

Uploaded Date	Channel	Video URL	Video Title	Description
---------------	---------	-----------	-------------	-------------

2024 02 12	The Sol Foundation	https://youtu.be/z-kNlzV5qSE	David Grusch gives the Sol Foundation 2023 Symposium Closing Remarks	<p>Former Intelligence Officer and Sol Co-Founder, David Grusch gives closing remarks at the Sol Foundation 2023 Symposium.</p> <p>Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.</p> <p>The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation’s message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.</p> <p>About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.</p>
------------	--------------------	---	--	---

[Transcript Link](#)

2024 02 12 The Sol
Foundation

<https://youtu.be/vWsWpa1Lfl4>

Jacques Vallée,
Ph.D. on the UFO
Phenomenon
being a Genuine
Scientific
Problem

Jacques Vallée, Ph.D., computer scientist, venture capitalist, and author of Passport to Magonia, The Invisible College, and several other books, sheds light on why the UFO phenomenon is a scientific problem.

[Transcript
Link](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol
Foundation

<https://youtu.be/rvV9AHvEyHw>

Diana Walsh Pasulka, Ph.D. on Uniting Science, the Humanities, and Intelligence in UAP Scholarship

Beatriz Villarroe, Ph.D., Director of the VASCO project, Assistant Professor of the Nordic Institute of Theoretical Physics in Sweden delves into multiple transients and the search for ET probes.

[0](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol
Foundation

<https://youtu.be/odTMAzkdPKw>

Jairus Victor
Grove on
Atmospheric and
Orbital Threat
Reduction in an
Age of
Uncertainty

Jairus Victor Grove, Associate Professor of Political Science and Director of the Hawai'i Research Center for Future Studies at the University of Hawai'i at Manoa, explores the atmospheric and orbital threat reduction in an age of uncertainty.

[0](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol
Foundation

<https://youtu.be/njNP8ypUbDM>

Beatriz Villarroel,
Ph.D. on Multiple
Transients and
the Search for ET
Probes

Beatriz Villarroel, Ph.D., Director of the VASCO project, Assistant Professor of the Nordic Institute of Theoretical Physics in Sweden delves into multiple transients and the search for ET probes.

[Transcript
Link](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol
Foundation

https://youtu.be/oq7of1A7F_E

Timothy
Gallaudet, Ph.D.
on How the U.S.
Government's
UAP Apathy is a
Case of
Misplaced
Priorities

U.S. Navy Rear Admiral (Retired) and former Administrator of the National Oceanic and Atmospheric Administration, Timothy Gallaudet, Ph.D., delves into the misplaced priorities of the U.S. Government at the Sol Foundation's inaugural Initiative for UAP Research and Policy. [0](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol Foundation

<https://youtu.be/nifLdoJYamQ>

Christopher Mellon on The Potential Consequences of Disclosure

Christopher Mellon, former Deputy Assistant Secretary of Defense for Intelligence, discusses the potential consequences of disclosure to the American public.

[Transcript Link](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol Foundation

<https://youtu.be/Ingv8bUkVpQ>

Jeff Kripal on Paradoxical Thoughts on the UFO Phenomenon from a Historian of Religions

Jeff Kripal holds the J. Newton Rayzor Chair in Philosophy and Religious Thought at Rice University. Jeff takes a closer look at paradoxical thoughts on the UFO phenomenon from a historian of religion.

[0](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol
Foundation

<https://youtu.be/p3BYRuGMAHE>

Larry Maguire on
the Canadian
Government's
Stance on UAP

Current Member of Parliament in Canada, Larry Maguire, shares his thoughts on the Canadian Government's stance on UAP.

[Transcript
Link](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol
Foundation

https://youtu.be/PMNO_9Zc720

Avi Loeb, Ph.D.
on The New
Frontier of
Interstellar
Objects

Avi Loeb, Ph.D., Professor of Astronomy at Harvard University and Director of the Galileo Project shares his thoughts on the new frontier of interstellar objects and what that means for society.

[Transcript
Link](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol
Foundation

<https://youtu.be/HR09GHQ5AwA>

Iya Whiteley, Ph.D. on Trusting and Learning from Pilots

Iya Whiteley, Ph.D., Principle Research Associate Director of the Centre for Space Medicine, discusses trusting and learning from pilots.

[Transcript Link](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol
Foundation

<https://youtu.be/HlYwktOj75A>

Kevin Knuth on
The Physics of
UAP

Kevin Knuth, Associate Professor of Physics at the University of Albany, examines the physics of UAP and the clues about their detection, monitoring, and engineering.

[Transcript
Link](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol
Foundation

<https://youtu.be/AlMQf0ydV20>

Paul Thigpen, Ph.D. on Insights from Catholic Theology on UAP and Nonhuman Intelligence

Award-winning journalist and the best-selling author, Paul Thigpen, Ph.D., shared insights from the Catholic Theology on UAP and nonhuman intelligence.

[0](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol
Foundation

<https://youtu.be/7UW1jyN2o8A>

Garry Nolan, Ph.D. on The Material Science of UAP

Rachford and Carlota A. Harris Professor in the Department of Pathology at Stanford University School of Medicine and Sol Co-Founder, Garry Nolan, Ph.D., gives a presentation on the material science of UAP.

[Transcript Link](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol Foundation

<https://youtu.be/9azht9pCDwg>

Hal Puthoff on an Overview of the U.S. Government's Stance on UAP

CEO of Earthtech, Hal Puthoff shares an overview of the U.S. Government's Stance on UAP.

[Transcript Link](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol Foundation

<https://youtu.be/0gLz5QYjZA>

Peter Skafish, Ph.D. on Anthropomorphism & Ontology

Sol Co-Founder, Peter Skafish, Ph.D., talks about conceptualizing nonhuman intelligence.

[Transcript Link](#)

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

2024 02 12 The Sol Foundation

<https://youtu.be/1QCFtodGi8>

Karl Nell on The Schumer Amendment & Controlled Disclosure

Army Reserve officer, Col. Karl Nell, describes the Schumer Amendment and the push for controlled disclosure.

Presented by Nolan Laboratory and the Stanford School of Medicine in November 2023 at Stanford University, the symposium convened an unparalleled meeting of leading voices from academia, government and industry to collectively drive forward a new academic legitimacy to UAP.

The videos encompass the various talks from across the two-day event, addressing the science of UAP, the potential societal impact, and considering the necessary steps to enable responsible sharing of any information held on the topic. Their release reiterates the Foundation's message of increased transparency and disclosure surrounding UAP information and regulation; a defining theme of the symposium.

About the Sol Foundation: The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

[Transcript Link](#)

2024 02 08 The Sol Foundation

<https://youtu.be/q2kC2TnG0j0>

Introducing the Sol Foundation

The Sol Foundation is a research institute that funds and guides scientific research. It produces policy and advisory research aimed at addressing the UAP issue and preparing society for its social implications.

[Transcript Link](#)