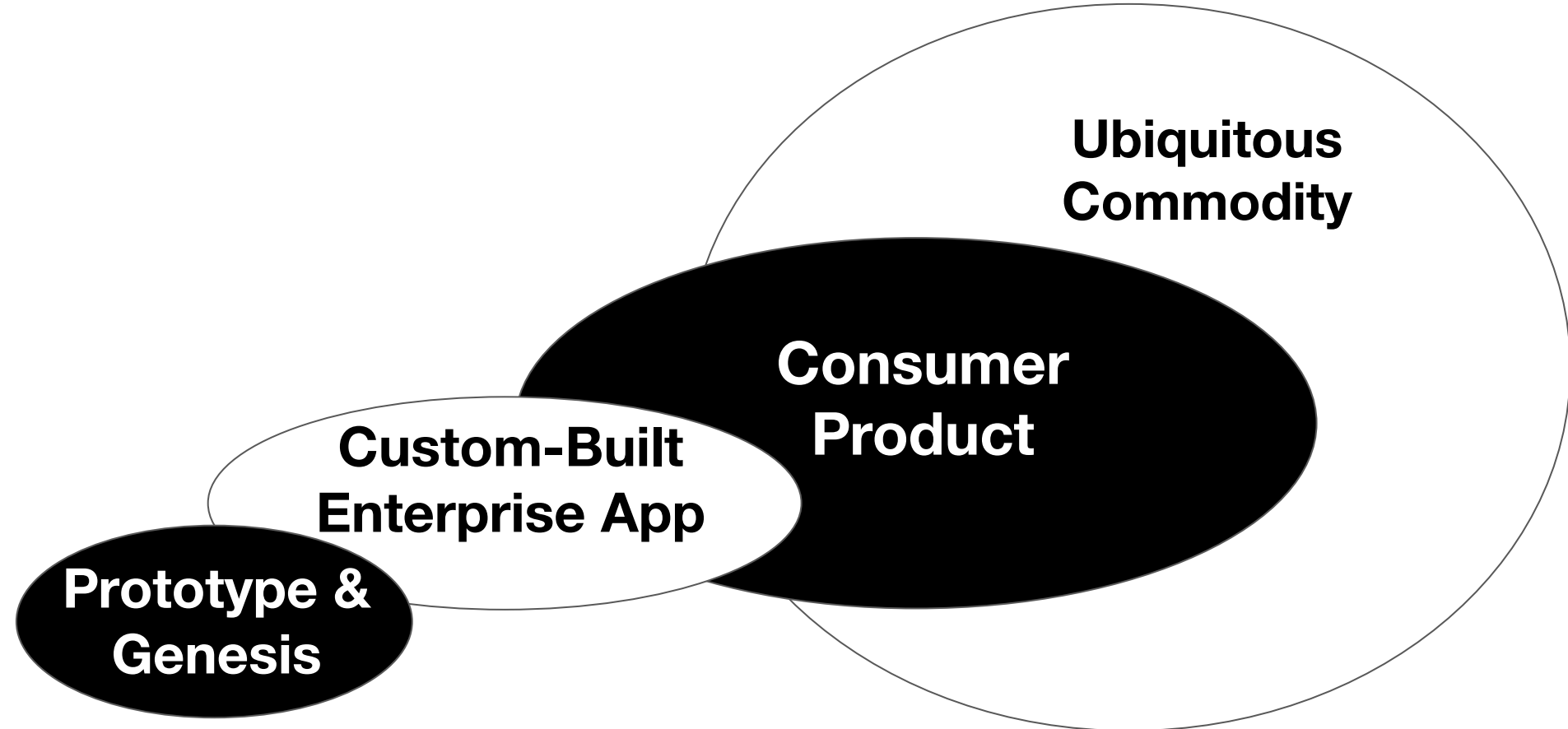
Diffusion Theory & The S-Curve



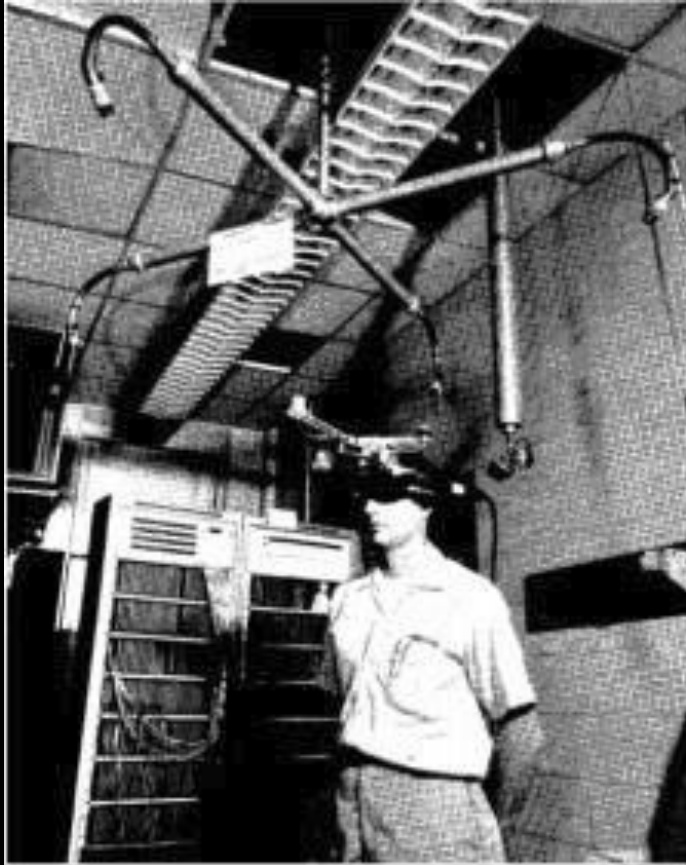
Simon Wardley's Model of Technology Evolution



Simon Wardley's Model of Technology Evolution



Initial Prototype: Sword of Damocles (1968)



Custom Bespoke Apps: VPL Research (1985-1992)



Consumer VR (2013–2019)

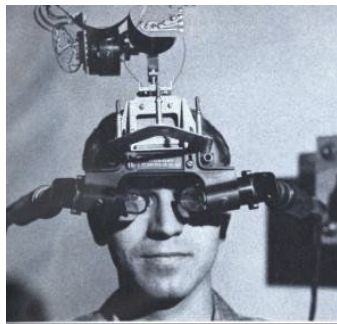


Watts, S. (2019, October 29). #VR headsets:top shelf: Oculus DK1 > DK2 > CV1 > Quest. Vive VK1 > Pre > Pro > Focus. 2nd row: Gear VRS > Oculus go. Pico Neo. Acer WMR > Samsung WMR. 3rd row: Dead mobile VR hmds. OSVR. Fove. Pico G2. Twitter. Retrieved December 17, 2021, from https://twitter.com/vr_sam/status/1189169806198693892

Ubiquitous Commodity (By 2033? Or 2042?)



Three Waves of VR



1960

1972



1985

2001

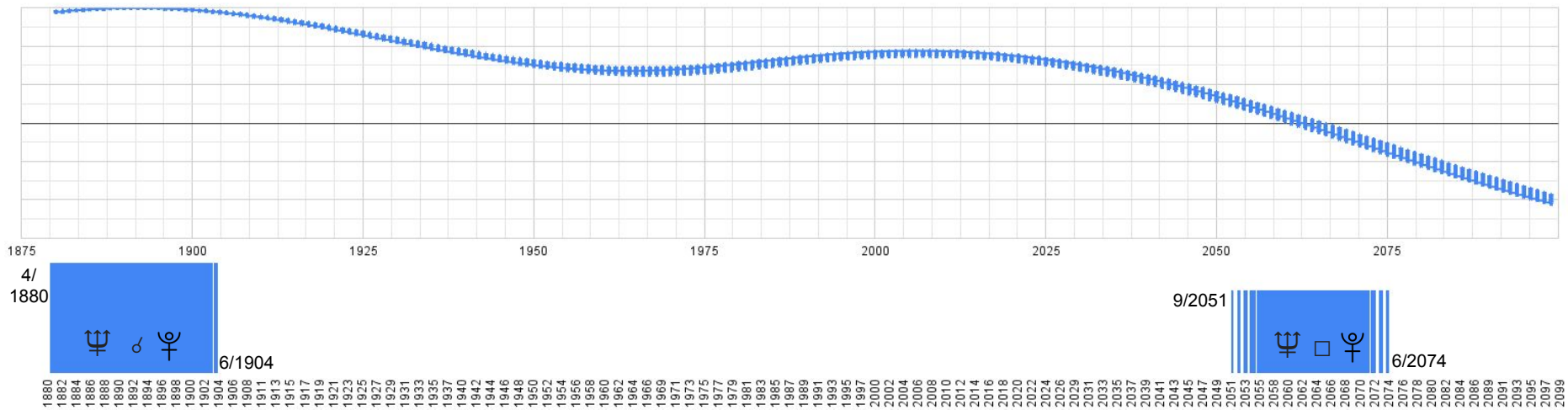


2007

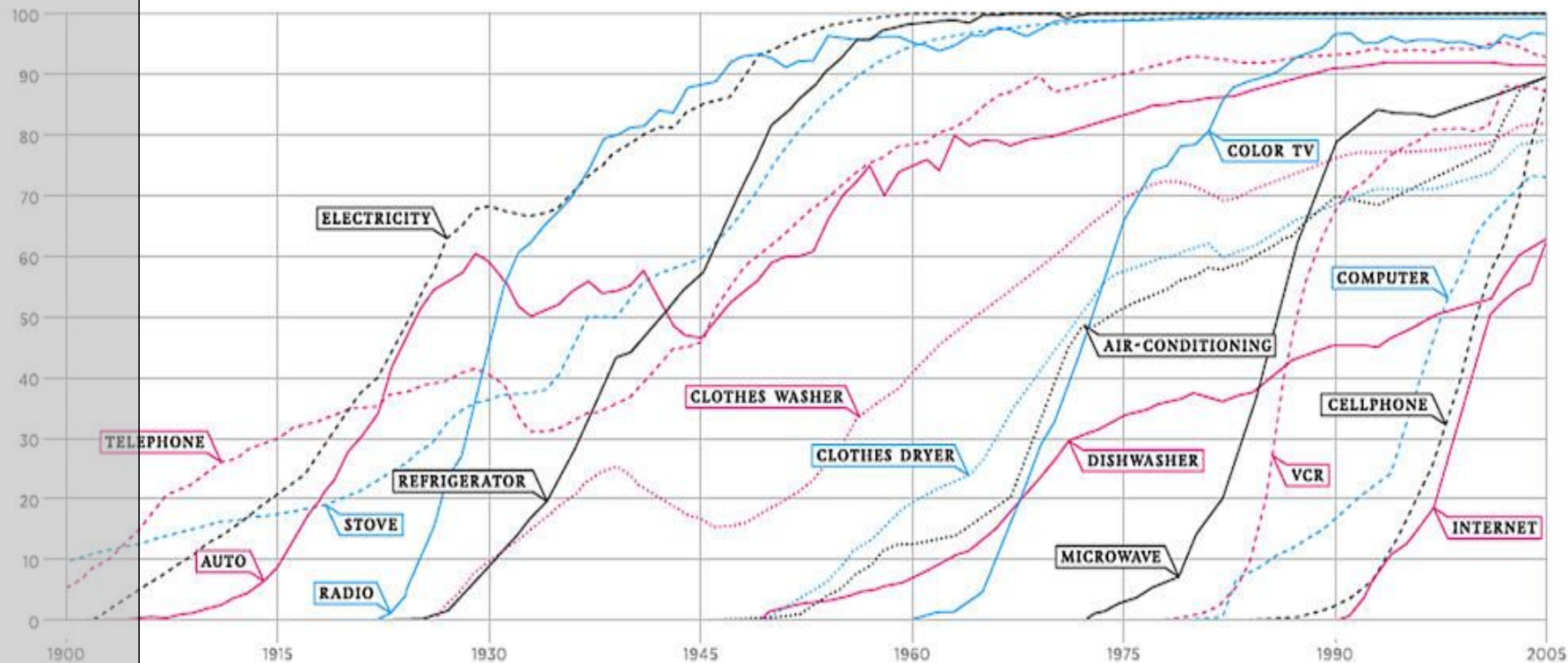
2020

1960
1962
1963
1964
1966
1966
1968
1970
1971
1972
1973
1975
1976
1977
1979
1980
1981
1983
1985
1986
1987
1989
1990
1991
1993
1994
1996
1997
1999
2000
2001
2002
2004
2005
2007
2008
2009
2010
2011
2013
2014
2016
2017
2019
2020

Neptune-Pluto Transits 1880-2100 (15° orb for ♄ & ♅, 10° orb for ♁)



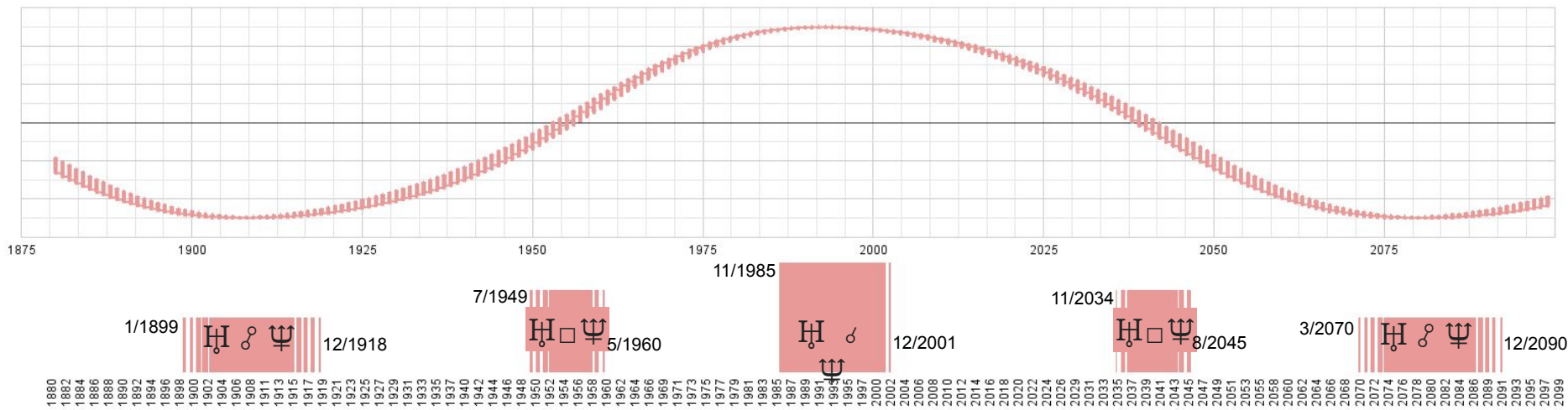
♆

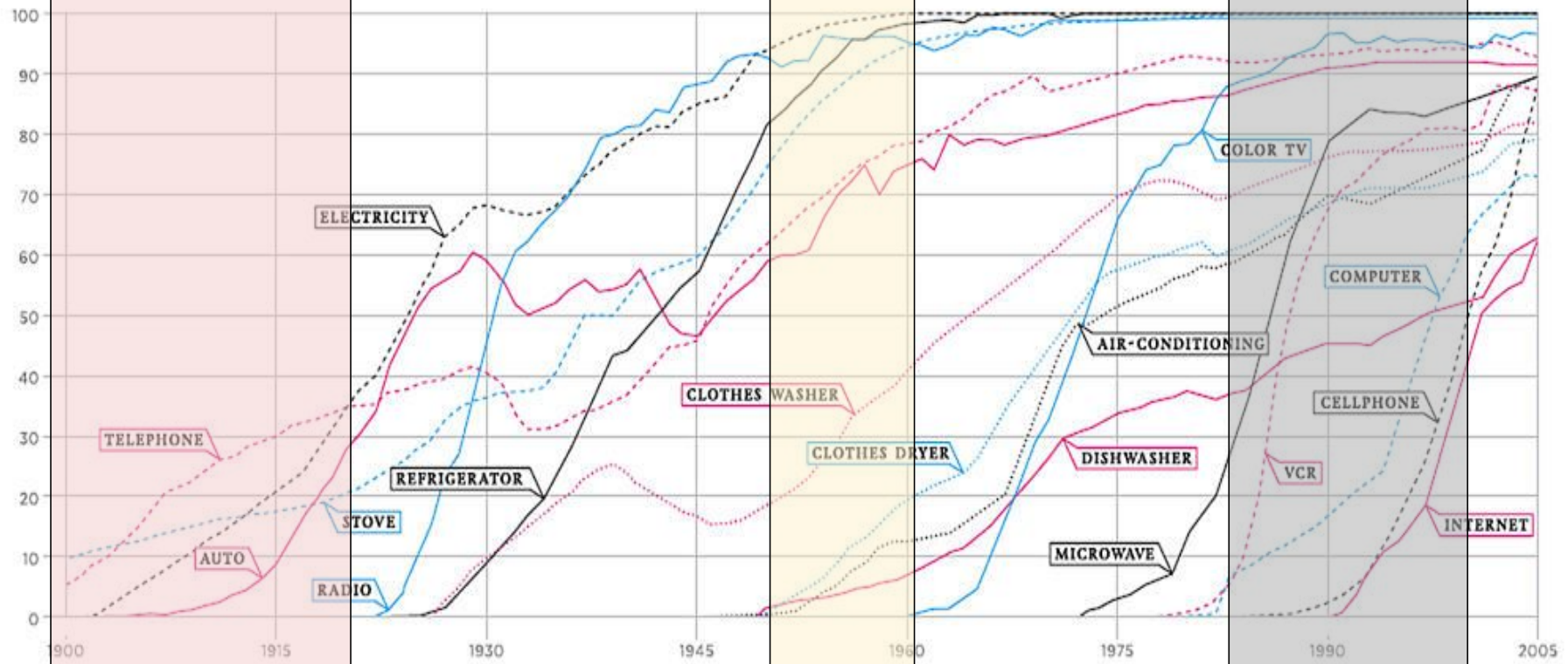


Nicholas Felton

Ψ 6 □
 1/1880-
 12/1904

Uranus-Neptune Transits 1880-2100 (15° orb for ♄ & ♅, 10° orb for ☐)





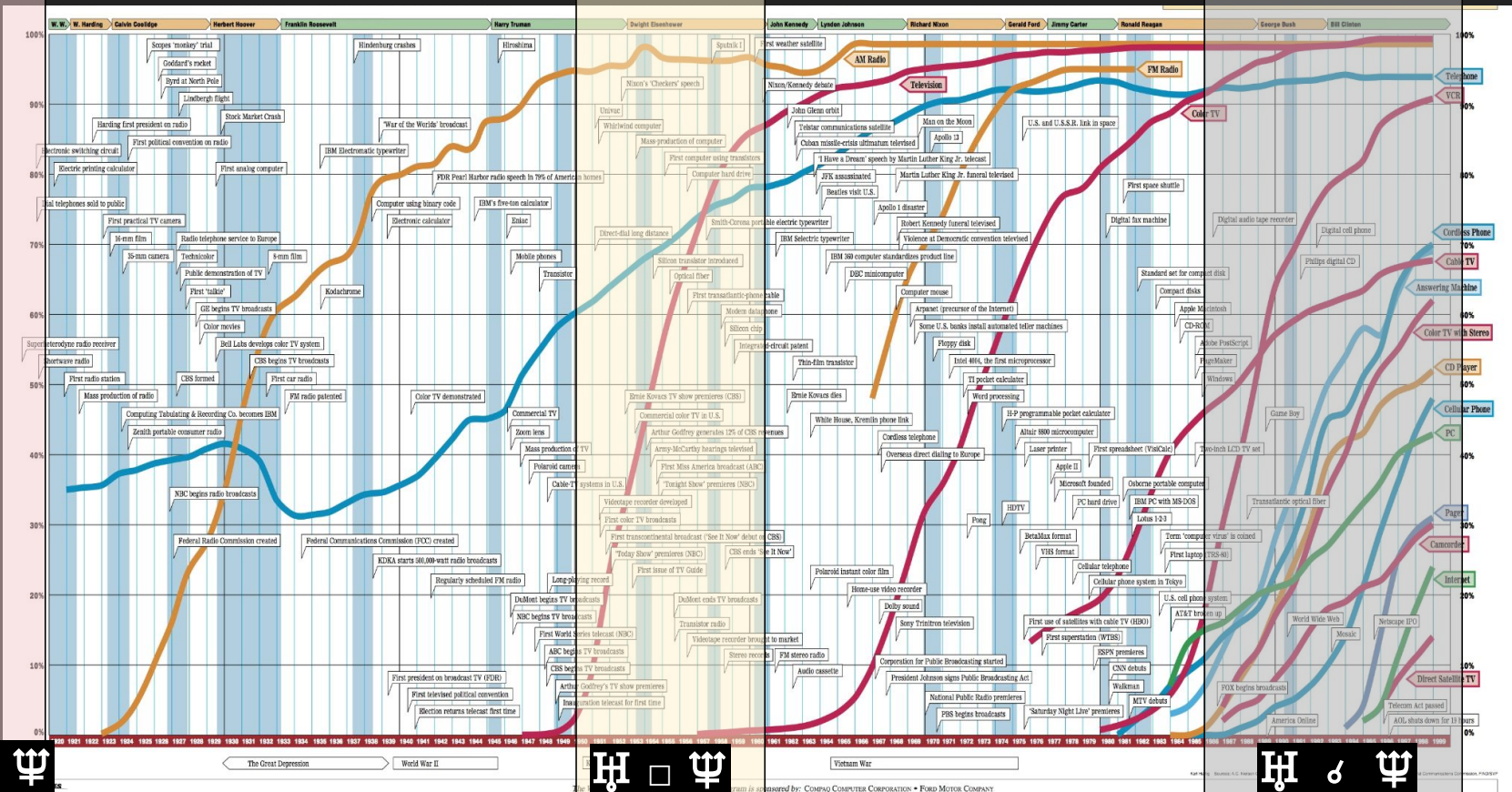
Nicholas Felton

♁ ♂ ♃
 1/1899-
 12/1918

♁ □ ♃
 7/1949-
 5/1960

♁ ♄ ♃
 11/1985-
 12/2001

Graphic by Nicholas Felton as cited within Cox, W. M., & Alm, R. (2008, February 10). *You are what you spend*. The New York Times. Retrieved December 17, 2021, from <https://www.nytimes.com/2008/02/10/opinion/10cox.html>



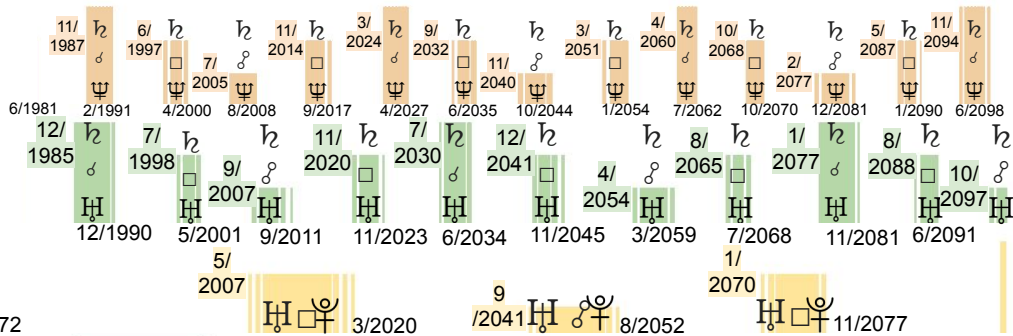
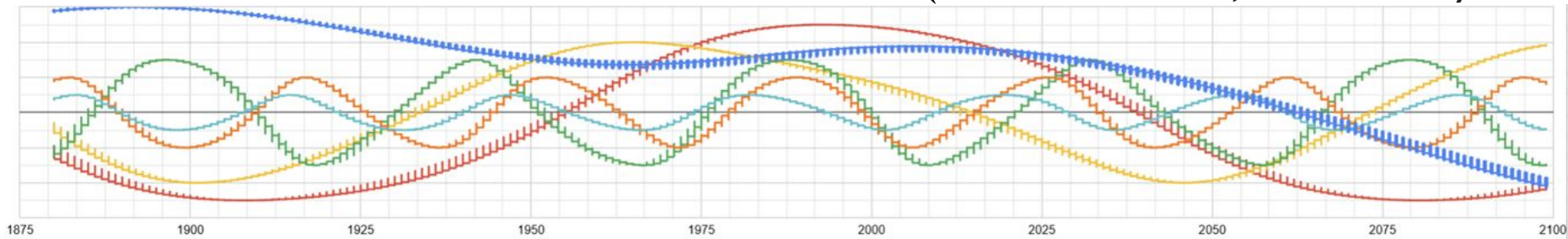
☞ ☉ ☿
 1/1899-
 12/1918

☞ ☐ ☿
 7/1949-
 5/1960

☞ ☉ ☿
 11/1985-
 12/2001

Hartig, K. (1998). Tuning In. Communications Technologies historically have had broad appeal for consumers. Wall Street Journal Online Edition. Retrieved on March 22, 2026 via <https://www.karlhartig.com/chart/techhouse.pdf>

Outer Planet Transits 1880-2100 (15° orb for δ & ρ , 10° orb for \square)



4/1880

Ψ δ ρ

6/1904

7/1949

Ψ \square Ψ

7/1960

Ψ ρ

11/1985

Ψ δ

12/2001

3/2020

Ψ ρ Ψ

11/2034

Ψ \square Ψ

8/2045

9/2041

Ψ δ ρ

8/2052

Ψ \square ρ

6/2074

3/2070

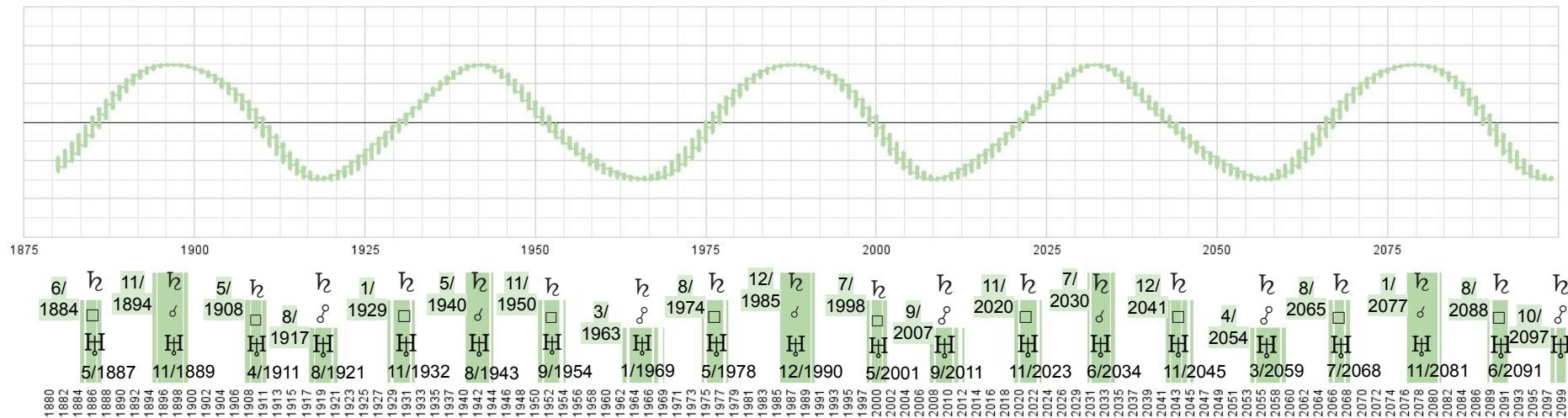
Ψ δ Ψ

12/2090

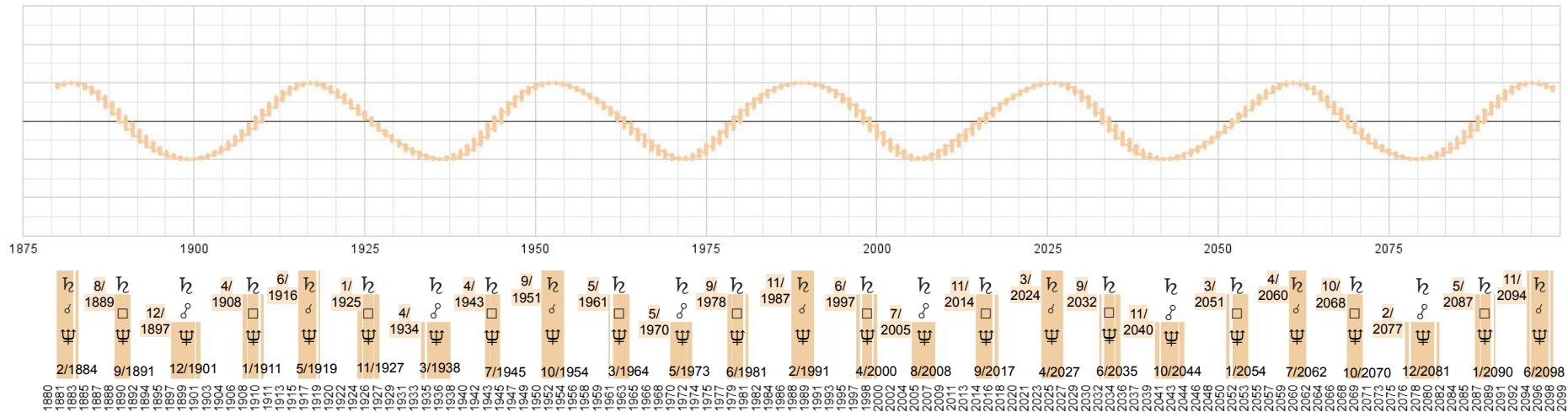
**"It is really true what philosophy tells us,
that life must be understood backwards.
But with this, one forgets the second
proposition, that it must be lived
forwards."**

- Søren Kierkegaard

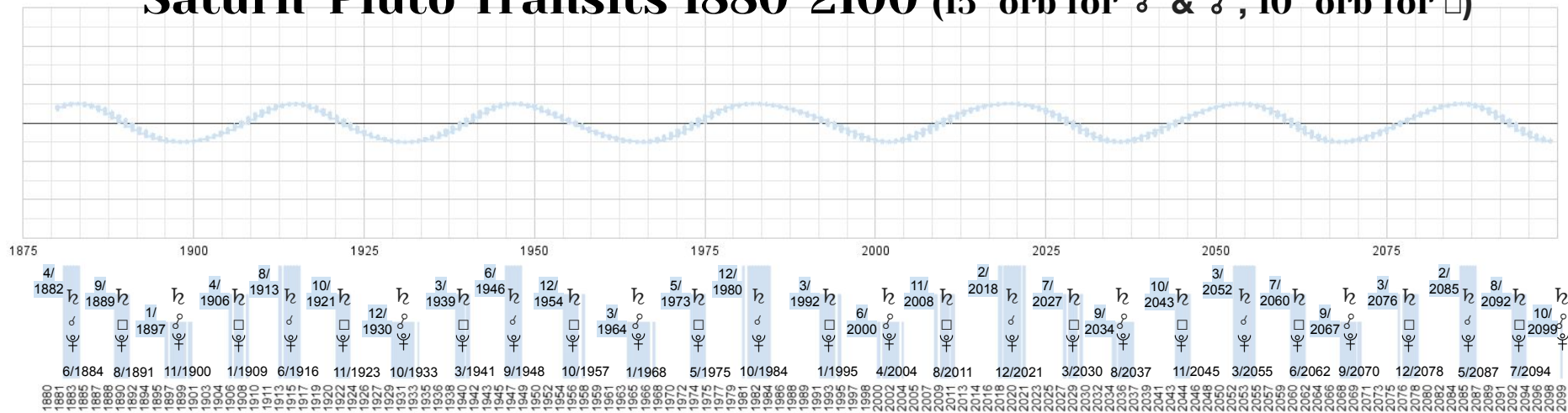
Saturn-Uranus Transits 1880-2100 (15° orb for ♄ & ♅, 10° orb for ♁)



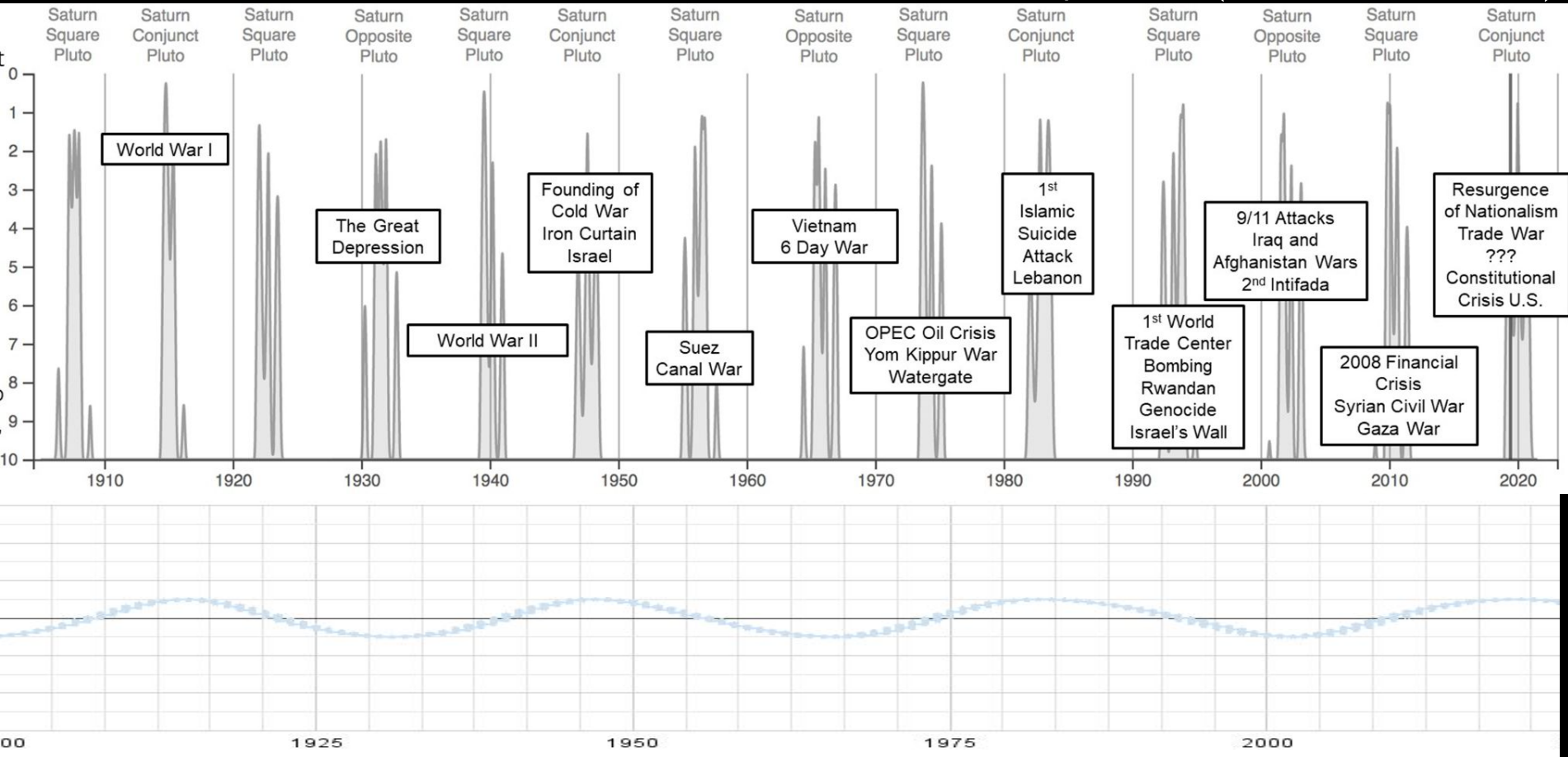
Saturn-Neptune Transits 1880-2100 (15° orb for ♄ & ♅, 10° orb for ♃)



Saturn-Pluto Transits 1880-2100 (15° orb for ♄ & ♅, 10° orb for ♁)



Visualization of Tarnas' Saturn Pluto Cycles (Harris, 2019)



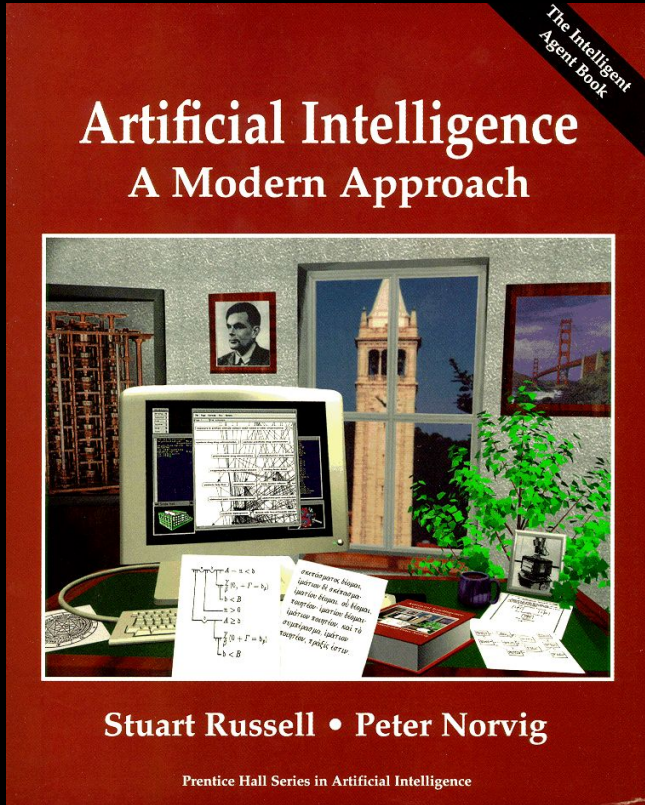
Harris, C. (2019, June 25) *Evolution of Consciousness and the Psychological Individuation of Humanity [Poster]*. The Science of Consciousness, Interlaken, Switzerland.

What Tarnas Says about the Saturn–Pluto Cycle

“The vivid complex of qualities, emotions, and meanings connected with those grave events — the beginning of the two world wars, September 11 and its aftermath, and many other such events during the periods of Saturn-Pluto alignments — fits with remarkable precision the synthesis of archetypal principles associated with those two planets in combination, expressed in their most extreme form, both negatively and positively:

- profoundly weighty events of enduring consequence;
- violence and death on a massive scale;
- the irrevocable termination of an established order of existence;
- collective intensification of division, antagonism, and hostility;
- the deployment of massive, highly disciplined, carefully organized destructive power;
- and a widespread sense of victimization and suffering under the impact of cataclysmic and oppressive forces of history.

Dartmouth College as the Birthplace of AI



"Princeton was home to another influential figure in AI, John McCarthy. After graduation, McCarthy moved to Dartmouth College, which was to become the official birthplace of the field. McCarthy convinced Minsky, Claude Shannon, and Nathaniel Rochester to help him bring together U.S. researchers interested in automata theory, neural nets, and the study of intelligence. They organized a two-month workshop at Dartmouth in the summer of 1956."

Dartmouth Summer Research Project on Artificial Intelligence (June to August 1956)



A Proposal for the
DARTMOUTH SUMMER RESEARCH PROJECT ON ARTIFICIAL INTELLIGENCE

June 17 - Aug 16

We propose that a 2 month, 10 man study of artificial intelligence be carried out during the summer of 1956 at Dartmouth College in Hanover, New Hampshire. The study is to proceed on the basis of the conjecture that every aspect of learning or any other feature of intelligence can in principle be so precisely described that a machine can be made to simulate it. An attempt will be made to find how to make machines use language, form abstractions and concepts, solve kinds of problems now reserved for humans, and improve themselves. We think that a significant advance can be made in one or more of these problems if a carefully selected group of scientists work on it together for a summer.

The following are some aspects of the artificial intelligence problem:

1) Automatic Computers

If a machine can do a job, then an automatic calculator can be programmed to simulate the machine. The speeds and memory capacities of present computers may be insufficient to simulate many of the higher functions of the human brain, but the major obstacle is not lack of machine capacity, but our inability to write programs taking full advantage of what we have.

2) How Can a Computer be Programmed to Use a Language

It may be speculated that a large part of human thought consists of manipulating words according to rules of reasoning

• Wikimedia Foundation. (2023, April 14). *Dartmouth Workshop*. Wikipedia. Retrieved April 20, 2023, from https://en.wikipedia.org/wiki/Dartmouth_workshop

• Image via Veisdal, J. (2023, February 19). *The Birthplace of AI*. Medium. Retrieved April 25, 2023, from <https://www.cantorsparadise.com/the-birthplace-of-ai-9ab7d4e5fb00>

Dartmouth Summer Research Project on Artificial Intelligence (June 18, 1956 to August 17, 1956)



UNIVERSITY OF CAMBRIDGE

**Inventing Intelligence:
On the History of Complex Information Processing
and Artificial Intelligence in the
United States in the Mid-Twentieth Century**

This thesis is submitted for the degree of
Doctor of Philosophy

In

History and Philosophy of Science

By

Jonathan Nigel Ross Penn ('Jonnie Penn')
Pembroke College, Cambridge

Examiners:

Professor Simon Schaffer, University of Cambridge
Professor Jon Agar, University College London

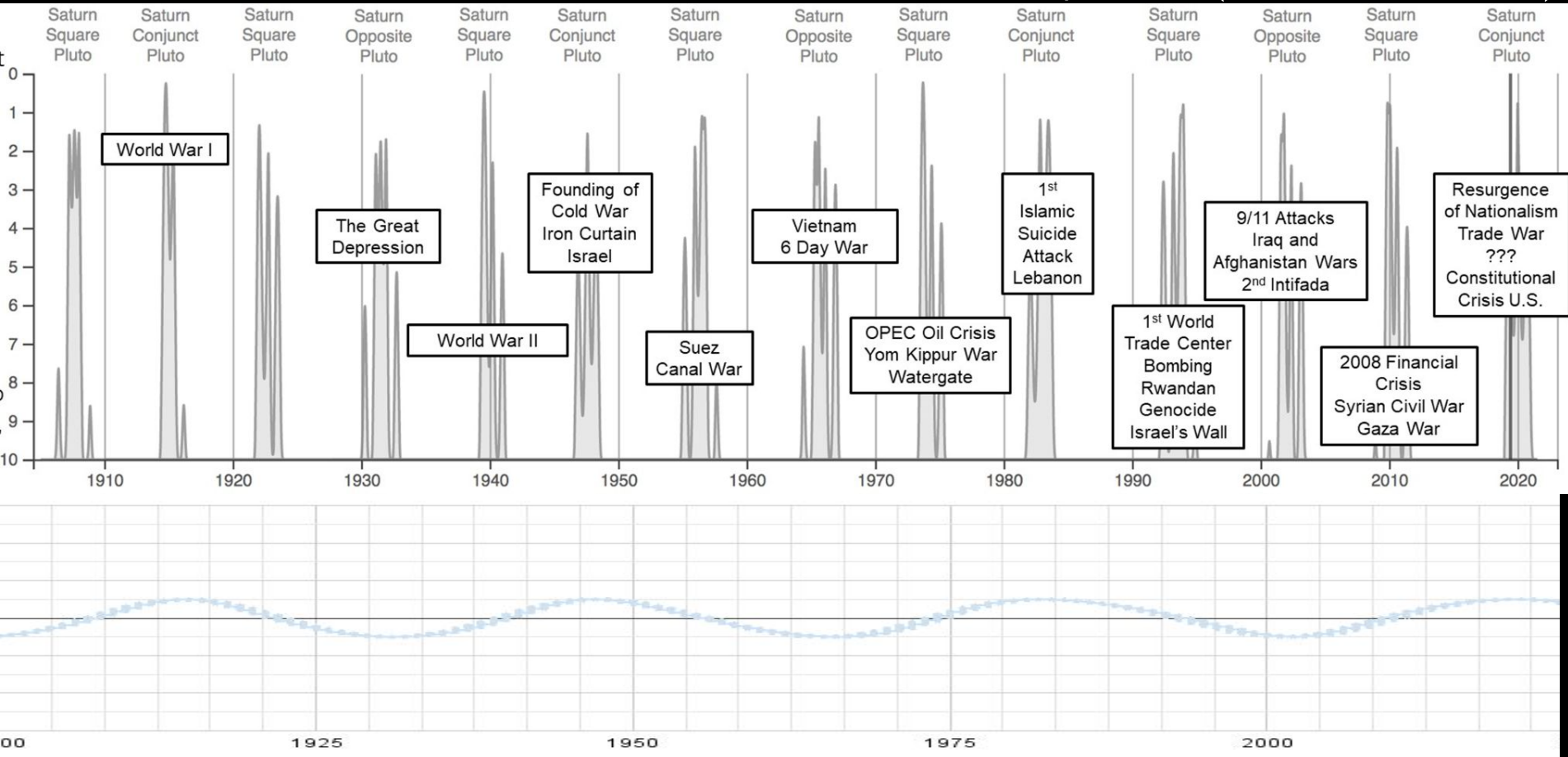
Supervisor: Dr. Richard Staley, University of Cambridge
Advisor: Dr. Helen Anne Curry, University of Cambridge

Word Count: 78,033
Date: 14 December 2020

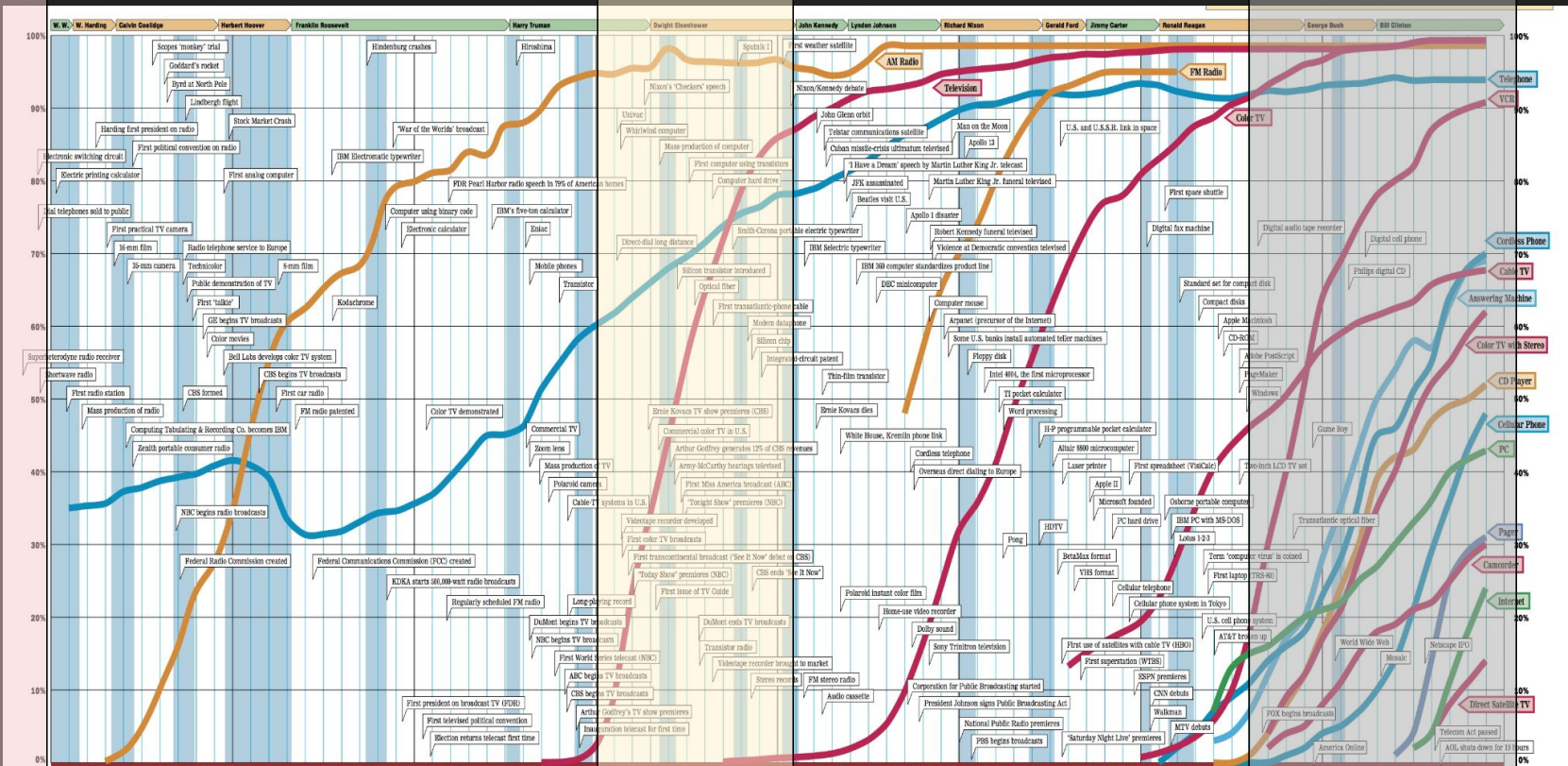
"From **June 18, 1956** to August 17, 1956, visitors came and went from the top floor of the Math Department at Dartmouth College for the 1956 Dartmouth Summer Research Project on Artificial Intelligence."

- Penn

Visualization of Tarnas' Saturn Pluto Cycles (Harris, 2019)



Harris, C. (2019, June 25) *Evolution of Consciousness and the Psychological Individuation of Humanity [Poster]*. The Science of Consciousness, Interlaken, Switzerland.



☞ ☉ ☿
 1/1899-
 12/1918

☞ ☐ ☿
 7/1949-
 5/1960

☞ ☉ ☿
 11/1985-
 12/2001

Hartig, K. (1998). Tuning In. Communications Technologies historically have had broad appeal for consumers. Wall Street Journal Online Edition. Retrieved on March 22, 2026 via <https://www.karlhartig.com/chart/techhouse.pdf>

Dartmouth Summer Research Project on AI (June 18, 1956)

Dartmouth Summer Research Project on AI

Natal Chart

Jun 18 1956, Mon

12:00pm EDT+4:00

Hanover, NH

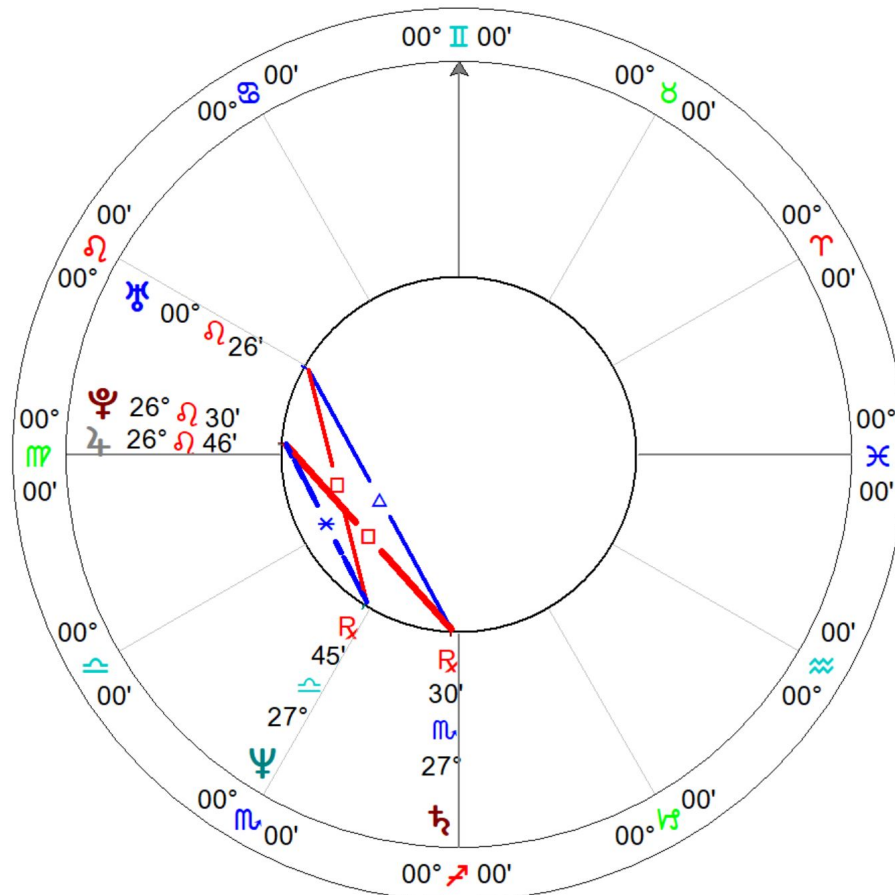
43°N42'08" 072°W17'24"

Geocentric

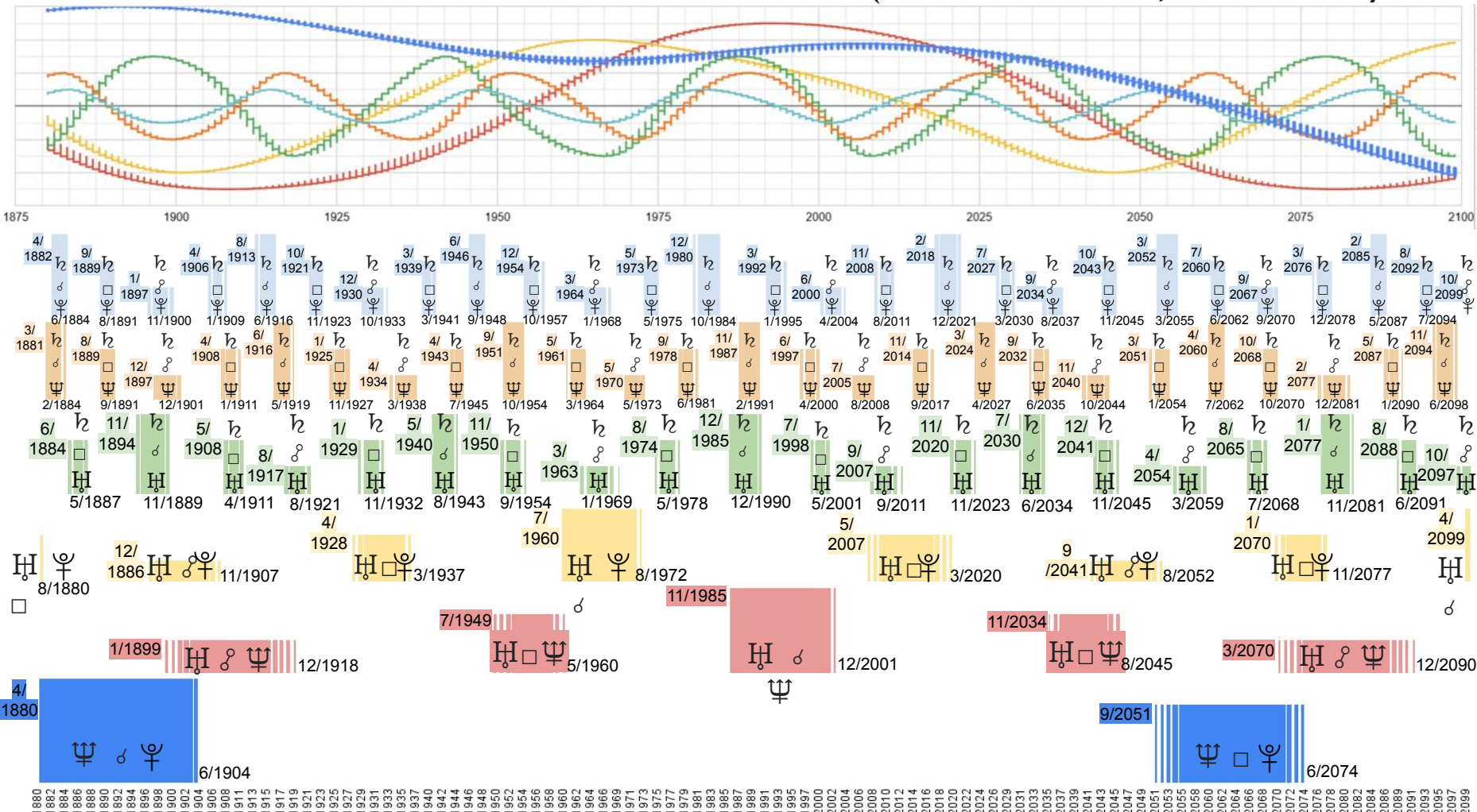
Tropical

Whole Signs

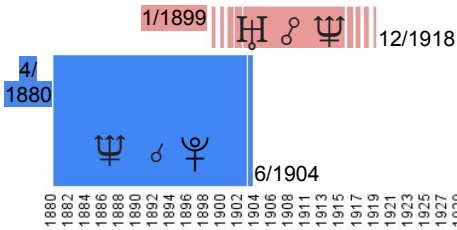
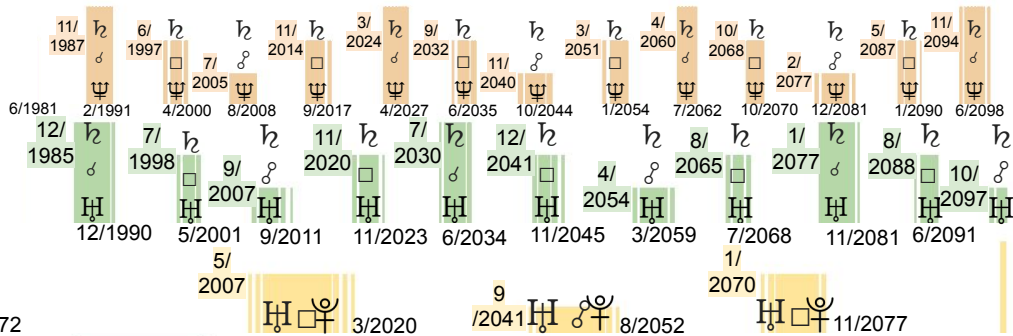
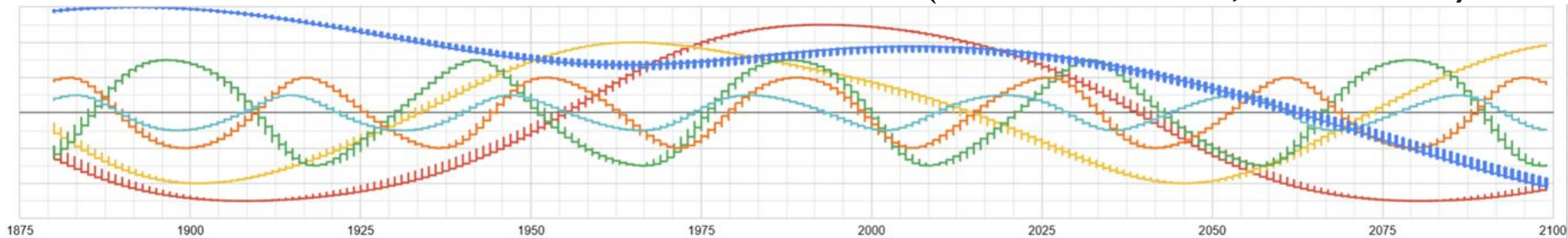
True Node



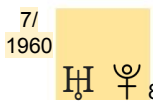
Outer Planet Transits 1880-2100 (15° orb for δ & ρ , 10° orb for \square)



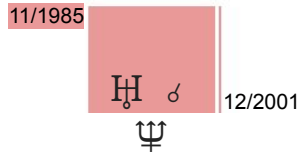
Outer Planet Transits 1880-2100 (15° orb for δ & ζ , 10° orb for \square)



6/1904



δ



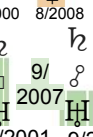
Ψ



δ



δ



Υ



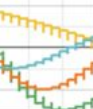
Ψ



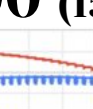
ζ



ζ



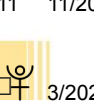
ζ



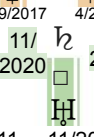
ζ



ζ



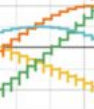
ζ



Υ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



ζ



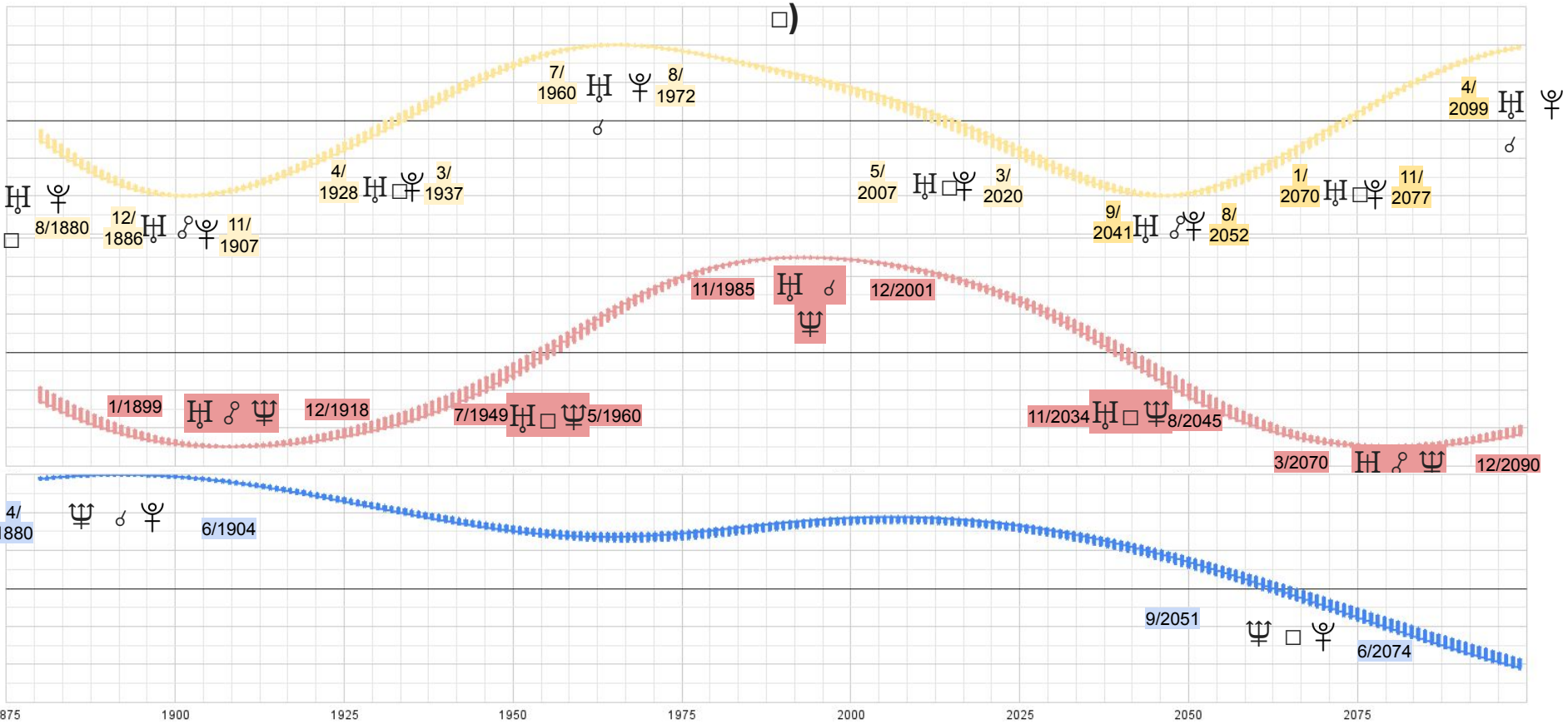
ζ



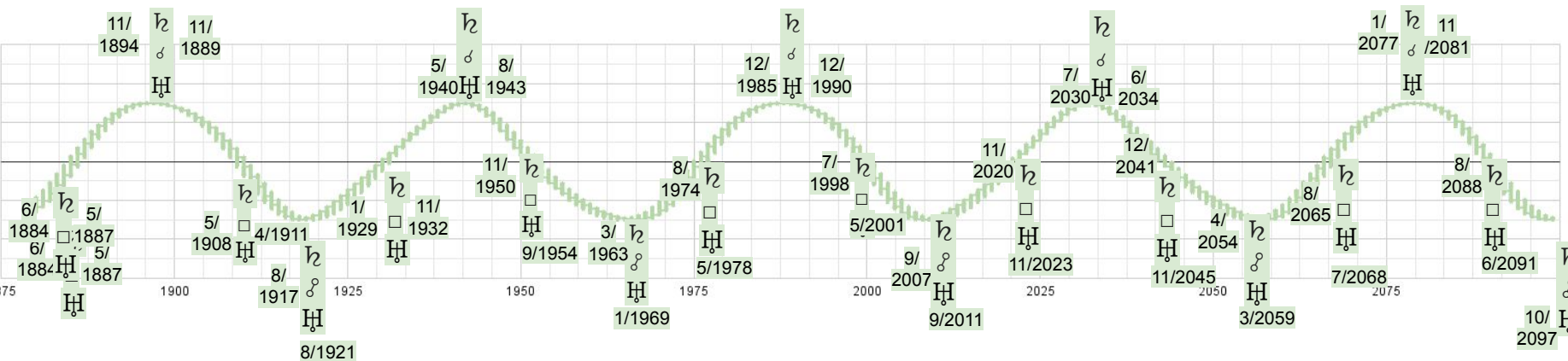
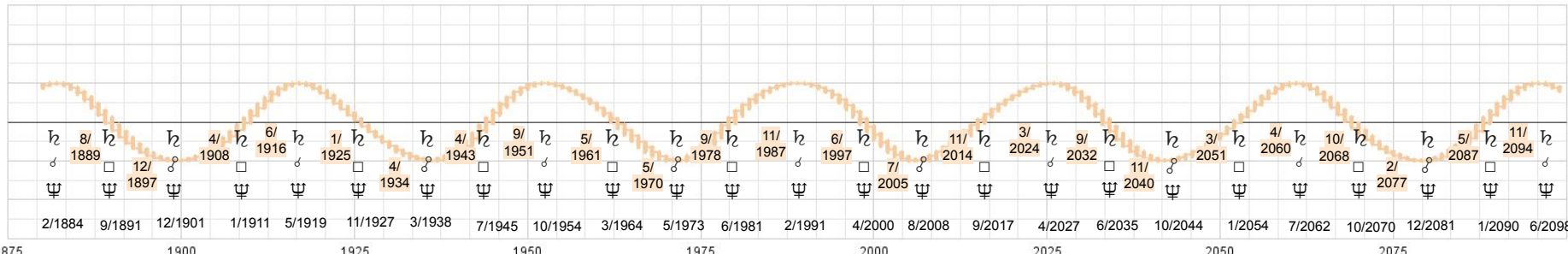
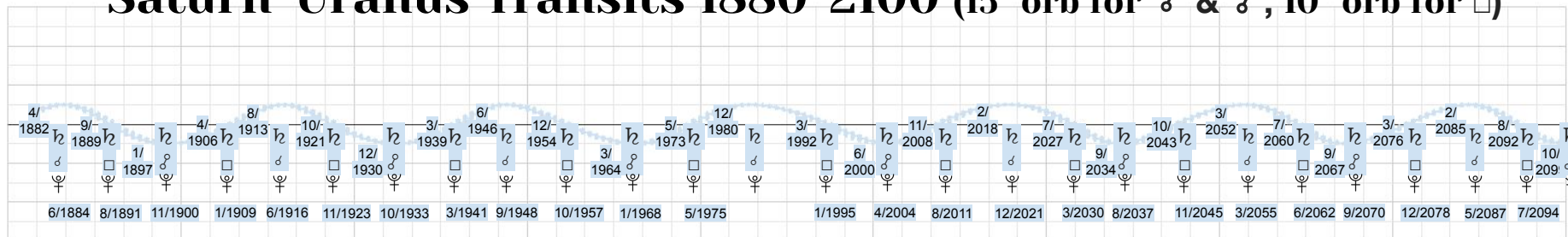
ζ



Neptune-Pluto, Uranus-Neptune, & Uranus-Pluto (15° orb for ♄ & ♅, 10° orb for ♃)

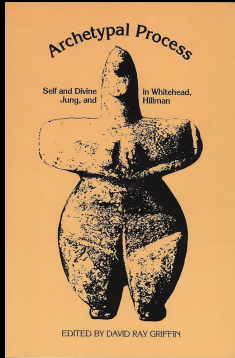


Saturn-Uranus Transits 1880-2100 (15° orb for ♄ & ♅, 10° orb for ♁)



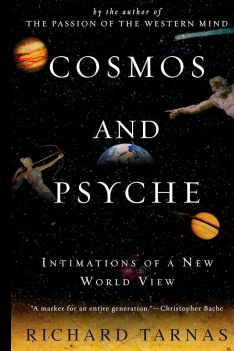
Saturn-Neptune Quadrature Aspects

1987-91



1997-
2000

2005-8



2014-7

2024-7

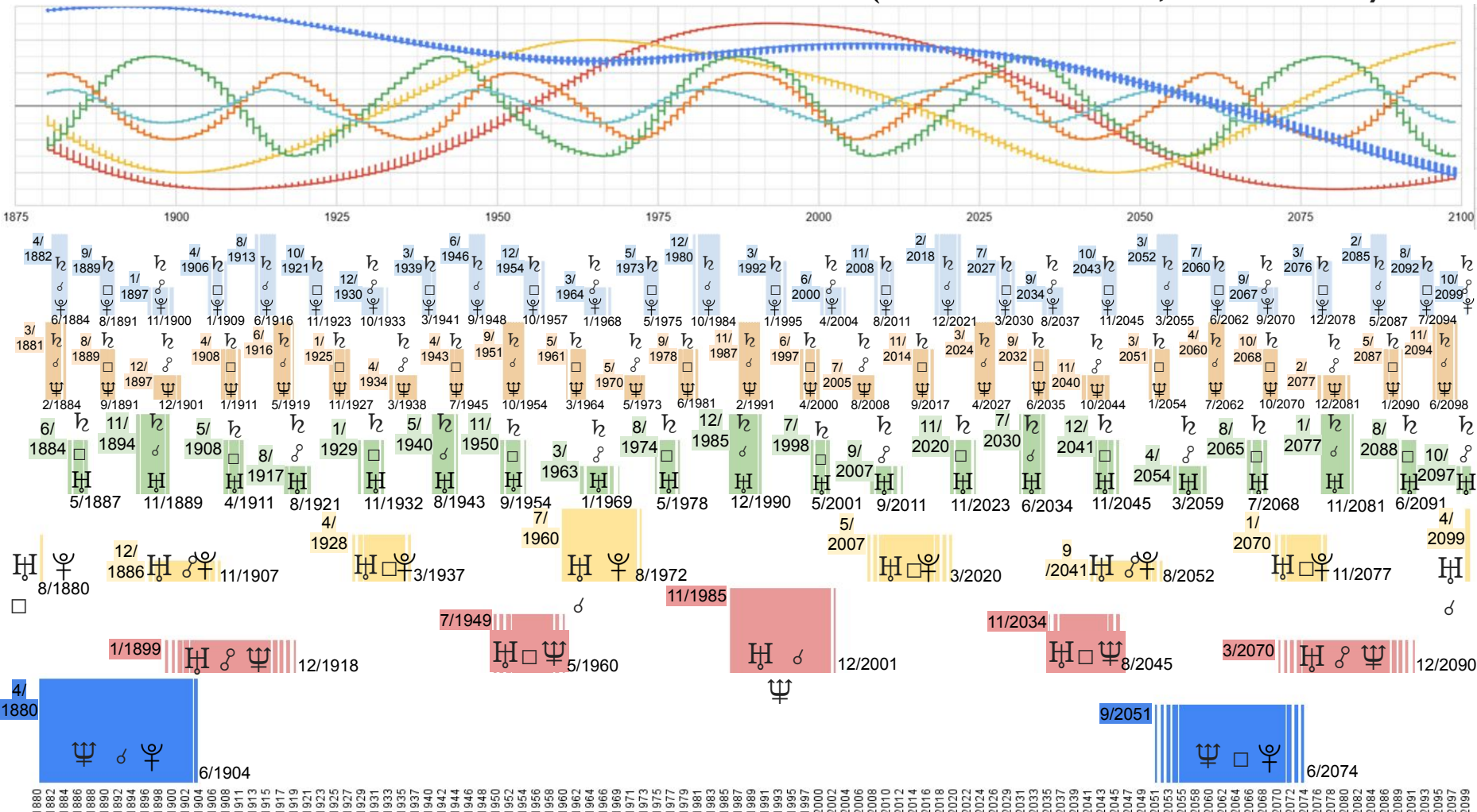
**How Astrology Works:
Process-Relational Foundations
with Whitehead, Jung, & Plato**



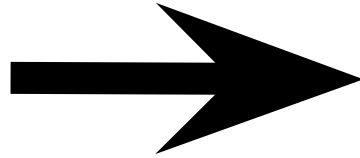
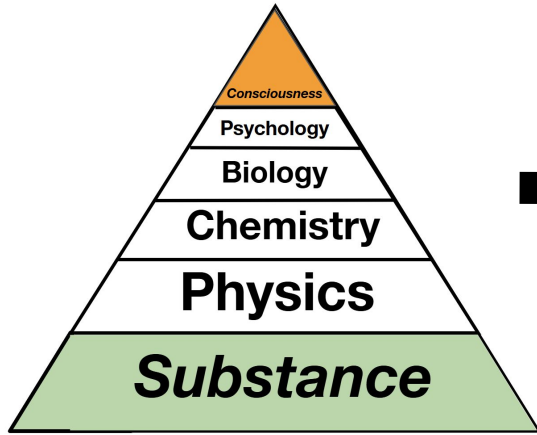
Bye, K. (2026, January 10). "How Astrology Works: Process-Relational Foundations with Whitehead, Jung, & Plato."
[Virtual Presentation] National Council for Geocosmic Research: San Francisco Bay Area Chapter. [Supplemental slides added February 1, 2026].
<https://www.grandarcadia.org/jan-10-2026-kent-bye-how-astrology-works-and-why-understanding-it-is-not-deeper-your-relation-to-it/>

@KentBye

Outer Planet Transits 1880-2100 (15° orb for δ & ρ , 10° orb for \square)



Paradigm Shift from Materialism to a Process-Relational Philosophy

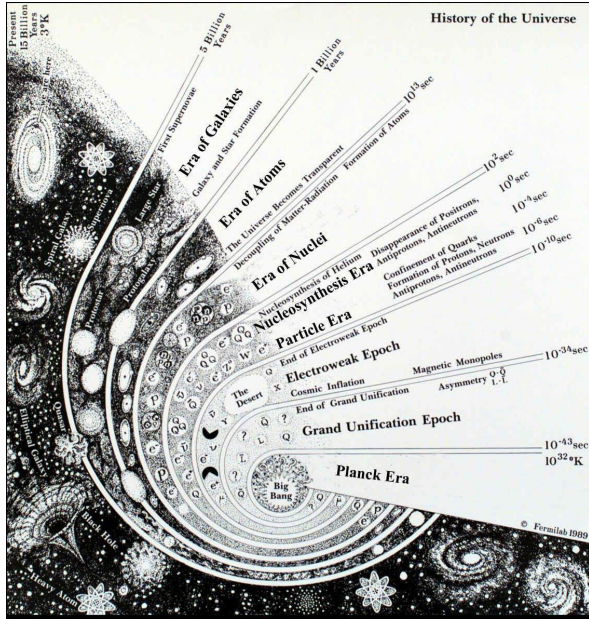


An event ontology made of fractally-nested processes of "actual occasions" comprised of "drops of experience" where "contrast is secured by pulses of emotion." It's experience all the way down (i.e. "panexperientialism").

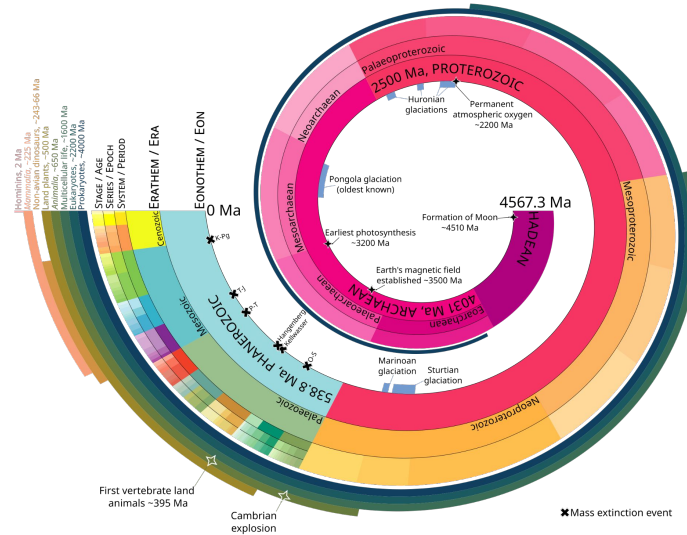
- Whitehead, A.N., (1978). *Process and Reality: An Essay In Cosmology*. Corrected edition. Edited by David Ray Griffin & Donald Sherburne. (pp. 18, 163). Free Press.
- Griffin, D. R. (1998) *Unsnarling the World-Knot: Consciousness, Freedom, and the Mind-Body Problem*. (p. 77-116). University of California Press.

Processes within Processes:

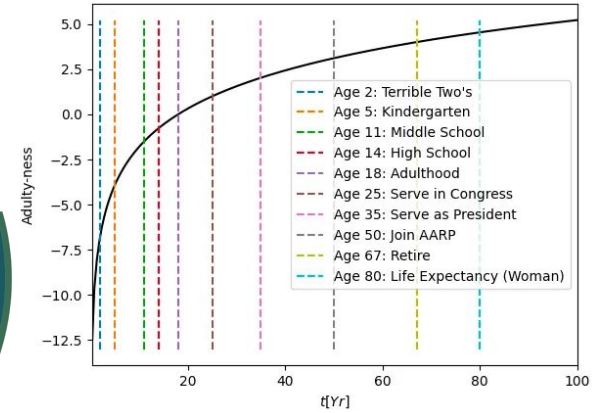
Process of Universe



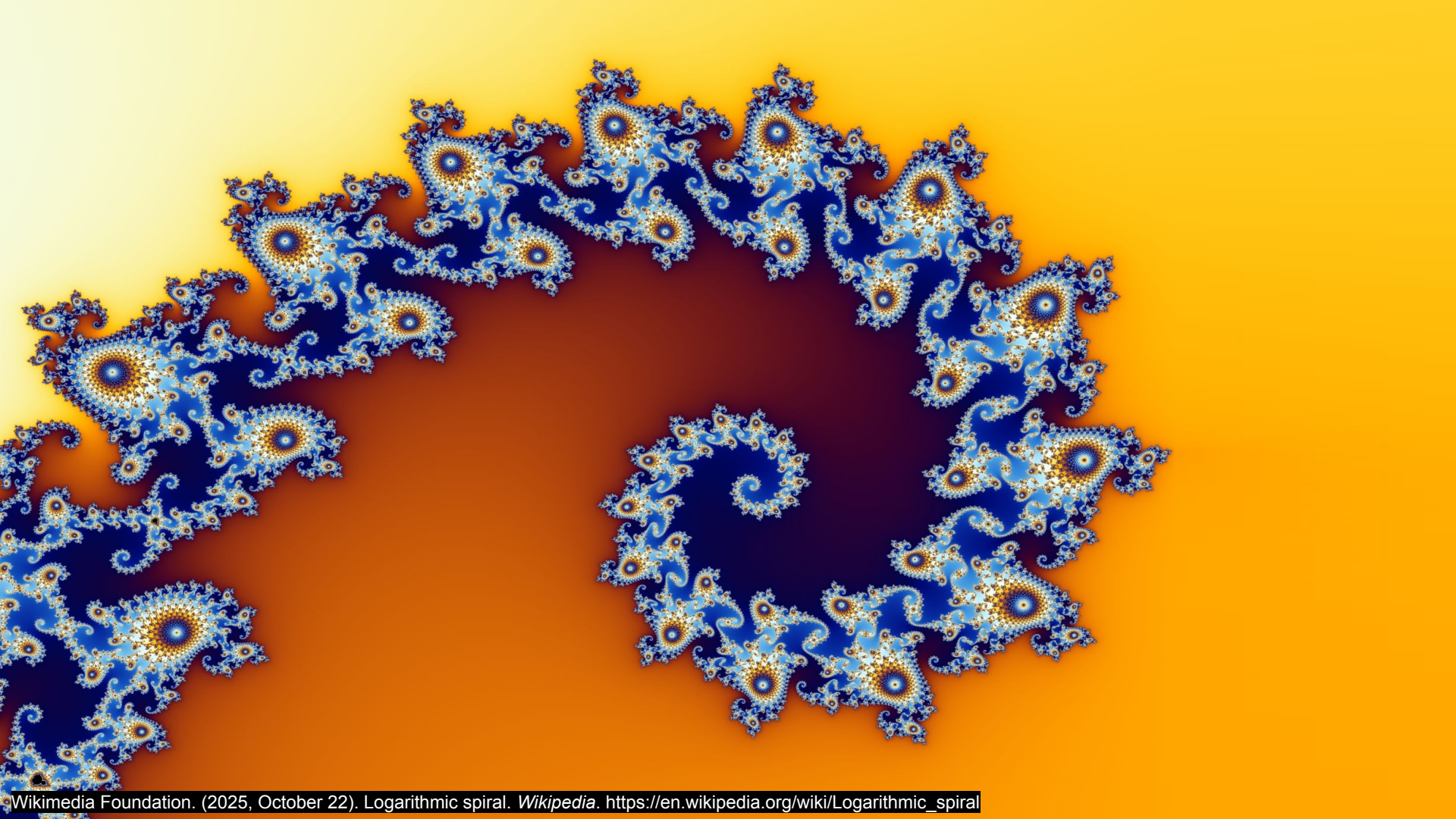
Process of Earth



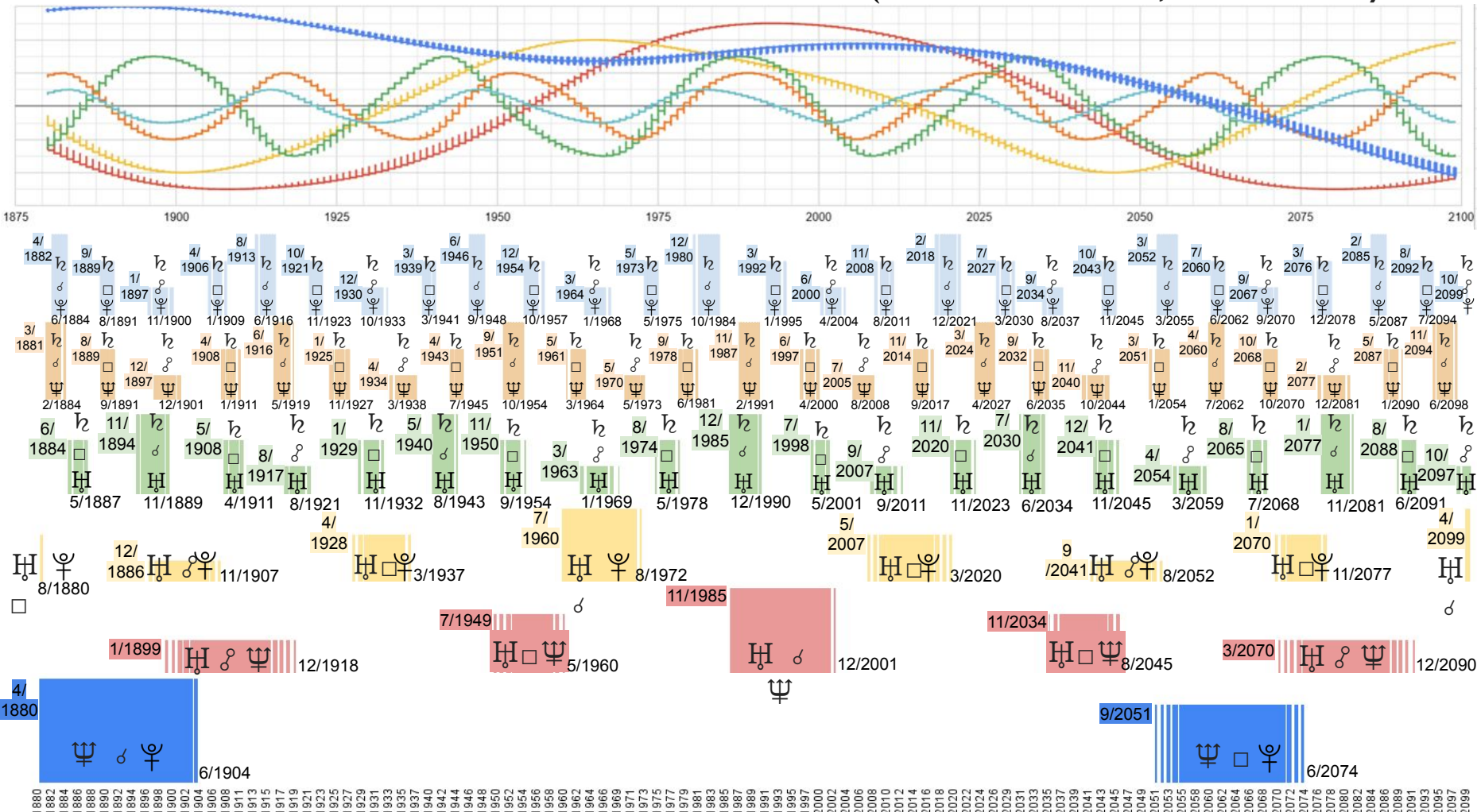
Process of a Human



- Fermilab (1999, Jun 18). Frontiers of Particle Physics: Right Here on Terra Firma, and Out in Space. *Fermi News*. Vol. 22. No. 12. Retrieved on January 6, 2026 via <https://www.fnal.gov/pub/ferminews/ferminews99-06-18/2.html>
- Lloyd, J. C. (2024, April 30). The geologic time scale, proportionally represented as a log-spiral with some major events in Earth's history. *Wikipedia*. Retrieved on January 6, 2025 via [https://en.wikipedia.org/wiki/Geologic_time_scale#/media/File:Geologic_time_scale_-_spiral_-_ICS_colours_\(light\)_-_path_text.svg](https://en.wikipedia.org/wiki/Geologic_time_scale#/media/File:Geologic_time_scale_-_spiral_-_ICS_colours_(light)_-_path_text.svg)
- John Palmore Jr, J. (2024, June 1). Logarithmic Age: A New Measure of Adulthood-ness. *Medium*. Retrieved January 6, 2025 via <https://medium.com/@john.a.palmore.jr/logarithmic-age-a-new-measure-of-adulthood-ness-4eb6a66d6683>



Outer Planet Transits 1880-2100 (15° orb for δ & ρ , 10° orb for \square)





$h_2 \text{ } \delta \text{ } \psi$
11/1987-
2/1991

$h_2 \text{ } \square \text{ } \psi$
6/1997-
4/2000

$h_2 \text{ } \rho \text{ } \psi$
7/2005-
8/2008

$h_2 \text{ } \square \text{ } \psi$
11/2014-
9/2017

$h_2 \text{ } \delta \text{ } \psi$
11/2024-
4/2027

Saturn-Neptune Quadrature Aspects

1987-91

1997-
2000

2005-8

2014-7

2024-7



CompuServe



Copyright (c) 1988,1989

Saturn-Neptune Quadrature Aspects

1987-91

1997-
2000

2005-8

2014-7

2024-7



CompuServe



Copyright (c) 1988, 1989

GNU GENERAL PUBLIC LICENSE
Version 1, February 1989

Copyright (C) 1989 Free Software Foundation, Inc.

<<https://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Saturn-Neptune Quadrature Aspects

1987-91

1997-
2000

2005-8

2014-7

2024-7



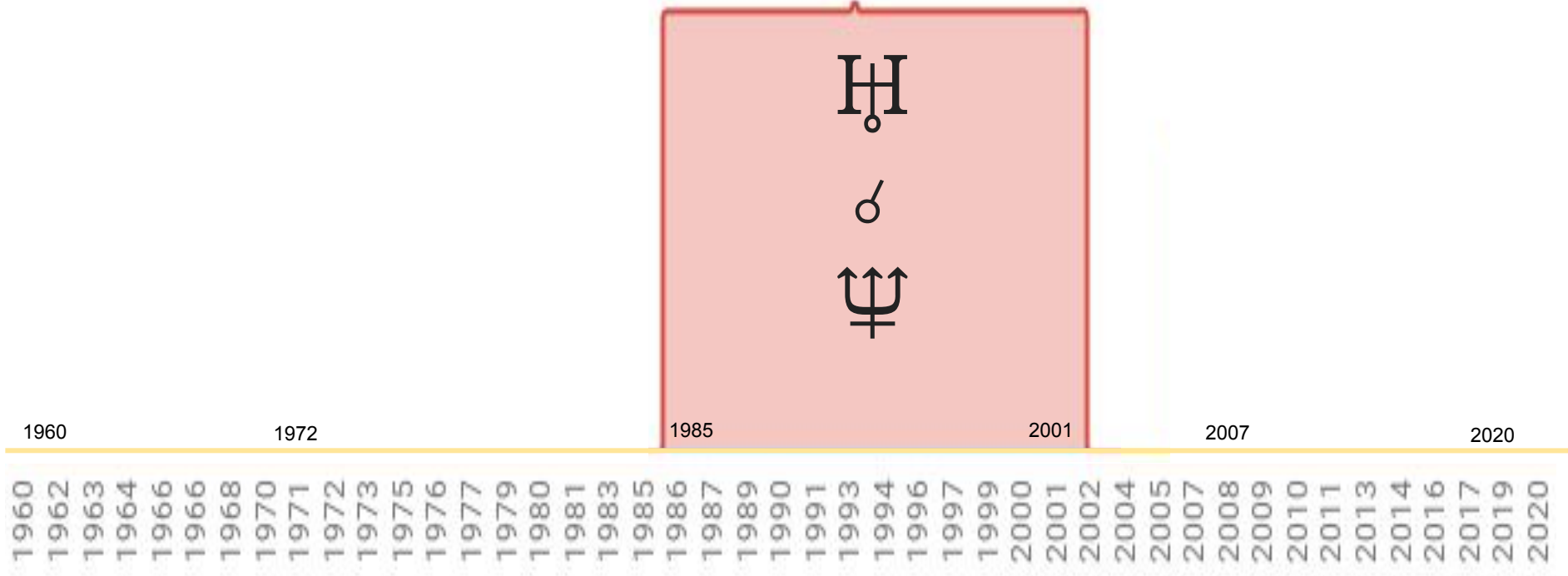
CompuServe



Copyright (c) 1988,1989

GNU GENERAL PUBLIC LICENSE
Version 1, February 1989

Copyright (C) 1989 Free Software Foundation, Inc.
<<https://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.



1960

1972

1985

2001

2007

2020

1960
1962
1963
1964
1966
1966
1968
1970
1971
1972
1973
1975
1976
1977
1979
1980
1981
1983
1985
1986
1987
1989
1990
1991
1993
1994
1996
1997
1999
2000
2001
2002
2004
2005
2007
2008
2009
2010
2011
2013
2014
2016
2017
2019
2020

€
€
€

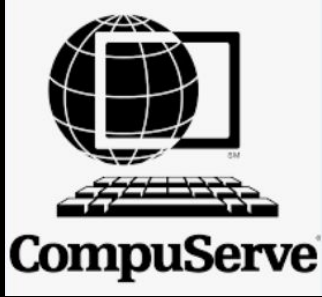
What Tarnas Says about Uranus–Neptune

"Here we can briefly note a few major themes that clearly reflect the combination of Uranus and Neptune: the synthesis of technological innovation with radical changes in consciousness, the unprecedented speeding up of the flow of information and the internal experience of life, the ceaseless stream and instantaneity of communication produced by email, the sense of unlimited interconnectivity, the accelerated dissolving of boundaries (relational, global, economic, epistemological). The experiential dimension of these changes clearly reflects the Uranus-Neptune complex in the sudden, liberating and, to many, bewildering opening up of unlimited networks of connections and access to new sources of data. So also the addictive, druglike, trance-inducing aspect of Internet use.

"Equally suggestive of this archetypal gestalt are such characteristic terms and metaphors as “cyberspace,” the “World Wide Web,” “surfing the datastream,” “hypertext,” and the dynamic and nonlinear amorphous “sea” of virtually infinite sources of information, complexly interconnected through hypertext links, all mediated by genie-like search engines that have revolutionized the search for and transmission of knowledge. The many allusions to the Internet as facilitating the emergence of a “global mind,” “Gaia mind,” the “Teilhardian noosphere,” and “Indra’s net,” with Internet connections, high-speed fiber-optic cable (much of it undersea), and wireless technology that can potentially link every individual node of consciousness to every other on the planet, clearly reflect the Uranus-Neptune archetypal complex. We can also recognize the distinctive signs of this planetary combination in the widespread utopian, even mystical aspirations that emerged during these years in direct connection with the new technologies."

Saturn-Neptune Quadrature Aspects

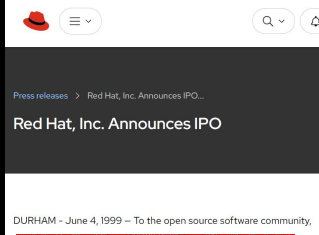
1987-91



GNU GENERAL PUBLIC LICENSE
Version 1, February 1989

Copyright (C) 1989 Free Software Foundation, Inc.
<<https://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

1997-
2000



2005-8

2014-7

2024-7

Saturn-Neptune Quadrature Aspects

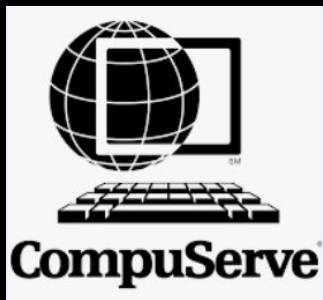
1987-91

1997-
2000

2005-8

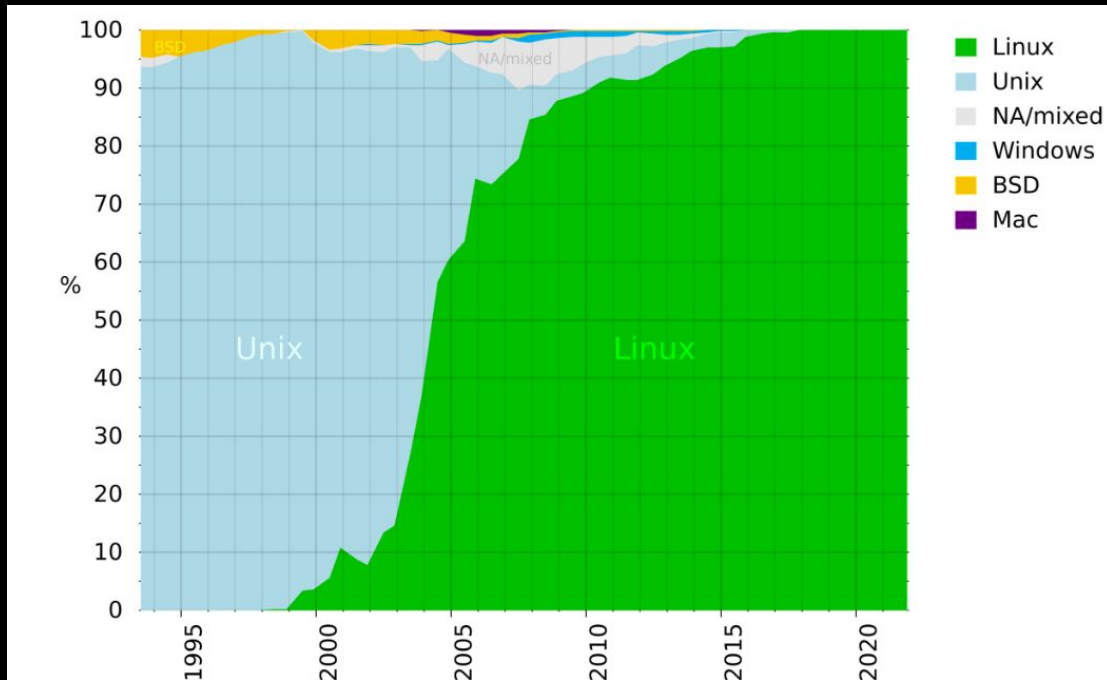
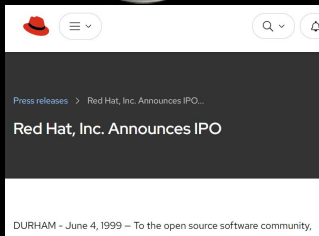
2014-7

2024-7



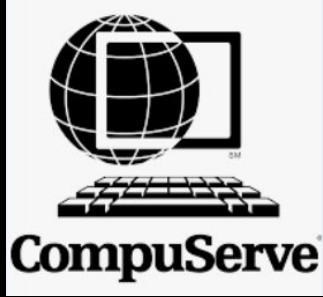
GNU GENERAL PUBLIC LICENSE
Version 1, February 1989

Copyright (C) 1989 Free Software Foundation, Inc.
<<https://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.



Saturn-Neptune Quadrature Aspects

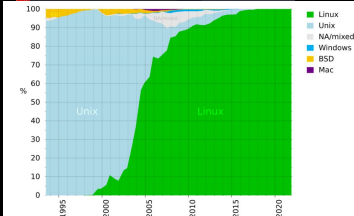
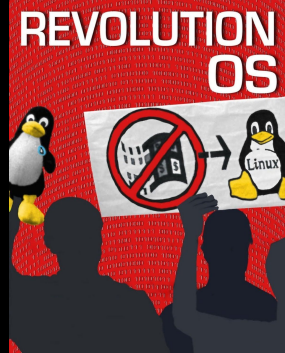
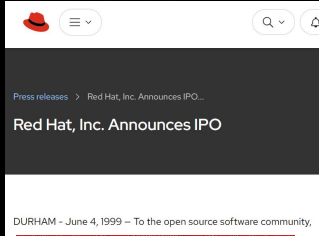
1987-91



GNU GENERAL PUBLIC LICENSE
Version 1, February 1989

Copyright (C) 1989 Free Software Foundation, Inc.
<<https://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

1997-
2000



2005-8

2014-7

2024-7

Saturn-Neptune Quadrature Aspects

1987-91

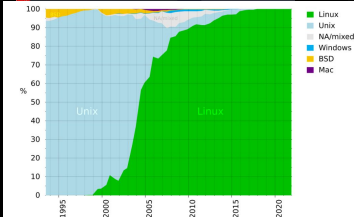
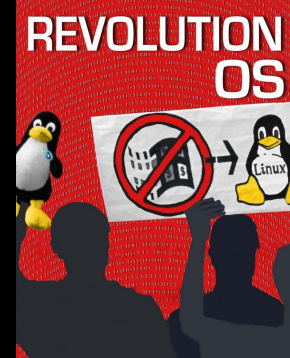
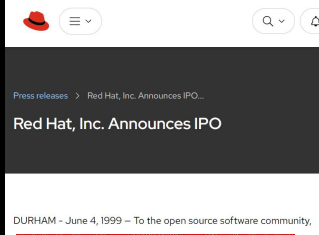


GNU GENERAL PUBLIC LICENSE
Version 1, February 1989

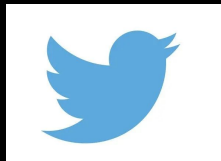
Copyright (C) 1989 Free Software Foundation, Inc.
<<https://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

1997-
2000



2005-8

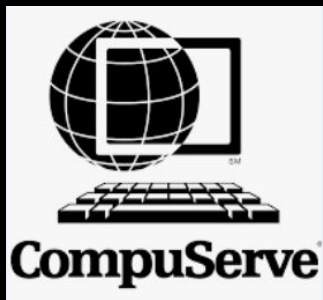


2014-7

2024-7

Saturn-Neptune Quadrature Aspects

1987-91

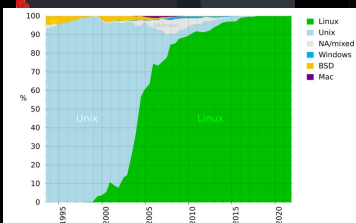
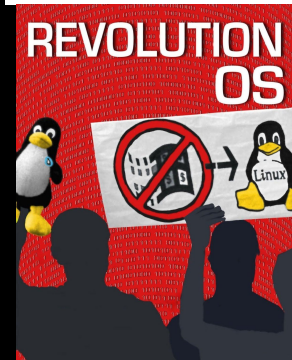
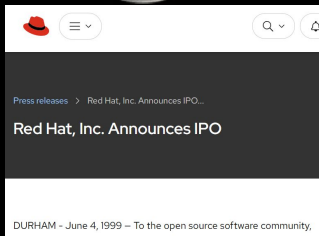


GNU GENERAL PUBLIC LICENSE
Version 1, February 1989

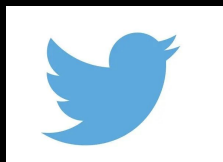
Copyright (C) 1989 Free Software Foundation, Inc.
<<https://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

1997-2000



2005-8



2014-7

How Trump Consultants Exploited the Facebook Data of Millions

By MATTHEW ROSENBERG, NICHOLAS CONFESSORE and CAROLE CADWALLADR MARCH 17, 2018

THE AGE OF SURVEILLANCE CAPITALISM

THE FIGHT FOR A HUMAN FUTURE AT THE NEW FRONTIER OF POWER

SHOSHANA ZUBOFF

2024-7

General Data Protection Regulation

Regulation (EU) 2016/679

European Union regulation

Text with EEA relevance



Title Regulation on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (Data Protection Directive)

Made by European Parliament and Council of the European Union

Journal reference L119, 4 May 2016, p. 1-88

History

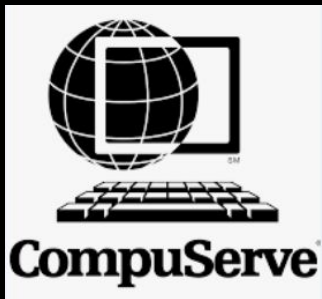
Date made 14 April 2016

Implementation 25 May 2018

date

Saturn-Neptune Quadrature Aspects

1987-91

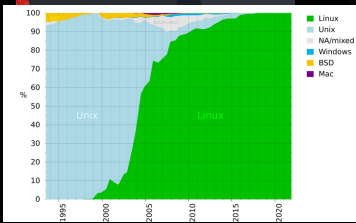
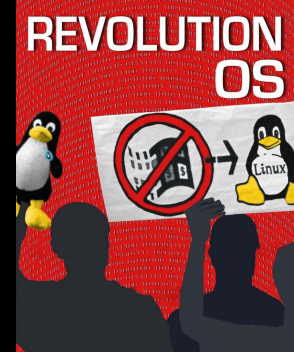
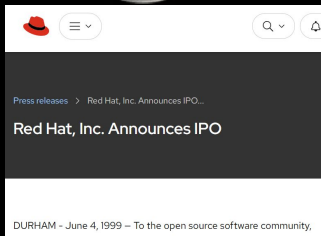


GNU GENERAL PUBLIC LICENSE
Version 1, February 1989

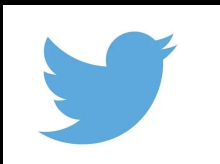
Copyright (C) 1989 Free Software Foundation, Inc.
<<https://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

1997-2000



2005-8



2014-7

How Trump Consultants Exploited the Facebook Data of Millions

By MATTHEW ROSENBERG, NICHOLAS CONFESSORE and CAROLE CADWALLADR MARCH 17, 2018

General Data Protection Regulation

Regulation (EU) 2016/679

European Union regulation

Text with EEA relevance

Title: Regulation on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (Data Protection Directive)

Made by: European Parliament and Council of the European Union

Journal reference: L119, 4 May 2016, p. 1-88

History

Date made: 14 April 2016

Implementation: 25 May 2018

date

THE AGE OF SURVEILLANCE CAPITALISM

THE FIGHT FOR A HUMAN FUTURE AT THE NEW FRONTIER OF POWER

SHOSHANA ZUBOFF

2024-7

1	NVIDIA	4.197T
2	Apple	3.641T
3	Alphabet	3.641T
4	Microsoft	2.836T
5	Amazon	2.205T
6	Meta Platforms	1.502T
7	Broadcom	1.470T
8	Tesla	1.381T





#	Name	Market cap ▼	Market cap (relative)
1	Exxon Mobil	62.59B	
2	IBM	52.03B	
3	General Electric	35.78B	
4	Bristol-Myers Squibb	28.00B	
5	Merck	27.58B	
6	Coca-Cola	26.37B	
7	Walmart	25.39B	
8	Procter & Gamble	22.99B	
9	Verizon Communications	21.99B	
10	Johnson & Johnson	19.77B	













Source: Data compiled from [EDGAR filings](#), [YCharts](#), [Bloomberg](#) and [Yahoo Finance](#).

◀ ▶ Year 1999 ▾

Data as of **December 31, 1999, 4:00 PM ET**



#	Name	Market cap ▼	Market cap (relative)
1	 Microsoft	604.18B	<div style="width: 100%; background-color: #90EE90;"></div>
2	 Cisco Systems	355.12B	<div style="width: 59%; background-color: #90EE90;"></div>
3	 Walmart	307.84B	<div style="width: 51%; background-color: #FFD700;"></div>
4	 General Electric	305.13B	<div style="width: 50%; background-color: #DC143C;"></div>
5	 Exxon Mobil	280.12B	<div style="width: 46%; background-color: #2F4F4F;"></div>
6	 Intel	274.43B	<div style="width: 45%; background-color: #90EE90;"></div>
7	 Citigroup	201.16B	<div style="width: 33%; background-color: #2F4F4F;"></div>
8	 IBM	183.82B	<div style="width: 30%; background-color: #90EE90;"></div>
9	 Home Depot	158.33B	<div style="width: 26%; background-color: #00008B;"></div>
10	 Oracle	158.09B	<div style="width: 26%; background-color: #90EE90;"></div>






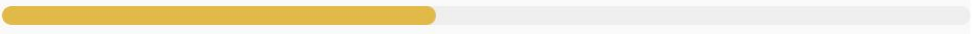



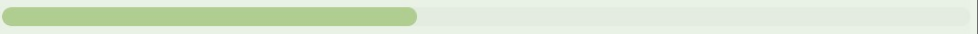



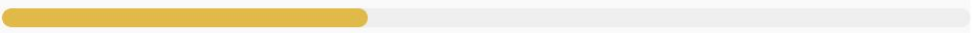



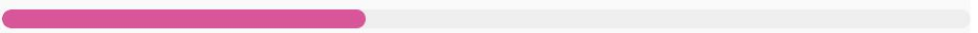

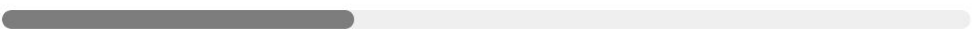
■ Basic Materials
 ■ Communication Services
 ■ Consumer Cyclical
 ■ Consumer Defensive
 ■ Energy
 ■ Financial Services
 ■ Health Care
 ■ Industrials
 ■ Technology
 ■ Utilities











Source: Data compiled from [EDGAR filings](#), [YCharts](#), [Bloomberg](#) and [Yahoo Finance](#).

Year 2007

Data as of December 31, 2007, 4:00 PM ET

1997 1998 1999 2000 2001 2002 2003 2004 2005 2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017

#	Name	Market cap ▼	Market cap (relative)
1	 Exxon Mobil	504.24B	
2	 Microsoft	332.11B	
3	 Procter & Gamble	225.91B	
4	 General Electric	221.41B	
5	 Alphabet	216.30B	
6	 Chevron	195.06B	
7	 Walmart	190.28B	
8	 AT&T	190.18B	
9	 Johnson & Johnson	189.43B	
10	 Bank of America	183.28B	






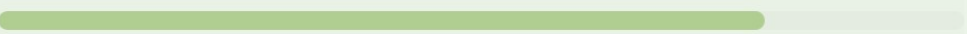



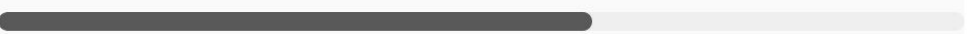

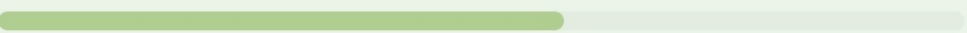

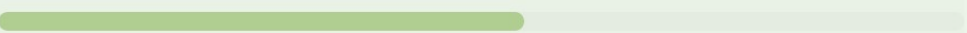





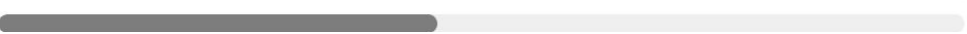
 Basic Materials  Communication Services  Consumer Cyclical  Consumer Defensive  Energy  Financial Services  Health Care  Industrials  Technology  Utilities




Source: Data compiled from [EDGAR filings](#), [YCharts](#), [Bloomberg](#) and [Yahoo Finance](#).

◀ ▶ Year 2016 ▾

Data as of **December 30, 2016, 4:00 PM ET**

2006 2007 2008 2009 2010 2011 2012 2013 2014 2015 2016 2017 2018 2019 2020 2021 2022 2023 2024 2025 2026

#	Name	Market cap ▼	Market cap (relative)
1	 Apple	608.92B	
2	 Alphabet	546.00B	
3	 Microsoft	483.14B	
4	 Berkshire Hathaway	401.91B	
5	 Exxon Mobil	374.31B	
6	 Amazon	356.30B	
7	 Facebook	331.57B	
8	 Johnson & Johnson	313.49B	
9	 JPMorgan Chase	308.75B	
10	 Wells Fargo	276.76B	

 Basic Materials  Communication Services  Consumer Cyclical  Consumer Defensive  Energy  Financial Services  Health Care  Industrials  Technology  Utilities

Source: Data compiled from [EDGAR filings](#), [YCharts](#), [Bloomberg](#) and [Yahoo Finance](#).



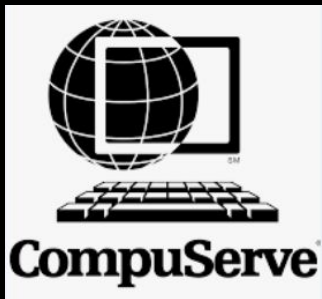
#	Name	Market cap ▼	Market cap (relative)
1	NVIDIA	4.197T	<div style="width: 100%; background-color: #90EE90;"></div>
2	Apple	3.641T	<div style="width: 86%; background-color: #90EE90;"></div>
3	Alphabet	3.641T	<div style="width: 86%; background-color: #90EE90;"></div>
4	Microsoft	2.836T	<div style="width: 68%; background-color: #90EE90;"></div>
5	Amazon	2.205T	<div style="width: 53%; background-color: #90EE90;"></div>
6	Meta Platforms	1.502T	<div style="width: 36%; background-color: #90EE90;"></div>
7	Broadcom	1.470T	<div style="width: 35%; background-color: #90EE90;"></div>
8	Tesla	1.381T	<div style="width: 33%; background-color: #4169E1;"></div>
9	Berkshire Hathaway	1.038T	<div style="width: 25%; background-color: #696969;"></div>
10	Walmart	948.88B	<div style="width: 23%; background-color: #FFD700;"></div>

■ Basic Materials
 ■ Communication Services
 ■ Consumer Cyclical
 ■ Consumer Defensive
 ■ Energy
 ■ Financial Services
 ■ Health Care
 ■ Industrials
 ■ Technology
 ■ Utilities

Source: Data compiled from [EDGAR filings](#), [YCharts](#), [Bloomberg](#) and [Yahoo Finance](#).

Saturn-Neptune Quadrature Aspects

1987-91

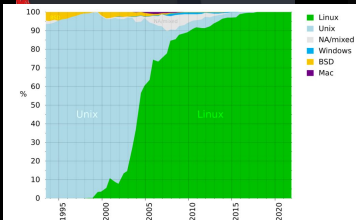
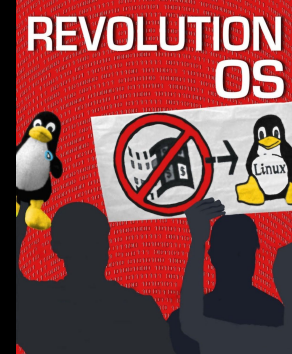
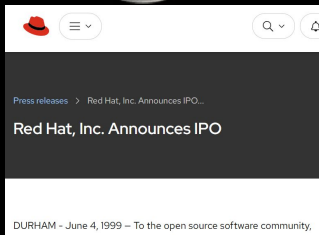


GNU GENERAL PUBLIC LICENSE
Version 1, February 1989

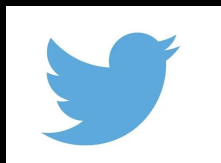
Copyright (C) 1989 Free Software Foundation, Inc.
<<https://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

1997-2000



2005-8



2014-7

How Trump Consultants Exploited the Facebook Data of Millions

By MATTHEW ROSENBERG, NICHOLAS CONFESSORE and CAROLE CADWALLADR MARCH 17, 2018

General Data Protection Regulation

Regulation (EU) 2016/679

European Union regulation

Text with EEA relevance



Title Regulation on the protection of natural persons with regard to the processing of personal data and on the free movement of such data, and repealing Directive 95/46/EC (Data Protection Directive)

Made by European Parliament and Council of the European Union

Journal reference L119, 4 May 2016, p. 1–88

History

Date made 14 April 2016

Implementation 25 May 2018

date

THE AGE OF SURVEILLANCE CAPITALISM

THE FIGHT FOR A HUMAN FUTURE AT THE NEW FRONTIER OF POWER

SHOSHANA ZUBOFF

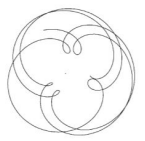
2024-7

1	NVIDIA	4.197T
2	Apple	3.641T
3	Alphabet	3.641T
4	Microsoft	2.836T
5	Amazon	2.205T
6	Meta Platforms	1.502T
7	Broadcom	1.470T
8	Tesla	1.381T

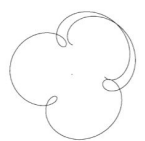


Relational & Spatial Representations of Time

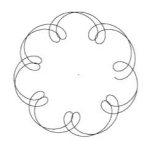
DANCES OF THE PLANETS



MERCURY - VENUS



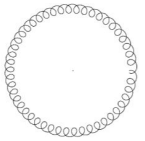
MERCURY - EARTH



MERCURY - MARS



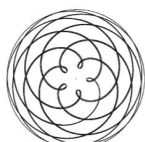
MERCURY - CERES



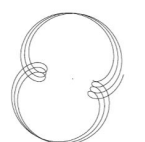
MERCURY - JUPITER



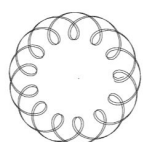
MERCURY - SATURN



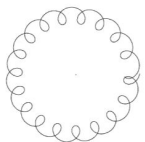
VENUS - EARTH



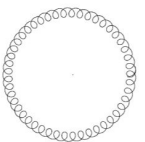
VENUS - MARS



VENUS - CERES



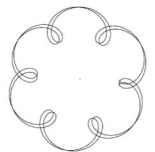
VENUS - JUPITER



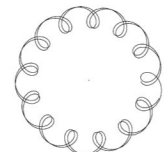
VENUS - SATURN



EARTH - MARS



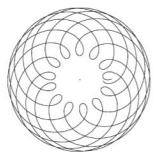
JUPITER - URANUS



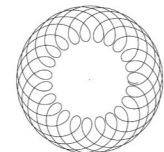
JUPITER - NEPTUNE



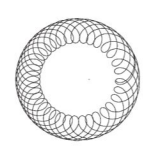
JUPITER - PLUTO



SATURN - URANUS



SATURN - NEPTUNE



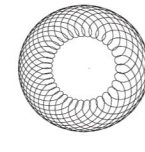
SATURN - PLUTO



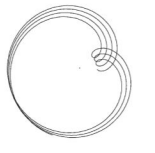
CHIRON - URANUS



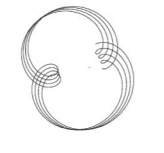
CHIRON - NEPTUNE



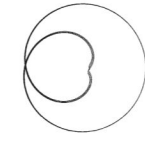
CHIRON - PLUTO



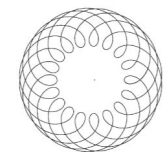
URANUS - NEPTUNE



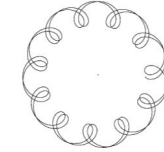
URANUS - PLUTO



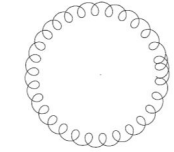
NEPTUNE - PLUTO



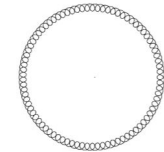
EARTH - CERES



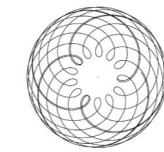
EARTH - JUPITER



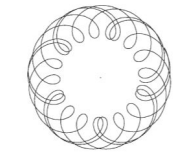
EARTH - SATURN



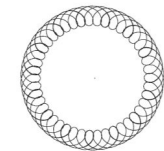
EARTH - URANUS



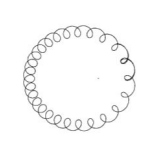
MARS - CERES



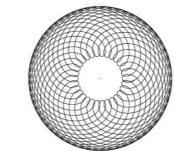
MARS - JUPITER



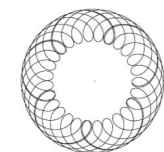
MARS - SATURN



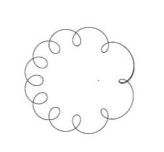
MARS - CHIRON



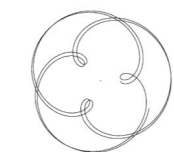
CERES - JUPITER



CERES - SATURN



CERES - CHIRON



JUPITER - SATURN

Time Domain vs Frequency Domain

Time Domain

Frequency Domain

Movement of Sun
Relative to Earth, Asc,
Mc, & Houses

Movement of Planets
Relative to Zodiac Signs
& to Each Other

Chronos Time

Kairos Time

Quantitative
Measurement of
Sequential Time

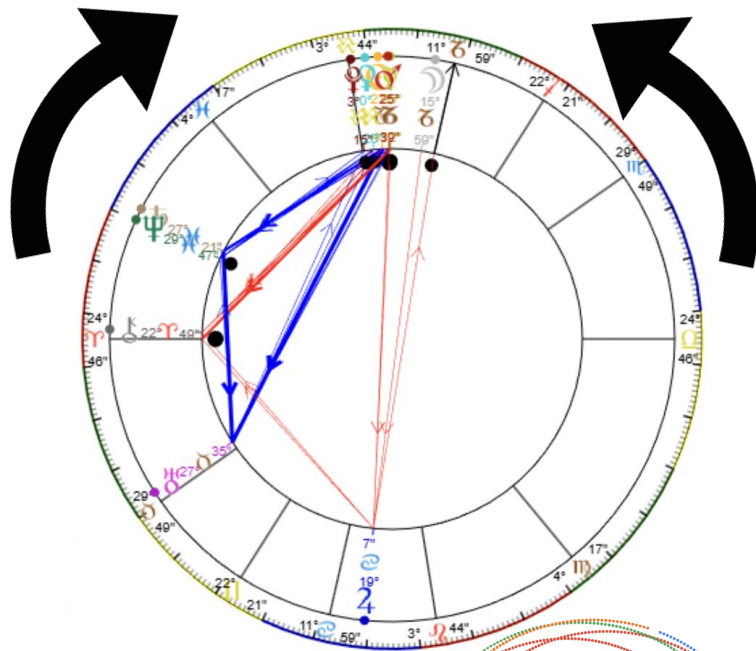
Qualitative Feeling,
& Character of
Non-Sequential Time

Primary Motion

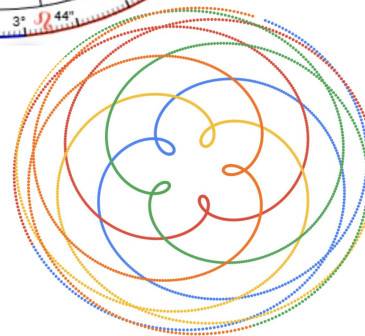
Secondary Motion

“Clockwise”

“Counterclockwise”

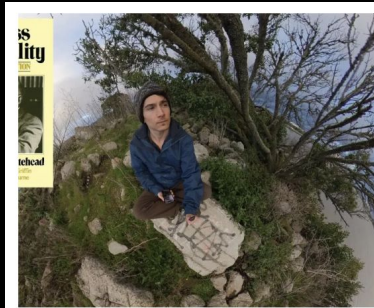


JANUARY 2026						
SUN	MON	TUE	WED	THU	FRI	SAT
				1 New Year's Day	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19 Martin Luther King Jr. Day	20	21	22	23	24
25	26	27	28	29	30	31



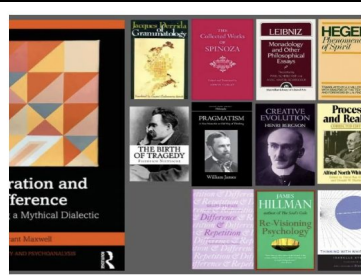


Five Episodes on Process Philosophy



#965: Primer on Whitehead's Process Philosophy as a Paradigm Shift & Foundation for Experiential Design

by kentbye // December 10, 2020



#1147: Thirteen Philosophers on the Problem of Opposites: Grant Maxwell's Integration & Difference Book & Archetypal Approaches to Character

by kentbye // October 27, 2022



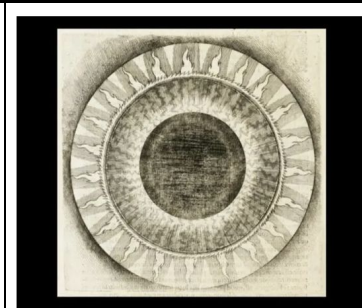
#1183: From Kant to an Organic View of Reality: Scaffolding a Process-Relational Paradigm Shift with Whitehead Scholar Matt Segall

by kentbye // March 9, 2023



#1568: A Process-Relational Philosophy View on AI, Intelligence, & Consciousness with Matt Segall

by kentbye // June 4, 2025



#1708: How Process Philosophy Centers Experience. A Prismatic Tour of "Whitehead's Universe" by Andrew M. Davis

by kentbye // December 6, 2025

- Bye, K. & Segall, Matt. (2020, December 10). #965: Primer on Whitehead's Process Philosophy as a Paradigm Shift & Foundation for Experiential Design. *Voices of VR Podcast*. Retrieved on May 10, 2024 from <https://voicesofvr.com/primer-on-whiteheads-process-philosophy-as-a-paradigm-shift-foundation-for-experiential-design>.
- Bye, K. & Maxwell, G. (2022, October 27). #1147: Thirteen Philosophers on the Problem of Opposites: Grant Maxwell's Integration & Difference Book & Archetypal Approaches to Character. *Voices of VR Podcast*. Retrieved on May 10, 2024 from <https://voicesofvr.com/1147-thirteen-philosophers-on-the-problem-of-opposites-grant-maxwells-integration-difference-book-archetypal-approaches-to-character>.
- Bye, K. & Segall, M. (2023, March 9). #1183: From Kant to an organic view of reality: Scaffolding a process-relational paradigm shift with Whitehead scholar Matt Segall. *Voices of VR Podcast*. Retrieved on May 10, 2024, from <https://voicesofvr.com/1183-from-kant-to-an-organic-view-of-reality-scaffolding-a-process-relational-paradigm-shift-with-whitehead-scholar-matt-segall/>.
- Bye, K. & Segall, M. (2025, June 4). #1568: A Process-Relational Philosophy View on AI, Intelligence, & Consciousness with Matt Segall. *Voices of VR Podcast*. Retrieved Dec 10, 2025 from <https://voicesofvr.com/a-process-relational-philosophy-view-on-ai-intelligence-consciousness-with-matt-segall/>
- Bye, K. & Davis, A.M. (2025, Dec 6). #1708: How Process Philosophy Centers Experience. A Prismatic Tour of "Whitehead's Universe" by Andrew M. Davis. *Voices of VR Podcast*. Retrieved Dec 10, 2025 <https://voicesofvr.com/1708-how-process-philosophy-centers-experience-a-prismatic-tour-of-whiteheads-universe-by-andrew-m-davis/>.

Inheriting the Past

Earth Element

Whitehead's "Physical Pole"



Creative Lure

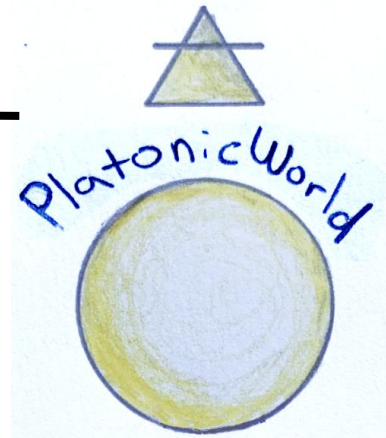
Fire Element



Anticipating the Future

Air Element

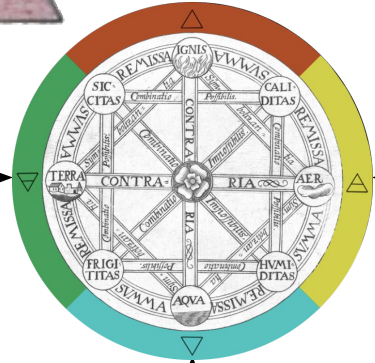
Whitehead's "Mental Pole"



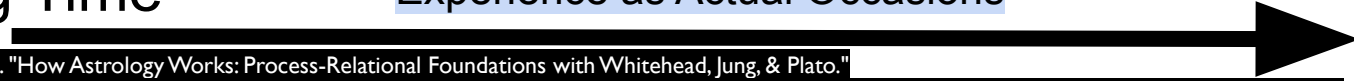
Present

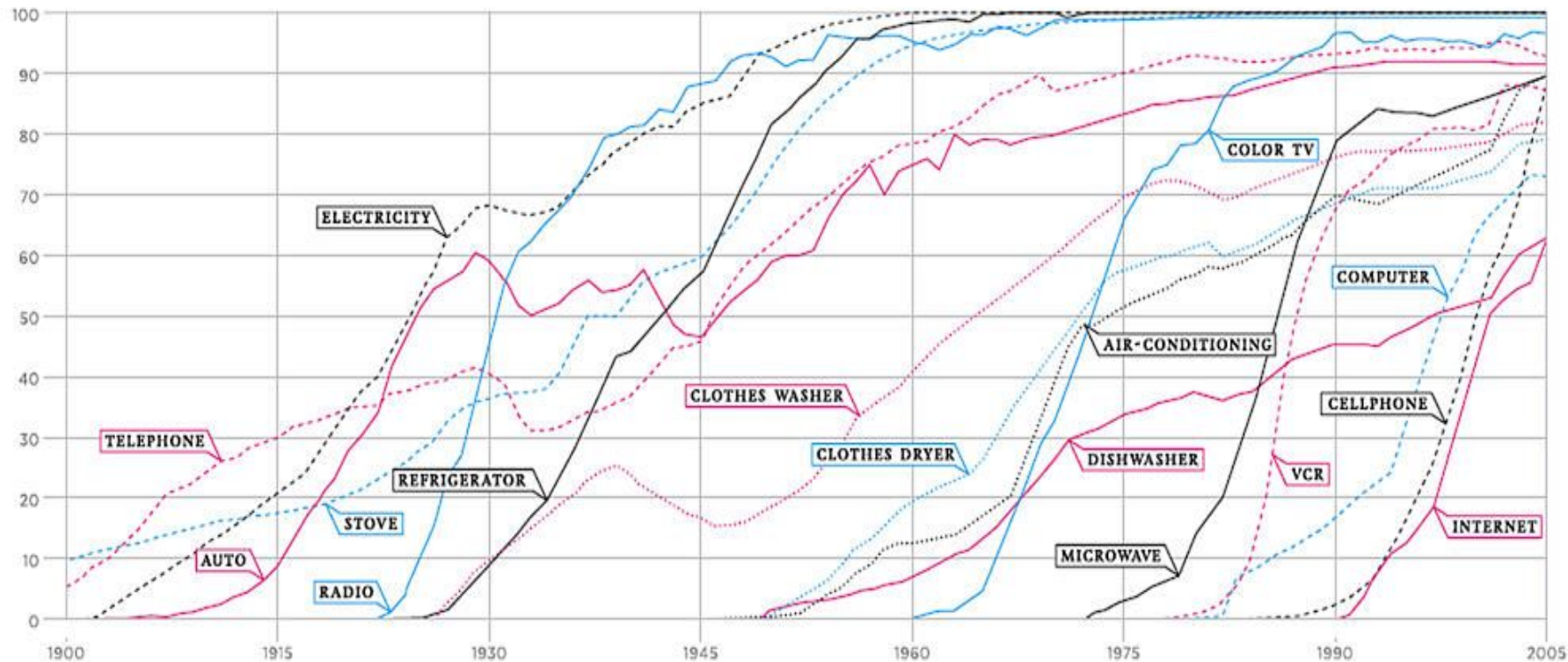
Water Element

Feeling Pulses of Emotion & Drops of Experience as Actual Occasions

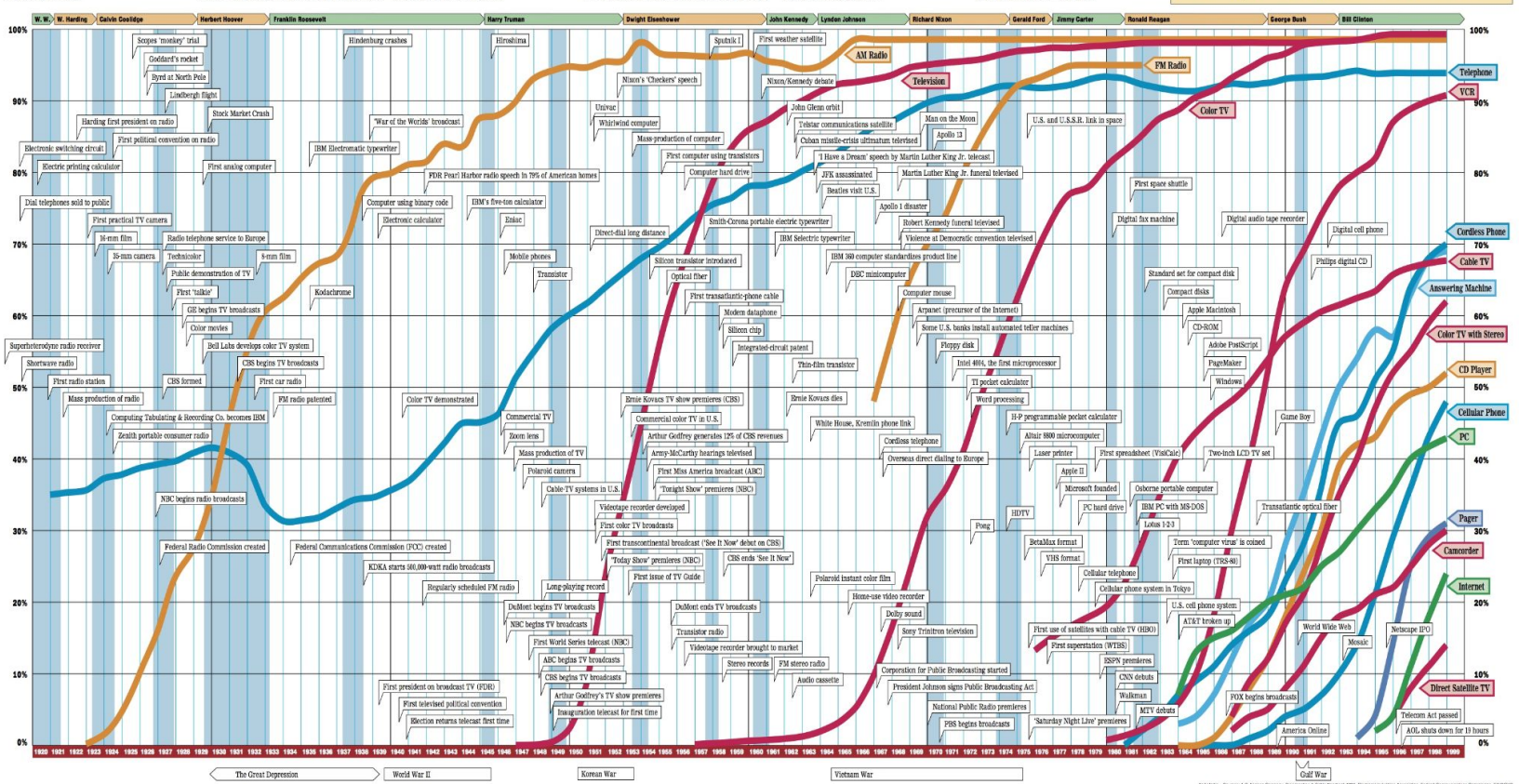


Unfolding Time





Nicholas Felton

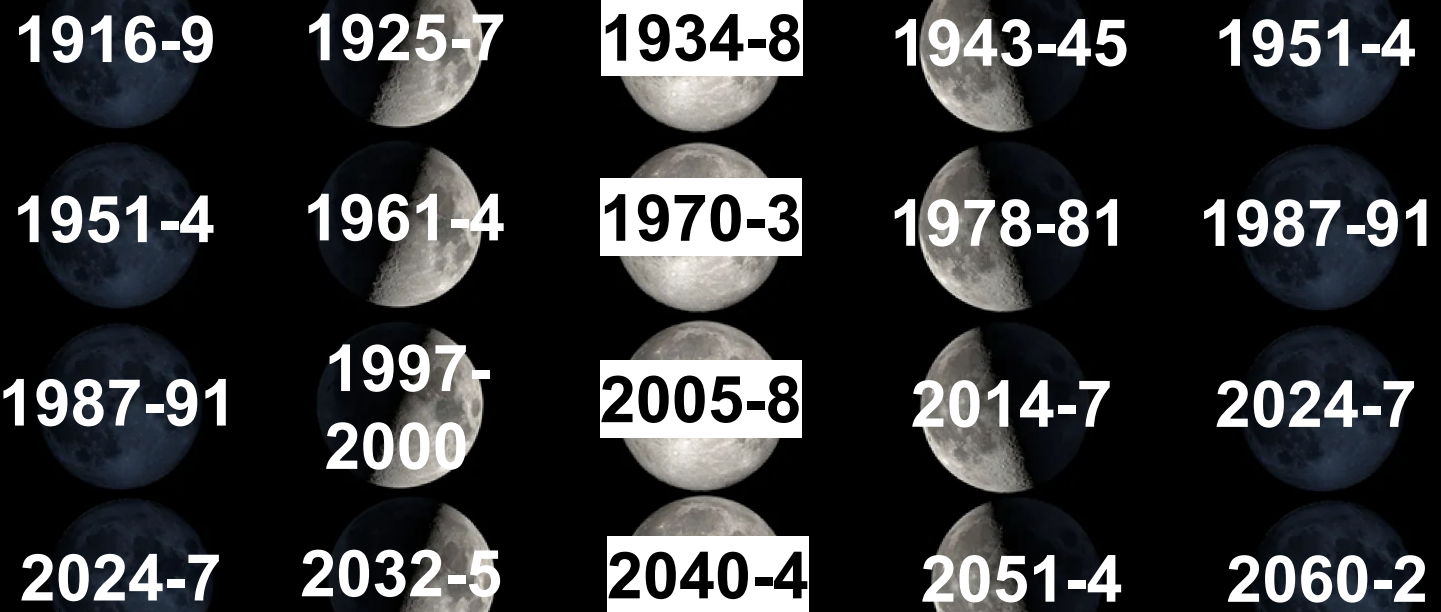
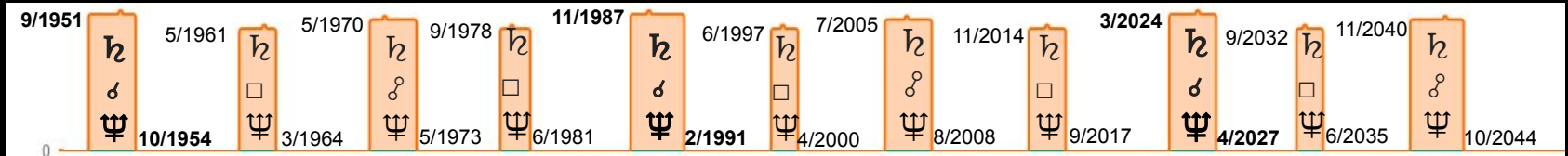


Source: A.C. Nielsen Company, Broadcast & Cable Yearbook 1996, Electronic Industries Association, Federal Communications Commission, FCC/ETP

The Wall Street Journal Classroom Edition program is sponsored by: COMPAQ COMPUTER CORPORATION • FORD MOTOR COMPANY

We Are at the Beginning of a New Immersive Cycle

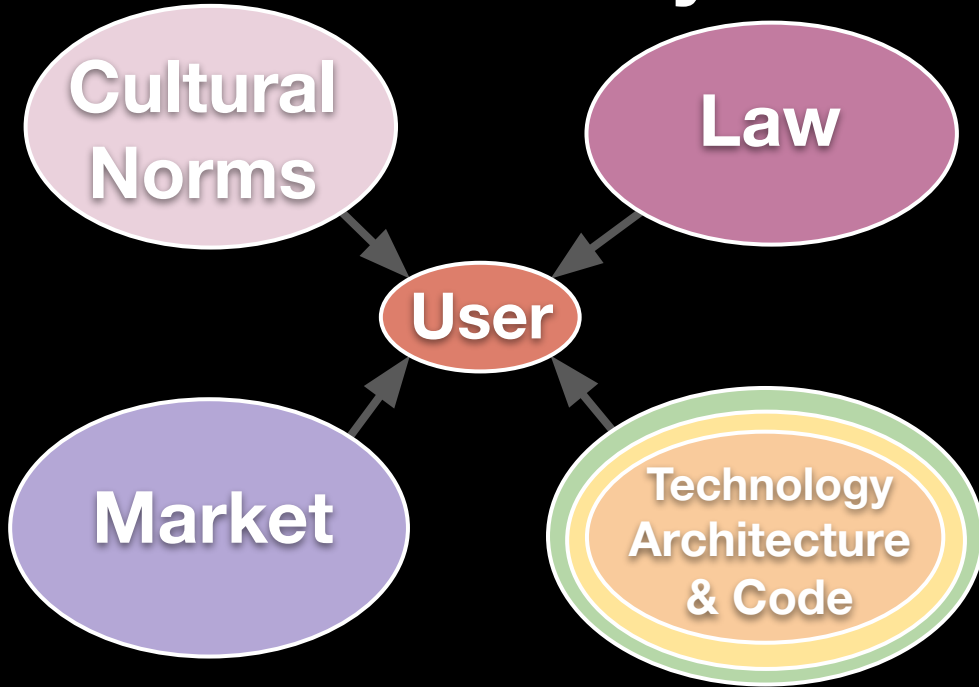
Saturn-Neptune Quadrature Aspects 1951-2051 (15° orb for ♄ & ♆, 10° orb for ☐)



♈ ♆

Lessig's Pathetic Dot Theory

vs Nested Contexts



What Tarnas Says about Saturn–Neptune

“A characteristic motif of Saturn-Neptune eras is a heightened tension and dialectic between ideals, hopes, and beliefs on the one hand and the hard realities of life on the other. The same complex can express itself in the form of heightened conflicts between religion and secularism—“belief and facts,” “faith-based and reality-based” (and in the United States, “red states” and “blue states”)—each side perceiving the other to be living in a state of delusional self-deception. Intensified secular skepticism towards religious beliefs of any kind tends to be constellated at the same time as intensified commitment to conservative religiosity, which often takes the form of anti-scientific biblical literalism (“God vs. science”)... Issues surrounding skepticism generally—the discernment of truth and illusion, and the confronting of deception and delusion—frequently emerge.”

Mundane Tech Cycles & The Philosophy of Astrology Synopsis

"Saturn Neptune marks modern consumer tech cycles from the Internet in 1989 to the iPhone in 2007. A new cycle is beginning amidst a reckoning with Big Tech algorithms, surveillance capitalism, AI Hype, and clicktatorship. We'll recap the major cycles driving tech trends (including digital detox leading to analog immersion like experiential astrology), and share the timeliness of reflecting on the process-relational foundations of astrology"

