

Fulldome Show Catalog

2017

Content

Space & Astronomy

Accidental Astronauts	3
All We Are	3
Astronaut	3
Astronomy: 3000 Years of Stargazing	4
Attack of the Space Pirates	4
Back to the Moon for Good	4
Big	5
The Birth of the Solar System	5
Black Holes	5
Chronicle of a Journey to Earth	6
Cocomong - A Space Adventure	6
Cosmic Collisions	7
Cosmic Journey: A Solar System Adventure	7
Dark Universe	8
Dawn of the Space Age	9
Exploding Universe	9
Extrasolar Planets: Discovering New Worlds	9
Extreme Planets	10
Field Trip to The Moon	10
Hubble Vision 2	11
Incoming!	11
Journey to the Stars	12
Light Years from Andromeda	12
Mars	12
Moons: Worlds of Mystery	13
Night and Day	13
Passport to the Universe	14
Perfect Little Planet	14
The Planets	15
Realm of Light - A Brief History of Life	15
Realm of Light - A Brief History of Life "Denver Version"	15
Rosetta	16
Saturn: Jewel of the Heavens	16
The Search for Life: Are We Alone?	16
Secret of the Cardboard Rocket	17
S.E.T.I.	17
Starlight	18
Stars	18
Sunshine	18
Undiscovered Worlds: The Search Behind the Sun	19
We Are Aliens!	20
We Are Astronomers	20
We Are Stars	21

Earth Sciences

Bella Gaia - Beautiful Earth	22
Climate Change: What Future Are We Facing?	23
Dynamic Earth	23
Earthquake: Evidence of a Restless Planet	23
Fragile Planet	24
Kaluoka'hina - The Enchanted Reef	24
Supervolcanoes	24
The Zula Patrol - Down to Earth	25
The Zula Patrol - Under the Weather	25

Life & Biology

Amigos - Inside the Human Body	26
The Breath of Life	26
Cell! Cell! Cell!	27
Dinosaurs at Dusk	27
Dream to Fly	28
Escher's Universe	29
From Dream to Discovery: Inside NASA Engineering	29
Hello Earth	30
Habitat Earth	31
Leo & Art	31
Life: A Cosmic Story	32
The Life of Trees	32
Micromonsters	33
Moles - What is Out There?	33
Natural Selection	33
NEURODOME	34
Oceans in Space	35
Origins of Life	35
World 2 War	35

Seasonal

Let it Snow	36
Season of Light	36

More languages may be available than what is stated in the following show descriptions. For questions about licenses, previews, educational material and more, please contact us at sales@sciss.se.



Accidental Astronauts

Follow the adventures of Cy and Annie and their dog Armstrong as they embark on an unexpected journey into space! Explore the Earth, Sun and Moon system with a wise-cracking starship computer. Bounce along with them on the surface of the Moon. Get up close and personal with a solar storm. And gain a new appreciation of our home planet.

Produced by: Clark Planetarium Productions

Suitable for: Family audiences with younger children

Languages: English, Spanish

Release date: 2015

Running time: 35 minutes

[Webpage](#)



All We Are

All We Are takes the visitor on a journey to the outermost limit of the universe and down to the very smallest component parts known to humanity. It is a journey in scale, as well as in time and space, investigating what is well-known but also showing scientific discoveries that are normally invisible to the human eye.

Produced by: NVAB Visualization Center C and distributed by the American Museum of Natural History, New York

Suitable for: General audiences

Languages: English, Swedish

Running time: 20:51 minutes

[Webpage](#)



Astronaut

Available in 2D and 3D

The exploration of space is the greatest endeavor that humankind has ever undertaken. What does it take to be part of this incredible journey? What does it take to become an astronaut?

Experience a rocket launch from inside the body of an astronaut. Explore the amazing worlds of inner and outer space, from floating around the International Space Station to maneuvering through microscopic regions of the human body. Discover the perils that lurk in space as we subject 'Chad', our test astronaut, to everything that space has to throw at him. Narrated by Ewan McGregor.

Produced by: NSC Creative

Suitable for: Family audiences, school groups

Languages: Arabic, Dutch, English, French, Hebrew

Release date: January 2006

Running time: 23 minutes

[Webpage](#)



Astronomy: 3000 Years of Stargazing

The sky, and everything that happens in it, has always piqued our curiosity. Eclipses, the regular cycle of the seasons, and the motion of the stars have fascinated us since our earliest ancestors looked up to the sky.

In the learned company of a cartoon Einstein, this show takes audiences on a tour of the major astronomical milestones of the last 3,000 years – from the cosmological models of antiquity, through the Ptolemaic system of epicycles, to the contributions of Copernicus, Newton, Hubble and many others.

Produced by: Albedo fulldome, Loch Ness Productions

Suitable for: Family audiences, school groups

Languages: English (UK & US), Spanish, Catalan, French, Thai, Japanese, Brazilian, Portuguese, Chinese

Release date: January 2010

Running time: 34 minutes

[Webpage](#)



Attack of the Space Pirates

Hidden somewhere in the vast reaches of space is an alien technology so powerful that it threatens the very galaxy itself. A gang of rogue pirates will stop at nothing to find that technology and unleash its awesome power against the rest of the universe. Now, only one valiant ship stands between the pirates and their total domination of space. It's a race against time for the Starship Intrepid as it seeks to find the alien technology first while defending itself against the attack of the space pirates!

Embark on a thrilling adventure that has something for everyone: alien planets, exploding stars, black holes, evil villains and a series of space battles that will keep you on the edge of your seat.

Produced by: Clark Planetarium

Suitable for: Family audiences, school groups

Languages: English

Release date: February 2010

Running time: 35 minutes

[Webpage](#)



Back to the Moon for Good

The Google Lunar XPRIZE is introduced as the largest incentivized competition to date, designed to democratize space and create new opportunities for eventual human and robotic presence on the Moon.

We see the engineering and innovation steps taken by the internationally distributed teams competing to land a spacecraft on the Moon and vie for additional prizes. The audience is taken through a successful launch, landing and lunar surface travel. The show ends with a stunning glimpse of a plausible scenario for our future on the Moon.

Narrated by Tim Allen.

Produced by: Google Lunar XPRIZE, NSC Creative

Suitable for: Family audiences, school groups

Languages: Cantonese, Chinese, Croatian, Czech, English, French, German, Greek, Hindi, Hungarian, Italian, Japanese, Korean, Mandarin, Norwegian, Others, Polish, Portuguese, Russian, Spanish, Swedish, Telugu, Thai

Release date: November 2013

Running time: 24 minutes

[Webpage](#)



Big

One of the most asked questions about the Universe is "How big is it?" and that's one of the hardest to answer.

Big has been produced to tackle this question and does so by taking the audience on an immersive journey to the far reaches of the Universe that we are currently able to observe. *Big* combines a light-hearted storytelling style with computer animation, stop-motion character animation and a surround sound musical score to bring a really big subject down to Earth.

Narrated by Richard Attenborough.

Produced by: NSC Creative

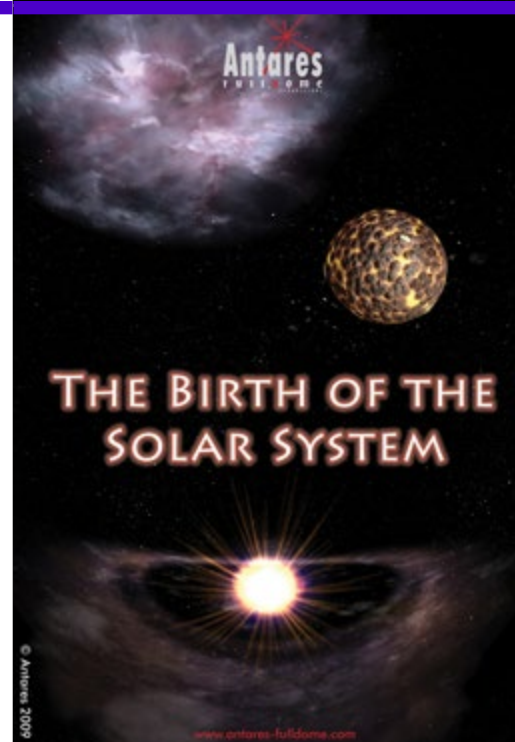
Audience: Family audiences, school groups

Languages: English, other languages available on request

Release date: May 2001

Running time: 23 minutes

[Webpage](#)



The Birth of the Solar System

This program gives us a unique look at the formation of the solar system by tracing the role that collisions played throughout its history. Beginning with the condensation of the initial cloud of gas and cosmic dust, we explore the history of planetary formation and the mechanism of accretion that played an important role in shaping the worlds of the solar system.

How did our solar system originate? What chain of events led to its creation? Just as detectives look for traces of evidence to solve a mystery, astronomers analyze the evidence that points to the formation of the Sun and planets.

Produced by: Albedo fulldome, Loch Ness Productions

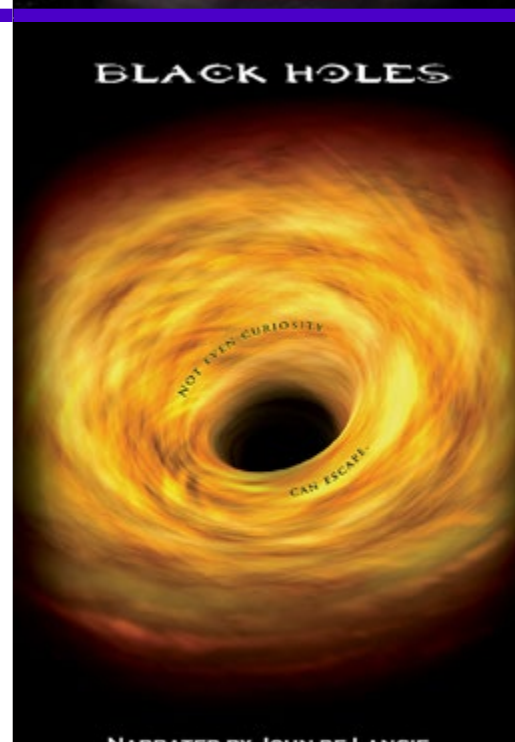
Suitable for: Family audiences, school groups

Languages: English (UK & US), Spanish, Catalan, Italian, Brazilian Portuguese, Thai, Russian, Turkish, Chinese, Korean

Running time: 22 minutes

Release date: January 2010

[Webpage](#)



Black Holes

They lurk in the universe like cosmic dragons, unseen voids with the energy of a million suns. They can devour entire stars, and once in their grasp, nothing, not even light, can escape. Few mysteries in the universe have the power and awe of the black hole. Only now are we on the verge of understanding their true nature. What are they? How are they made? Is the earth in danger of being pulled into one? What is "spaghettification"?

Discover the answers in the Clark Planetarium's most popular original full-dome production. Narrated by film actor John de Lancie ("Q" in the Star Trek TV series).

Produced by: Clark Planetarium Productions

Suitable for: Family audiences, school groups

Languages: English, German, Spanish

Release date: January 2014

Running time: 37 minutes / 23 minutes

[Webpage](#)

CHRONICLE OF A JOURNEY TO EARTH



www.antares-fulldome.com

Chronicle of a Journey to Earth

Travel to a unique planet — to call your home! Imagine that you are a traveler from the depths of interstellar space. As you approach our solar system, what will you find? Long before you reach the Sun, you traverse the Oort cloud, the deep freeze at the outermost reaches. You pass by the gas giants and their families of moons and rings. Finally, you reach the inner solar system, and the rocky worlds of Mars, Earth, Venus and Mercury.

Produced by: Albedo fulldome, Loch Ness Productions

Suitable for: Family audiences, school groups

Languages: English (UK & US), Spanish, Catalan, Thai, Brazilian Portuguese, Russian, Chinese

Release date: January 2010

Running time: 20 minutes

[Webpage](#)

COSMIC COLLISIONS

NARRATED BY ROBERT REDFORD



"MINDBENDING"
—Daily News

"JOLT OF ADRENALINE"
—The New York Times

Cosmic Collisions

A radical change from our peaceful night sky, *Cosmic Collisions* presents the spectacular result of gravity pulling together planets, stars, and galaxies. Here are explosive encounters that ended the age of the dinosaurs and gave birth to new stars, but also created conditions essential for life on earth—the Sun's warmth, ocean waves. *Cosmic Collisions* provides an extraordinary view of these forces—constructive or catastrophic—that continue to affect our universe. Narrated by Robert Redford.

Cosmic Collisions was developed by the American Museum of Natural History, New York (www.amnh.org) in collaboration with the Denver Museum of Nature & Science; GOTO, Inc., Tokyo, Japan; and the Shanghai Science & Technology Museum. *Cosmic Collisions* was created by the American Museum of Natural History with the major support and partnership of NASA, Science Mission Directorate, Heliophysics Division.

Produced by: American Museum of Natural History

Suitable for: General audiences

Languages: English, French, German, Italian, Japanese, Mandarin, Spanish

Release date: 2006

Running time: 18 minutes

[Webpage](#)



Cocomong - A Space Adventure

Cocomong is very curious about space. But reading about space in books makes it seem so far away. That's when Halley, a friendly alien, drops in! Halley has come to Earth all the way from Titan in order to protect the last remaining Star Gem from the evil Virus King. If Halley wants to find the other Star Gems and rescue his parents, then he needs the help of Cocomong and his friends! However, Halley's home Titan is by Saturn which is really far away, even farther than Mars and Jupiter. Will they be able to make it all the way there safe and sound? "I guess we won't know until we go." So, let's get on the spaceship that Cocomong made and blast off!

Produced by: METASPACE, Digital Creature

Suitable for: General Audiences

Languages: Chinese, English, Japanese, Korean, Russian

Release date: November 2012

Running time: 18 minutes

[Webpage](#)

Written by James Manning

Cosmic Journey A Solar System Adventure

Explore the wonderful worlds that circle our remarkable sun

Cosmic Journey: A Solar System Adventure

Volcanoes tower 80,000 feet above a barren surface. Monstrous hurricanes rage for 400 years. And multicolored rings sit suspended in air.

In *Cosmic Journey: A Solar System Adventure*, you will travel through our solar system faster than the speed of light, taking in the wonders of the planets and their moons.

Produced by: Denver Museum of Nature & Science

Suitable for: Family audiences, school groups

Languages: English, French, Swedish

Release date: January 2010

Running time: 23 minutes

[Webpage](#)

AMERICAN MUSEUM OF NATURAL HISTORY

DARK UNIVERSE

The planets, stars, and everything you can see are less than 5 percent of the universe. What is the other 95 percent?



Dark Universe

Narrated by Neil deGrasse Tyson.

The American Museum of Natural History's latest space show celebrates a new age of cosmic discovery as well as its deepest mysteries. *Dark Universe* features spectacular scenes of recent spacecraft, such as the Galileo probe's breathtaking plunge into Jupiter's atmosphere, the most accurate visualizations ever produced, such as a Milky Way galaxy spangled with exploding supernovas, and novel renderings of hotly discussed phenomena, like dark matter.

Dark Universe was developed by the American Museum of Natural History, New York (www.amnh.org) in collaboration with the California Academy of Sciences, San Francisco, and GOTO INC, Tokyo, Japan.

Produced by: American Museum of Natural History

Suitable for: General audiences

Languages: English, French, German, Italian, Japanese, Mandarin, Spanish

Release date: 2013

Running time: 25:15 minutes

[Webpage](#)



Dawn of the Space Age

Available in 2D and 3D

From the launch of the first artificial satellite Sputnik, to the magnificent lunar landings and privately operated space flights. Be immersed and overwhelmed with this most accurate historic reconstruction of Man's first steps into space.

Who were these Men and Women that took part in these death defying endeavours? Witness their drive, their passion, and their perseverance to explore, in *Dawn of the Space Age*.

Produced by: Mirage3D

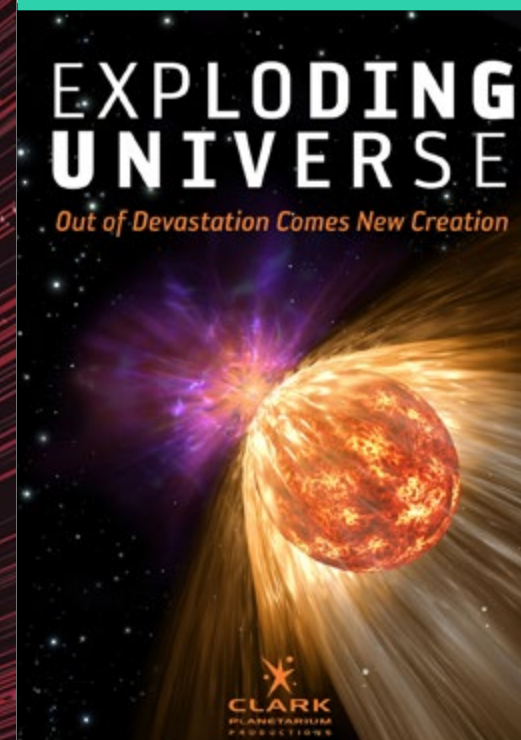
Suitable for: Family audiences, school groups

Languages: Dutch, English, French, German, Italian, Japanese, Korean, Portuguese, Russian, Spanish

Release date: February 2007

Running time: 30 mins / 41 mins.

[Webpage](#)



Exploding Universe

Out of devastating events in the cosmos comes new creation. Explosive phenomena are responsible for the way we see the universe today, and not all of them happen on a grand scale.

When giant stars explode as "supernovas," they seed the galaxies with heavy elements that make planets and life possible. Some collisions we're only just now starting to understand. As the universe has transformed into the structure we live in now, even the most elementary particles have endured. This show follows the path of one of these "particles," a proton, as it participates in nature's astounding events of rebirth and renewal.

Produced by: Clark Planetarium Productions

Suitable for: Family audiences, school groups

Languages: English

Release date: January 2014

Running time: 30 minutes

[Webpage](#)



Extrasolar Planets: Discovering New Worlds

Available in 2D and 3D

We live on a small planet that revolves around a star that is no different in size, luminosity, or location, than any other. It is just one among many.

Are the planets that orbit our star that distinguishes it from the others? Or, are there also extra solar planets that revolve around other stars? If that was the case, could it be that there are inhabitable worlds like Earth? The endless variety of the Solar System is barely a reflection of the infinite diversity of the Universe. But, until now, we only know of one planet where life has developed... ours!

Produced by: Albedo fulldome, laCaixa Foundation

Suitable for: Family audiences, school groups

Languages: English, Spanish, Catalan, French, Korean, Thai, Dutch, Chinese

Release date: June 2013

Running time: 30 minutes

[Webpage](#)



BIZARRE HAS A LOCATION.

STRANGE HAS A PLACE.

WEIRD HAS A HOME.

EXTREME PLANETS

Extreme Planets

Since 1995, fast-paced developments in detection techniques have revealed hundreds of extrasolar planets - with the pace of discovery increasing all the time. Though it will be years before we have direct images of the surfaces of these worlds, this show gives us an idea of what they might look like - up close and personal!

In this original production we'll explore the idea of what "Earth-like" even means, and take an immersive journey to several worlds that may stretch the imagination, but aren't science fiction anymore.

Produced by: Clark Planetarium Productions
Suitable for: Family audiences, school groups
Languages: English
Release date: Updated in 2009
Running time: 32 minutes / 23 minutes
[Webpage](#)



HUBBLE VISION 2

HUBBLE VISION 2 CREATED BY LOCH NESS PRODUCTIONS
 NARRATED BY WAREN ROSS WRITTEN AND PRODUCED BY CAROLYN COLLINS PETERSEN MARK C. PETERSEN MADE BY GEORGESOM
 MANAGED BY SPACE TELESCOPE SCIENCE INSTITUTE AND NASA/JOHNSON SPACE CENTER EUROPEAN SPACE AGENCY
 GEMINI OBSERVATORY STARLIGHT PRODUCTIONS TOM W. KUONAR ASTORIA OREGON 97103

INCOMING!

Asteroids, Comets, and the Hard-Hitting Stories of Our Cosmic Origins

Discover how asteroids and comets have collided with our planet throughout its history, changing the course of life on Earth and shaping the world we know today.

Narrated by George Takei

AMERICAN MUSEUM OF NATURAL HISTORY



Field Trip to The Moon

A virtual journey created using NASA scientific data, *Field Trip to the Moon* brings school groups and other young audiences face-to-face with the challenges and excitement of what would be a very unusual class trip. *Field Trip* launches from Earth's surface, orbits the Earth, lands on the lunar surface, and witnesses an astronaut sunrise, ultimately discovering what makes our own planet unique and habitable.

Field Trip to the Moon was developed by the American Museum of Natural History in collaboration with the National Aeronautic and Space Administration (NASA).

Produced by: American Museum of Natural History
Suitable for: Family audiences, school groups
Languages: This show is narrated by a live presenter, or shown with a narration recorded by venue.
Running time: 21 minutes

Hubble Vision 2

A fascinating tour of the cosmos — from Earth orbit to the limits of the observable universe, featuring planets, star birth, supernovae, galaxy collisions, black holes, and more!

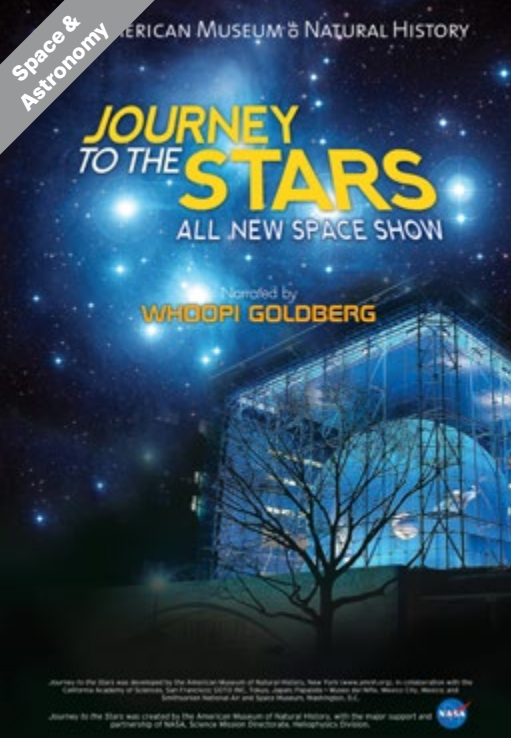
Producer: Loch Ness Productions
Suitable for: Family audiences, school groups
Languages: English, Korean, Portuguese, Russian
Release date: January 2009
Running time: 30 minutes
[Webpage](#)

Incoming!

Asteroids and comets have collided with our planet throughout history, changing the course of life on Earth and shaping the world we know today. *Incoming!* explores the past, present, and future of our Solar System and the landmark discoveries scientists have made sending spacecraft to visit tiny worlds.

Cutting-edge visualizations bring astronomical data from NASA missions to life while taking audiences on a ride through the dynamic story of our cosmic origins. Along the way, audiences will discover what these impacts from above can teach us—and how scientific advances may allow us to find and track cosmic threats before they reach planet Earth.

Produced by: California Academy of Sciences
Suitable for: General audiences, school groups (grades 6-12)
Languages: English
Release date: March 2016
Running time: 25 minutes
[Webpage](#)



Journey to the Stars

The dazzling *Journey to the Stars* carries visitors through space and time to experience the life and death of the stars in our night sky, including our own nurturing Sun. The show tours familiar stellar formations, explores new celestial mysteries, and discovers the fascinating story that connects us all to the stars.

Journey to the Stars was developed by the American Museum of Natural History, New York (www.amnh.org) in collaboration with the California Academy of Sciences, San Francisco; GOTO INC, Tokyo, Japan; Papalote, Museo del Niño, Mexico City, Mexico; and Smithsonian National Air and Space Museum, Washington, D.C. Narrated by Whoopi Goldberg. *Journey to the Stars* was created by the American Museum of Natural History, with the major support and partnership of the NASA, Science Mission Directorate, Heliophysics Division.

Produced by: American Museum of Natural History

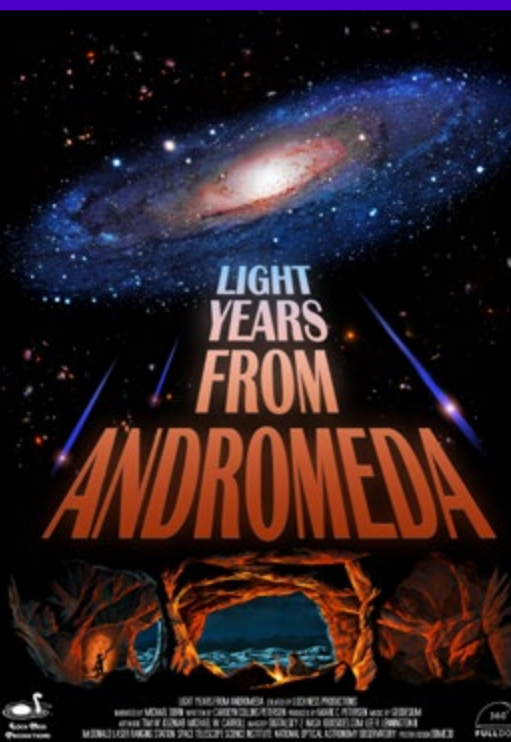
Suitable for: General audiences

Languages: English, French, German, Italian, Japanese, Mandarin, Spanish

Release date: 2009

Running time: 24.5 minutes

[Webpage](#)



Light Years from Andromeda

A journey between two galaxies spans human history — and reveals the secrets of the cosmos!

Light Years from Andromeda is a story of cosmic distances, and humanity's quest to understand the universe. It teaches about the concepts of light-travel time and light-years. Take a journey of epic proportions across space and time! Narrated by Michael Dorn.

Producer: Loch Ness Productions

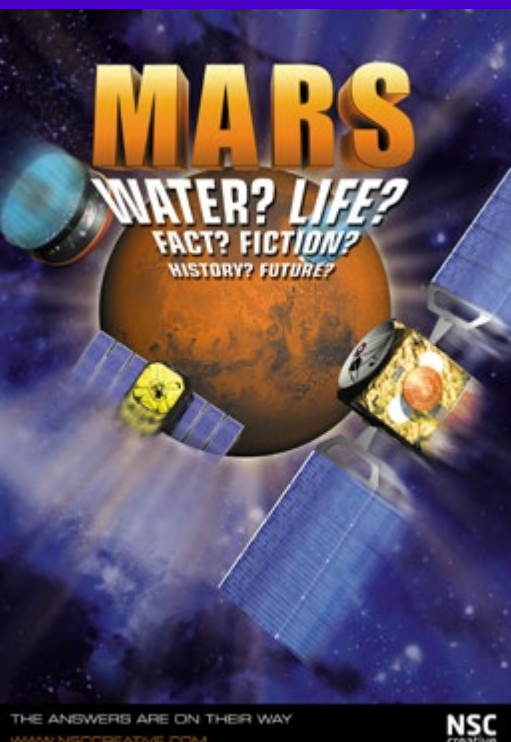
Suitable for: Family audiences, school groups

Languages: English, Italian, Thai

Release date: 2009

Running time: 30 minutes

[Webpage](#)



Mars

What happened to Mars? What happened to the water? Was there once life? Could there still be life... somewhere?

The awe-inspiring history of the planet unfolds to the space age and the dusty, cratered world we know today. Join the armada of probes and rovers in the race to find liquid water and life. Finally, take a speculative look into the future - and the presence of humans on the planet. Take your seat for a 4.5 billion year story.

Produced by: NSC Creative

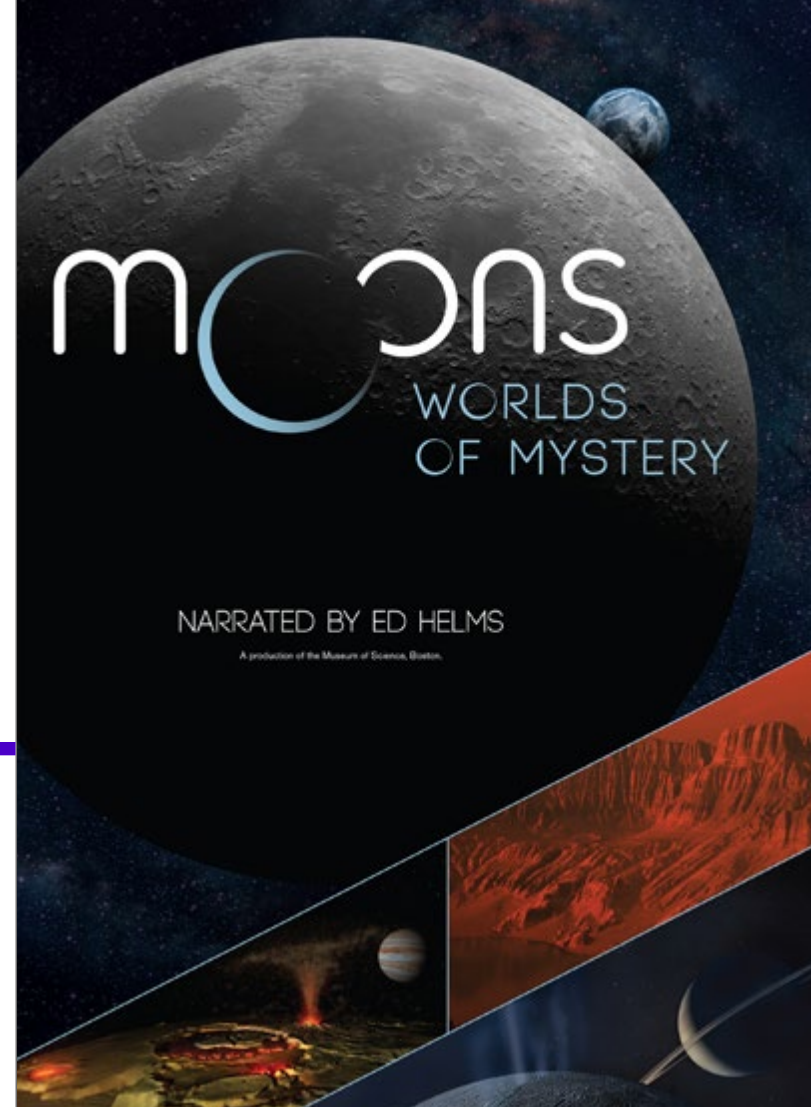
Suitable for: Family audiences, school groups

Languages: English, other languages available on request

Release date: July 2004

Running time: 23 minutes

[Webpage](#)



Moons: Worlds of Mystery

Take a journey through our solar system and explore the remarkable diversity — and surprising might — of moons! From volcanoes and geysers to ice-covered oceans and methane rain, these natural satellites have some spectacular features, and many even exert a surprising influence on their planetary partners. Learn what these celestial bodies reveal about the history and workings of our solar system.

Produced by: Boston Museum of Science

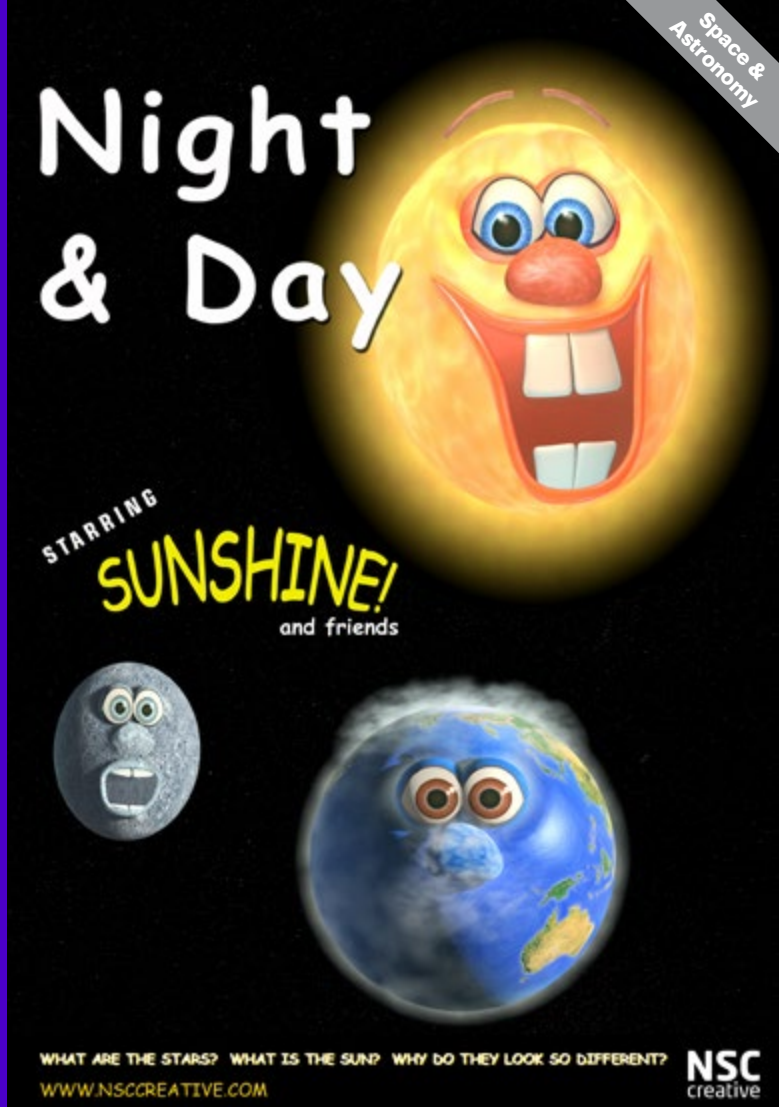
Suitable for: Family audiences, school groups

Languages: English, Italian

Release date: February 2013

Running time: 35 minutes / 24 minutes

[Webpage](#)



Night and Day

What are the stars? What is the Sun? Why do they look so different? Why does the Sun appear to move across the sky during the day and where does it go at night? Find out the answers to these questions and more in an animated, presenter-led, interactive show.

The show requires a live presenter.

Produced by: NSC Creative

Suitable for: Family audiences, school groups

Languages: English, other languages available on request

Release date: September 2012

Running time: 23 minutes

[Webpage](#)

PASSPORT TO THE UNIVERSE

NARRATED BY TOM HANKS

Passport to the Universe was developed by the American Museum of Natural History, New York (www.amnh.org) in collaboration with the National Aeronautic and Space Administration (NASA).

Passport to the Universe

Traversing billions of light years, *Passport to the Universe* takes an incredible journey from our home planet and the Milky Way galaxy to the edge of the universe. Audiences fly beneath the rings of Saturn, into the heart of the Orion Nebula, and out into the vastness of the observable universe, experiencing stunning cosmic destinations as never before possible.

Narrated by Tom Hanks.

Passport to the Universe was developed by the American Museum of Natural History, New York (www.amnh.org) in collaboration with the National Aeronautic and Space Administration (NASA).

Produced by: American Museum of Natural History

Suitable for: General audiences

Languages: English, French, German, Italian, Japanese, Mandarin, Portuguese, Spanish

Release date: 2000

Running time: 20 minutes

[Webpage](#)



The Planets

Presented in the style of a game show, *The Planets* tests people's knowledge of the planets in our solar system.

The audience find themselves transported from planet to planet, immersed in spectacularly different environments.

Narrated by Ben Jackson.

Produced by: NSC Creative

Suitable for: Family audiences, school groups

Languages: English, French, other languages available on request

Release date: April 2002

Running time: 35 minutes

[Webpage](#)

perfect little planet

Greetings Earthlings. We're on vacation.



Perfect Little Planet

Imagine the ultimate space vacation! Discover our solar system through a new set of eyes – a family from another star system seeking the perfect vacation spot.

Fly over the surface of Pluto, our best known Dwarf Planet. Dive down the ice cliffs of Miranda. Sail through the rings of Saturn. Feel the lightning storms at Jupiter. And walk on the surface of Mars.

Which destination would you choose? This is the solar system journey for space travelers of all ages.

Produced by: Clark Planetarium Productions

Suitable for: Family audiences, school groups

Languages: English, Spanish

Release date: March 2012

Running time: 35 minutes/24 minutes

[Webpage](#)



Realm of Light - A Brief History of Life

A journey to the origins of space and our life. The show tells in breathtaking pictures the story of the Universe and the Earth – from the big bang to the onset of modern man.

Produced by: Softmachine

Suitable for: Family audiences, school groups

Languages: English, Finnish, French, Greek, Italian, Japanese, Korean, Portuguese, Romanian, Russian, Spanish, Thai, Turkish

Release date: June 2009

[Webpage](#)



Realm of Light - A Brief History of Life "Denver Version"

Dan Neafus of the Denver Museum of Nature & Science wrote an outstanding script of *Realm of Light* adapted for the core planetarium market, narrated by Gillian Martin. His work matched eligible educational needs to the stunning visuals and the result is a perfect informative presentation.

Produced by: Softmachine, Denver Museum of Nature & Science.

Suitable for: Family audiences, school groups

Languages: English

Release date: November 2012

Running time: 24 minutes

[Webpage](#)



ROSETTA

Rosetta

Presented by Fulldome Film Society together with Kiev Planetarium and Atmosfera360 Center, the unique fulldome show dedicated to a breakthrough discovery and space mission to the core of the comet 67P.

Join the comet discoverer Klim Churyumov in the story about the origins of the Solar System and life on Earth. Meet the challenges of a 10 year long mission with "Rosetta" spacecraft and the "Philae" lander. Become the first one to find oneself on the comet surface!

Produced by: Fulldome Film Society

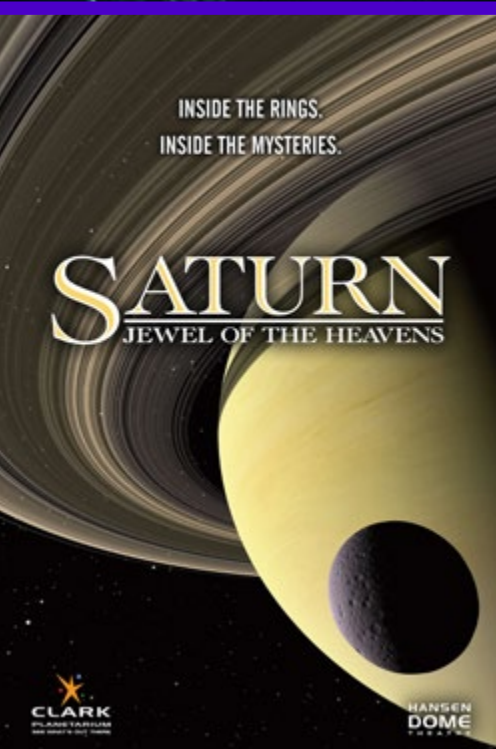
Suitable for: Family audiences, school groups

Languages: English, Russian

Release date: 2016

Running time: 22 minutes

[Webpage](#)



Saturn: Jewel of the Heavens

The planet Saturn has long been considered the crown jewel of the solar system, a symbol of all that is exotic and wonderful about the universe.

A robot emissary named Cassini has become our eyes and ears a billion miles from the sun - the first spacecraft ever to orbit the ringed planet. In this 35-minute production audiences can experience an immersive exploration of one of the most unique planetary families of our solar system. From its bizarre moons with mysterious features, to the millions of icy particles that compose the enigmatic rings, this is the three-dimensional tour of the Saturnian system that goes beyond the CG experience - it's like flying in tandem with the Cassini spacecraft!

Produced by: Clark Planetarium Productions

Suitable for: Family audiences, school groups

Languages: English, Italian

Release date: February 2007

Running time: 36 minutes

[Webpage](#)



The Search for Life: Are We Alone?

For as long as humans have contemplated the cosmos, they have wondered about extraterrestrial life. *The Search for Life* explores the links between life on Earth and the potential for life on other planets, from the depths of the Earth's oceans to the outer reaches of the cosmos. Featuring breathtaking visualizations, including the surface of Mars and the exterior of Jupiter's moon Europa, the show reveals countless worlds that may harbor life.

Narrated by Harrison Ford.

The Search for Life: Are We Alone? was developed by the American Museum of Natural History (www.amnh.org) in collaboration with NASA.

Produced by: American Museum of Natural History

Languages: English, French, German, Italian, Japanese, Mandarin, Portuguese, Spanish

Release date: 2002

Running time: 25 minutes

[Webpage](#)

Secret of the Cardboard Rocket



Secret of the Cardboard Rocket

"The Secret of the Cardboard Rocket" continues to play as one of the most popular shows in digital dome theaters worldwide.

Embark on an outstanding adventure as two children spend a night touring the solar system alongside their ship's navigator, "the astronomy book." From the boiling surface of the sun to the icy rings of Saturn, children of all ages have enjoyed this engaging story and three-dimensional visuals.

Produced in 3-dimensional digital animation and a 5.1 soundtrack with spectacular sound effects created at George Lucas' Skywalker Ranch. The narration track has been edited to take into account the reclassification of Pluto as a "dwarf planet" in 2006.

Produced by: Clark Planetarium

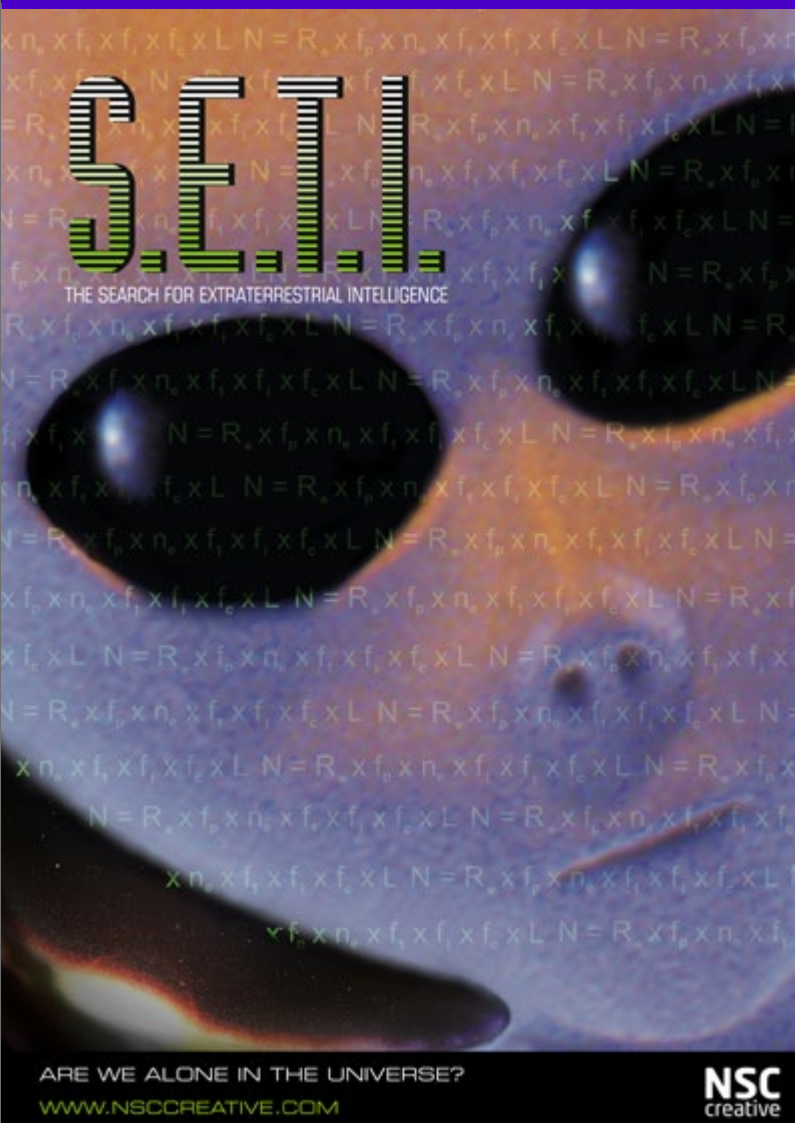
Suitable for: Family audiences, school groups

Languages: English, Spanish

Release date: January 2007

Running time: 40 minutes

[Webpage](#)



S.E.T.I.

The prospect that we may not be alone in the universe is taken as a fact by the movies, writers and a great many scientists. As yet, we have no hard evidence of another living thing outside Planet Earth. *S.E.T.I. - The Search for Extra Terrestrial Intelligence* is a show that explores all sides of this topic, from the planets we are finding around other stars, to the feasibility of travelling to these stars. Will we make contact in our lifetimes?

Produced by: NSC Creative

Suitable for: Family audiences, school groups

Languages: English, other languages available on request

Release date: July 2002

Running time: 25 minutes

[Webpage](#)



Starlight

For thousands of years we have looked to the stars at night in wonder and awe. Starlight is told through the eyes of Margaret, as she steps back in time to relive childhood fears of the dark that awoke her curiosity about the night sky. Join Margaret as she takes you on a journey to discover constellations and ancient cultures, the birth and death of a star and the inner workings of our Sun.

Produced by: Melbourne Planetarium @ Scienceworks, Museum Victoria

Suitable for: Family audiences, school groups

Languages: English

Release date: August 2014

Running time: 27 minutes

[Webpage](#)



Stars

Created by NSC Creative for Adventure Science Centre, Nashville, TN, USA. *Stars* explores the powerhouses of the universe and our relationship with the night sky throughout history.

This dramatic program features the voice talent of Mark Hamill. The Nashville Symphony Orchestra, conducted by Albert-George Schram, resident conductor, performed part of the *Stars* soundtrack. *Stars* was made possible, in part, by a gift from SunTrust Bank, Inc.

Narrated by Mark Hamill.

Produced by: NSC Creative

Suitable for: Family audiences, school groups

Languages: English, other languages available on request.

Release date: January 2009

Running time: 26 minutes

[Webpage](#)



Sunshine

Sunshine is a lovable cartoon sun and he doesn't care if children get loud or excited: in fact he wants them to look around, raise their hands, sing and play along with his tricks. During the fun and games, the stars of the night sky are revealed and Sunshine explores some simple colours and counting. Self-contained, but a live presenter is recommended to get the audience interacting fully.

Produced by: NSC Creative

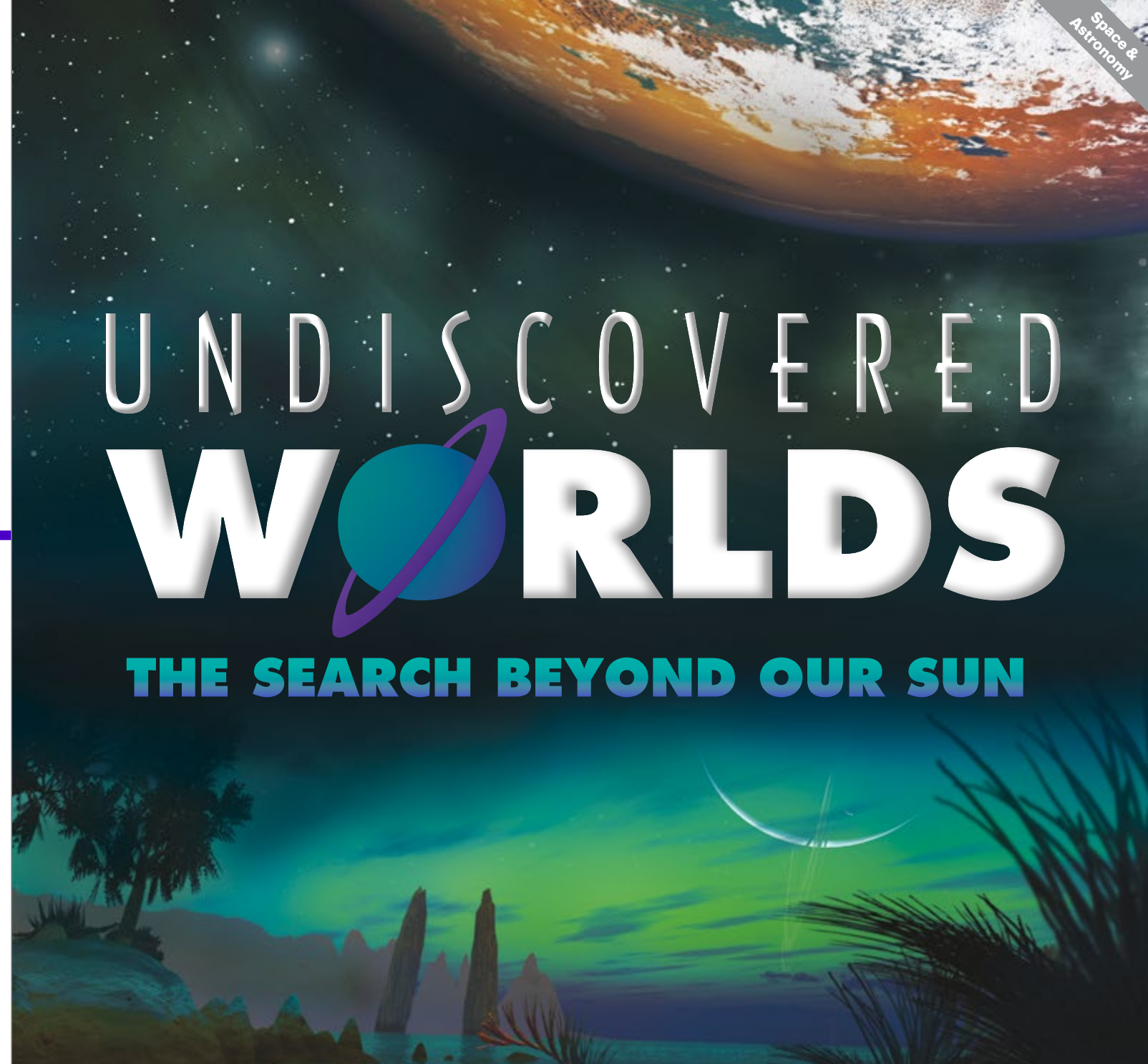
Suitable for: Family audiences, school groups

Languages: English, other languages available on request.

Release date: July 2001

Running time: 20 minutes

[Webpage](#)



UNDISCOVERED WORLDS

THE SEARCH BEYOND OUR SUN

Undiscovered Worlds: The Search Behind the Sun

This show explores a timeless question: Do other planets like Earth exist? Through the discovery of exoplanets – the hundreds of planets that have been found orbiting stars beyond the Sun – we have learned that our solar system is not alone in the universe and have had to redefine our understanding of planets and solar systems.

With rapidly improving technology and endeavors like the Kepler Telescope, the discovery of exoplanets represents one step closer to the possibility of finding an Earth-like world. How will this change how we view our place in the universe?

Produced by: Boston Museum of Science

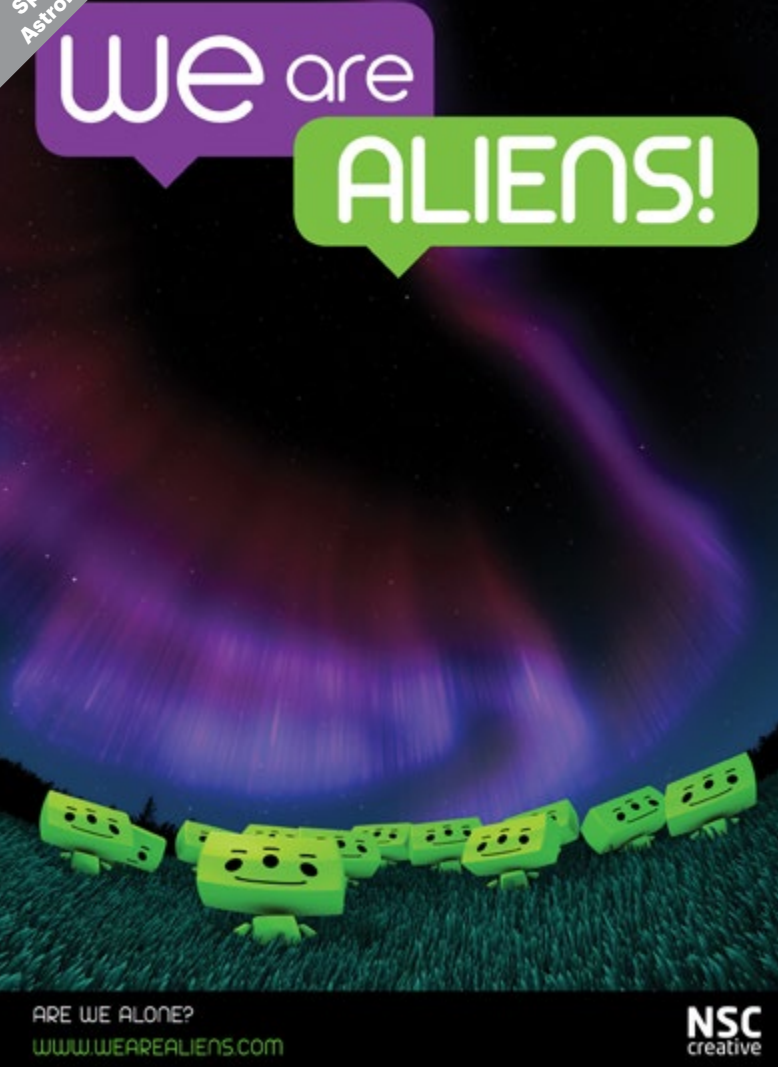
Suitable for: Adults, kids (age 10-18), school groups

Languages: Arabic, Brazilian Portuguese, Dutch, English, Italian, Portuguese, Spanish, Turkish

Release date: February 2011

Running time: 24 minutes / 30 minutes

[Webpage](#)



ARE WE ALONE?
WWW.WEAREALIENS.COM

NSC
creative

Available in 2D and 3D

We Are Aliens!

Earth. It's now a small world. The human race is connected better and faster than ever before but what about elsewhere? Could we one day be part of a galactic community sharing our knowledge and ideas? Or is Earth the only planet with life? *We Are Aliens!* takes you on an epic ride in the hunt for the evidence of alien life. Once again this award-winning studio brings you a production that finely balances science, education and family entertainment.

Narrated by Rupert Grint. Available in 2D and 3D.

Produced by: NSC Creative

Suitable for: Family audiences, school groups

Languages: English; other languages available on request

Release date: November 2012

Running time: 25 minutes

[Webpage](#)



DO YOU KNOW WHAT AN ASTRONOMER DOES?
WWW.WEAREASTRONOMERS.COM

NSC
creative

We Are Astronomers

Do you know what an astronomer does? Today's astronomer is not the lone observer of past centuries. *We Are Astronomers* reveals the global collaboration, technology and dedication required to answer the unresolved questions of the Universe. *We Are Astronomers* narrated by David Tennant is an exciting new 360° Full-dome digital planetarium show produced by NSC Creative with input from UK astronomers.

Produced by: NSC Creative

Suitable for: Family audiences, school groups

Languages: English; other languages available on request

Release date: January 2009

Running time: 25 minutes

[Webpage](#)



Available in 2D and 3D

We Are Stars

What are we made of? Where did it all come from? Explore the secrets of our cosmic chemistry, and our explosive origins. Connect life on Earth to the evolution of the Universe by following the formation of Hydrogen atoms to the synthesis of Carbon, and the molecules for life.

Narrated by Andy Serkis.

Produced by: NSC Creative

Suitable for: Family audiences, school groups

Languages: English, Spanish, other languages available on request

Release date: July 2015

Running time: 26 minutes

[Webpage](#)



Bella Gaia - Beautiful Earth

Bella Gaia - Beautiful Earth takes the audience on a spectacular journey around planet Earth simulating the transformative effect astronauts feel while orbiting above.

This poetic musical journey features astounding NASA visualizations of science data and enveloping scenery from around the world, from ancient Egyptian tombs, Indian rituals, cherry blossoms, and Tokyo & New York city scenes. *Bella Gaia* explores the relationship between human civilization and our ecosystem through time and space & illuminates humanity's impact on nature in a way that taps audiences' emotional intelligence.

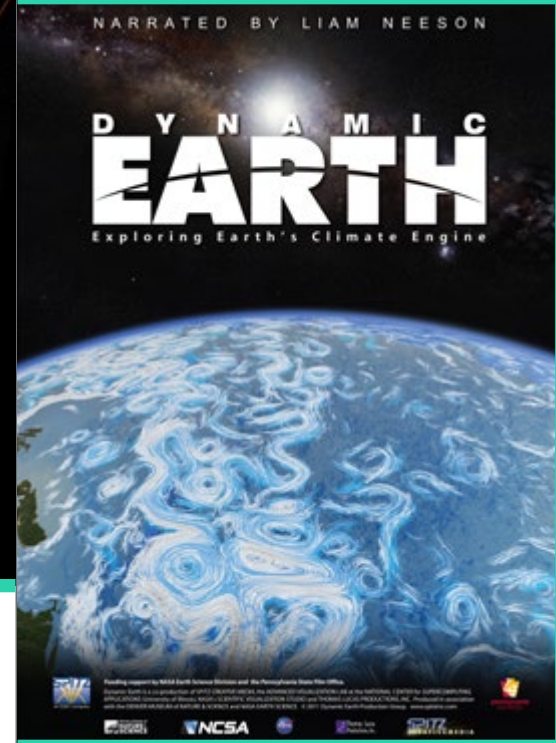
Produced by: Remedy Arts
Suitable for: General audiences
Languages: English
Release date: May 2014
Running time: 26 minutes
[Webpage](#)



Climate Change: What Future Are We Facing?

This show will entertain and educate with an easy-to-understand story about how our planet's climate is changing. Through the immersive impact of full-dome, the viewer is plunged into a spectacular environment recreating landscapes and virtual scenes. From the examination of meteorological phenomena to the exploration of large natural spaces and weather conditions, full-dome provides a memorable way to learn about this highly topical and transcendent issue.

Produced by: Albedo full-dome
Suitable for: Family audiences, school groups
Languages: English, Spanish, Catalan, Korean, Brazilian Portuguese, Thai, Russian, French, Chinese
Running time: 30 minutes
Release date: June 2013
[Webpage](#)



Dynamic Earth

Dynamic Earth explores the inner workings of Earth's great life support system: the global climate. With visualizations based on satellite monitoring data and advanced supercomputer simulations, this cutting-edge production follows a trail of energy that flows from the Sun into the interlocking systems that shape our climate: the atmosphere, oceans, and the biosphere.

Audiences will ride along on swirling ocean and wind currents, dive into the heart of a monster hurricane, come face-to-face with sharks and gigantic whales, and fly into roiling volcanoes.

Produced by: Dynamic Earth Production Group
Suitable for: Family audiences, school groups
Languages: Arabic, Cantonese, Chinese, Czech, English, German, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Turkish
Release date: January 2012
Running time: 24 minutes
[Webpage](#)



Earthquake: Evidence of a Restless Planet

A sweeping geological journey, *Earthquake: Evidence of a Restless Planet* explores the forces that transform the surface of our planet.

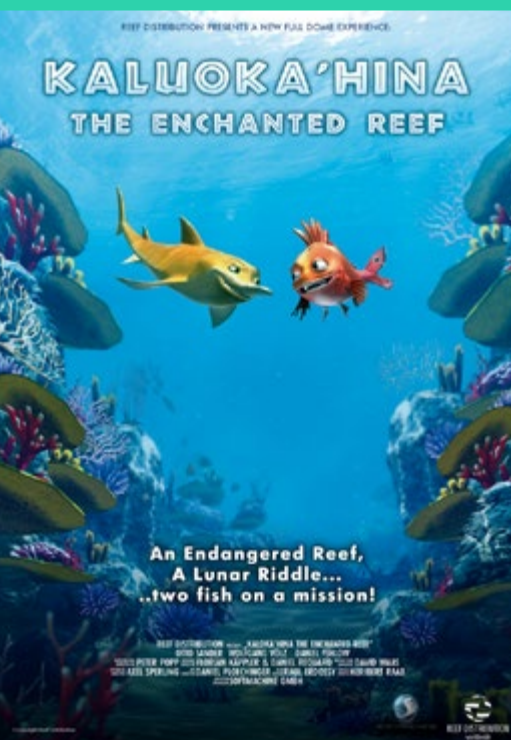
Produced by: California Academy of Sciences
Suitable for: Family audiences, school groups
Languages: English
Release date: May 2012
Running time: 22 minutes
[Webpage](#)



Fragile Planet

Fragile Planet gives audiences an astronaut's view of Earth, highlighting Earth's unique regions. The journey then continues to the Moon, Mars, and beyond the Milky Way to search for habitats that might host extraterrestrial life. The show's theme — that Earth is the only known haven for life, and thus is important to protect — echoes the themes of biodiversity and sustainability.

Produced by: California Academy of Sciences
Suitable for: Family audiences, school groups
Languages: English, Finnish, Greek, Russian, Swedish
Release date: September 2008
Running time: 30 minutes
[Webpage](#)



Kaluoka'hina - The Enchanted Reef

Available in 2D and 3D

The vastness of our planet's oceans guards unimaginable secrets. One of its most precious is Kaluoka'hina, the enchanted reef whose magic protects it against humans finding it.

Produced by: Softmachine
Suitable for: Family audiences
Languages: Arabic, Cantonese, Dutch, English, Finnish, French, German, Greek, Japanese, Korean, Mandarin, Portuguese, Russian, Spanish, Swedish, Thai, Turkish
Release date: October 2004
Running time: 32 minutes
[Webpage](#)



Supervolcanoes

The scene was 74,000 years ago, on the island of Sumatra. A volcanic eruption triggered the sudden and violent collapse of a vast regional plateau. Toba, as the volcano is known today, was the largest volcanic eruption in the last 25 million years. But Earth has seen far larger. 250 million years ago, an eruption in what's now Siberia lasted a million years and was probably responsible for the greatest episode of mass extinction in Earth's history.

Supervolcanoes is an immersive planetarium show that looks back at rare classes of eruptions that have marshaled the energy that lurks, like a sleeping dragon, beneath the surface of planet Earth.

Produced by: Spitz, Thomas Lucas Productions, Mirage 3D
Suitable for: Family audiences, school groups
Languages: Arabic, Chinese, English, German, Italian, Japanese, Korean, Polish, Russian, Spanish, Turkish
Release date: September 2012
Running time: 24 minutes
[Webpage](#)



The Zula Patrol - Down to Earth

While on a routine fossil-hunting expedition, the Zula Patrol turns up evidence that the villainous Deliria Delight has been travelling back in time to Earth's prehistoric past to illegally dump her company's toxic trash.

The Zula Patrollers must find and catch her, before her actions cause catastrophic consequences. In the process, our heroes learn all about the formation and development of Earth, and the life forms who call it home.

Produced by: Spitz, Zula USA
Audience: Family audiences, school groups
Languages: Arabic, Cantonese, Chinese, Czech, English, Greek, Hindi, Japanese, Polish, Portuguese, Spanish, Swedish, Turkish
Release date: July 2010
Running time: 24 minutes
[Webpage](#)



The Zula Patrol - Under the Weather

The stalwart heroes of the Zula Patrol are on an expedition collecting samples of weather for scientist Multo's research - using their loyal pet Gorga's ability to collect and bottle all kinds of weather. But when the Zula gang inadvertently hurts Gorga's feelings, he decides to leave Zula and find another planet to live on.

Interplanetary villain Dark Truder then tricks Gorga into stealing the weather from other planets - part of his latest nefarious scheme to rule the Universe. The ZPers find out and go after him - in the process learning all about weather, both terrestrial and interplanetary.

Produced by: Spitz, Zula USA
Suitable for: Family audiences, school groups
Languages: Arabic, Brazilian Portuguese, Chinese, English, Finnish, German, Greek, Hindi, Hungarian, Italian, Japanese, Korean, Polish, Portuguese, Russian, Spanish, Swedish, Turkish
Release date: July 2007
Running time: 24 minutes
[Webpage](#)

AMIGOS

Inside the Human Body



3DUNO & REEF DISTRIBUTION

PRESENTS AMIGOS, INSIDE THE HUMAN BODY.

AN ADVENTURE WHERE A NEW FRIENDSHIP TURNS INTO TO AN AMAZING JOURNEY INSIDE THE HUMAN BODY.

Specifications

RUNNING TIME: 28:00
SUITABLE FOR: CHILDREN 4-8
FAMILY AUDIENCES: YES
RESOLUTION: UP TO 4K

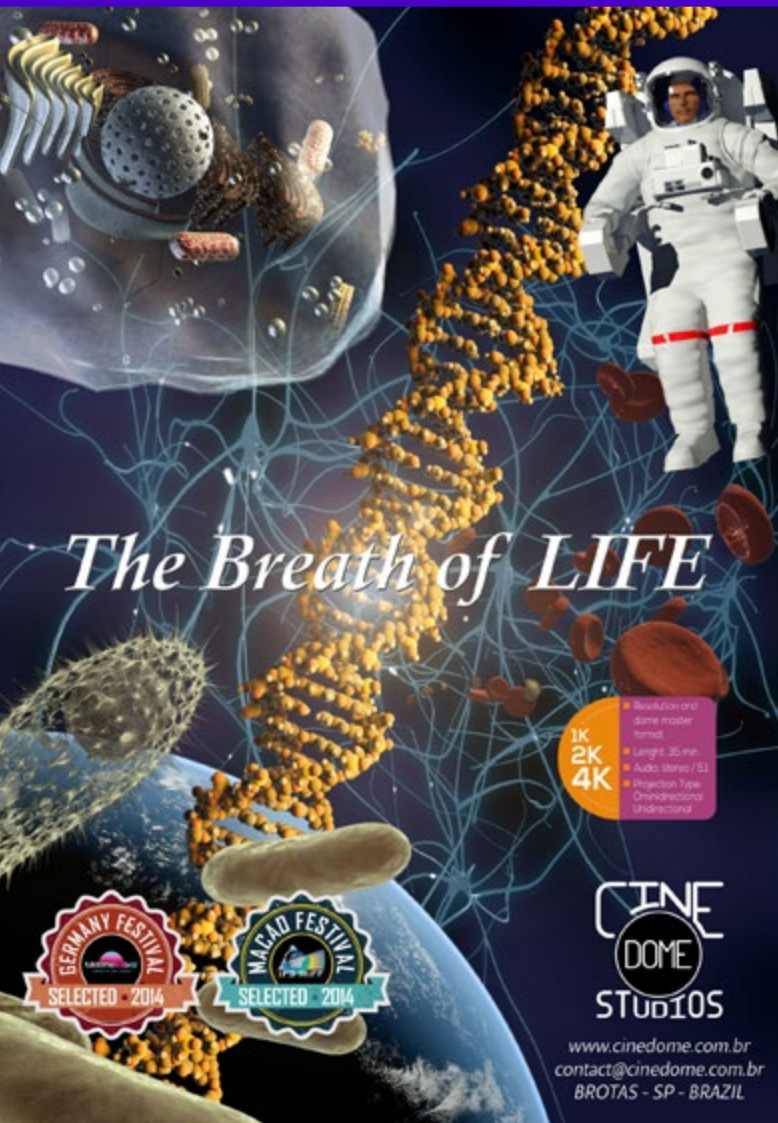
for further information: www.reefdistribution.com

Amigos - Inside the Human Body

Three children and a dog: Steven, mad about cinema, somewhat fearful, who has just arrived in the neighbourhood. Teresa, adventurous, conscientious about the environment and animal lover, she loves sport, for which her wheelchair is not an obstacle. Alex, shy, methodical and a science lover. And Cookies, an old stray dog who the group of friends immediately treat as one of their own.

After a mysterious meeting that will unite them forever and with the help of a wonderful invention, "The Virtual Reality Room", they will learn first hand about the incredible machine that is the human body. They will learn from the inside how the sense of sight works, about the brain, how our body is fed by oxygen, about the heart's mechanics and our digestive system. They will also have to help the body to fight off an invader, Viron, who will try to provoke bad illnesses and finish them off as well.

Producer: 3Duno
Suitable for: Family audiences, school groups
Languages: English, Spanish
Release date: November 2014
Running time: 28 minutes
[Webpage](#)



The Breath of LIFE

Resolution and dome master format
• Length: 35 min.
• Audio: stereo / 5.1
• Projection Type: Conventional / Unidirectional



CINE DOME STUDIOS

www.cinedome.com.br
contact@cinedome.com.br
BROTAS - SP - BRAZIL

The Breath of Life

Life is a rare form of matter, discover more about its mysteries! The show begins with the origin of the first organic molecules and the DNA. Following the path of the evolution, audiences will learn more about the appearance of first cells, the first bacteria and the first protozoa, defining a variety of biology concepts like prokaryotes, eukaryotes, unicellular and multicellular beings.

Following a virus being chased by a white blood cell, you will be taken into a journey inside a cell to meet the all cellular organelles. The audience will also experience the concept of tissues, organs and organic systems in order to grasp the magnificent power of life on Earth.

Producer: Cine Dome Studios
Suitable for: Family audiences, school groups
Languages: English, Portuguese
Release date: January 2014
Running time: 35 minutes
[Webpage](#)



THE EX-CELL-ENT ADVENTURES OF RAJ AND SOOKI
WWW.CELL-CELL-CELL.COM

NSC creative

Cell! Cell! Cell!

You are made of 70 trillion living cells. They work. They talk. They think. They are what make you alive. This is the story of the trillions of cells that form our bodies, from our beginnings as a single cell to the complexity of a whole body: it's the story of who we are. Join Raj and Sooki on a totally ex-CELL-ent immersive journey. Get shrunk down by the Shrink-a-tron, go back in time with the Retroscope and see an exploded view of all the body systems courtesy of the Cell-o-tron.

Producer: NSC Creative
Suitable for: Family audiences, school groups
Languages: English, Finnish, Russian, Swedish; other languages available on request
Release date: May 2012
Running time: 24 minutes
[Webpage](#)



partial funding: GOTO INC.

mirage 3D

Available in 2D and 3D

Dinosaurs at Dusk

A learning adventure of a father and his teenage daughter Lucy, who share a fascination for all things that fly.

You'll travel back in time to meet the pterosaurs and the ancestors of modern-day birds: the feathered dinosaurs. Lucy and her father navigate from continent to continent, looking for clues about the origins of flight. When time runs out they experience first-hand the cataclysmic "last day" of the dinosaurs.

Science content includes topics such as continental drift, proper motion of stars, asteroids and impacts, extinctions and the convergent development of flight among species.

Produced by: Mirage3D
Suitable for: Family audiences, school groups
Languages: English, German, French, Dutch, Russian, Spanish
Release date: December 2013
Running time: 29 minutes/41 minutes
[Webpage](#)

HAVE YOU EVER DREAMT YOU WERE FLYING?

DREAM TO FLY



AVAILABLE IN 3D AND 2D

Available in 2D and 3D

Dream to Fly

Discover the mystery of flight with Leonardo da Vinci, Montgolfier brothers, Wright brothers and other inventors. Experience the adventure and find out how this immense and challenging dream, for which mankind has strived since the beginning of history came true.

Dream to Fly is a poetic story about the history of aviation. The aim of the film is to present the development of aviation through the ages in an interesting and innovative way. It presents the milestones on our route to conquering the skies – both in terms of technological breakthroughs, as well as our perceptions on flying itself. Rich full-dome visuals, beautiful music composed for the show and a poetic narration makes this show an exceptional artwork. The message to the viewers is to be open to new ideas and to pursue our dreams.

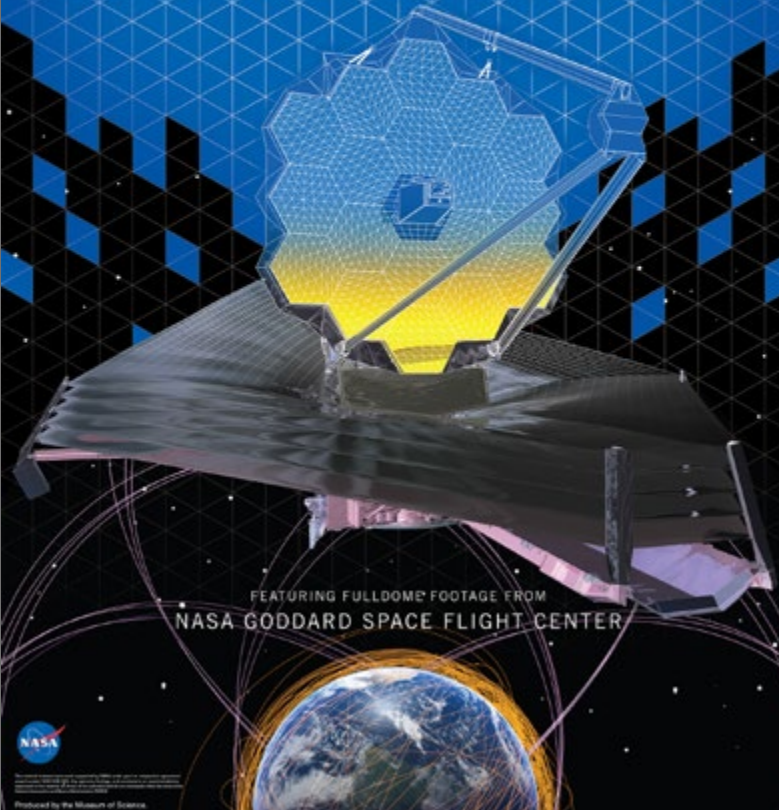
Produced by: The Heavens of Copernicus Productions
Suitable for: Family audiences, school groups
Languages: Cantonese, Czech, English, Japanese, Korean, Norwegian, Polish
Release date: June 2013
Running time: 35 minutes
[Webpage](#)

ESCHER'S UNIVERSE



Produced by: [Logo] Developed by: [Logo] Funded by: [Logo]

FROM DREAM TO DISCOVERY INSIDE NASA



FEATURING FULL-DOME FOOTAGE FROM NASA GODDARD SPACE FLIGHT CENTER



Escher's Universe

Escher's Universe is based on the life and work of the multifaceted Maurits Cornelis Escher. Was he an artist, an astronomer, a mathematician, a traveler?

For the first time, we will see in the dome Escher's use of mathematics, astronomy, optics, crystallography and geometry to artistically explain very complex concepts addressed by Cosmology.

This show will take us to the artist's studio where his most iconic works are displayed. From this intimate and emotional place, we will visit Escher's particular universe and we will be surprised by his unique ability to join Science and Art. We will also explore how Escher's visit to the Alhambra in Spain changed the way he understood universe and had a great impact in his work.

Produced by: Parque de las Ciencias de Granada, developed by El Exilio.

Suitable for: Family audiences, school groups

Languages: English, Spanish

Release date: June 2012

Running time: 26 minutes

[Webpage](#)

From Dream to Discovery: Inside NASA Engineering

Join NASA's engineers as they design, test, and launch today's hottest missions into space. Witness the enormity of the new James Webb Space Telescope, the intensity of Goddard Space Flight Center's testing facilities, and the excitement of the New Horizons mission to Pluto.

From blueprint to blastoff, experience how unmanned space flight is pushing the frontiers of human exploration to the very edges of the universe!

Producer: Boston Museum of Science

Genre: Documentary

Suitable for: School groups, adults

Languages: English, French

Release date: December 2014

Running time: 30 minutes/24 minutes

[Webpage](#)



HELLO EARTH

NARRATED BY ANDRZEJ BLUMENFELD

Hello Earth

Why do we long for contact with others so much? Does Internet really connect people? How should we tell other potential inhabitants of the Universe that we're here?

From the beginning of their history, humans have sought contact with others. Following this path, we invented writing, radio, telephone and finally – the Internet. We overcame language barriers, problems related to distance and information flow time. Thanks to modern technologies and communication devices, we are changing the world and ourselves. Connected with an invisible network, we remain in touch 24/7.

Hello Earth takes us on a journey following the cosmic probes that carry messages from the Earth for future generations and, possible, for other inhabitants of the Universe.

Produced by: The Heavens of Copernicus Productions
Suitable for: Family audiences, school groups
Languages: English, Polish
Release date: April 2017
Running time: 50 minutes
[Webpage](#)



Habitat Earth

LIVING IN A CONNECTED WORLD

DIRECTORS AWARD
JENA FULLDOME FESTIVAL

DIRECTOR'S AWARD
CENTRAL EUROPEAN FULLDOME FESTIVAL

FINALIST
JACKSON HOLE WILDLIFE FILM FESTIVAL

FINALIST
FISKE FULLDOME FESTIVAL

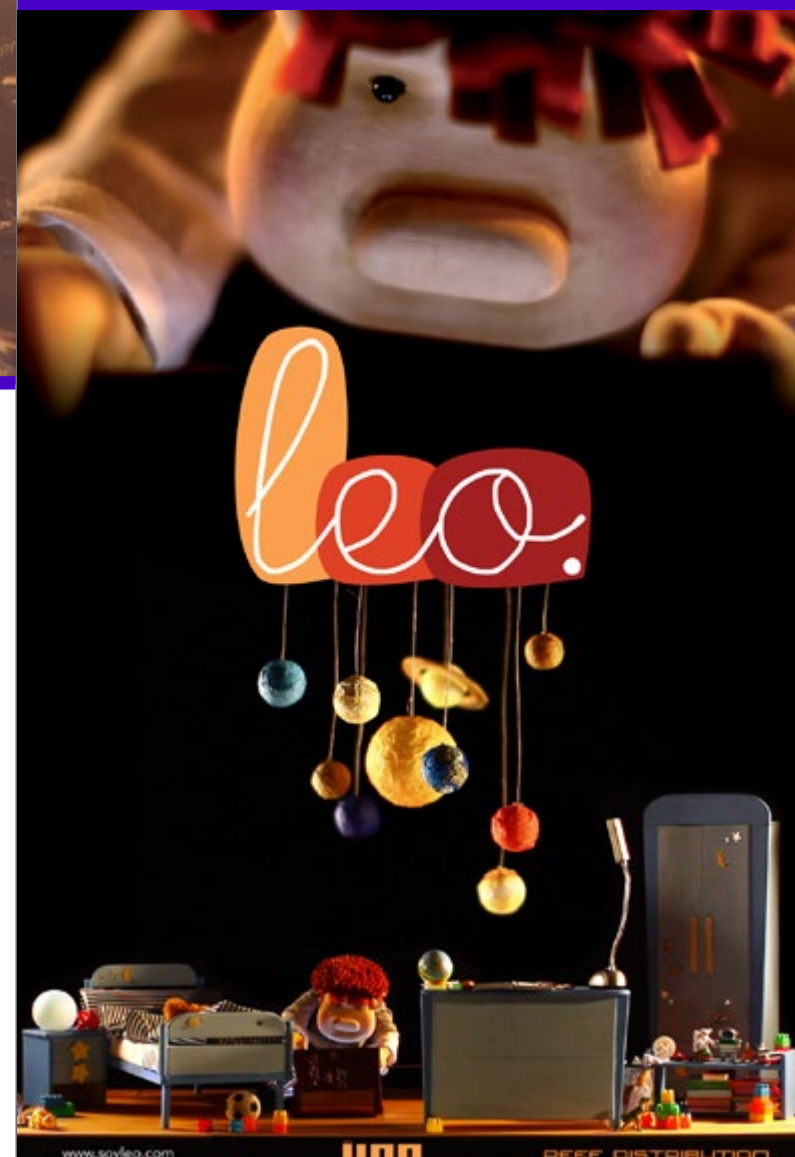
CALIFORNIA ACADEMY OF SCIENCES

Habitat Earth

In Habitat Earth, viewers will discover what it means to live in today's connected world, where biological networks intersect with our own increasingly complex environment.

Through stunning visualizations, audiences will dive beneath the ocean's surface to witness the dynamic ecological relationships within kelp forests, burrow beneath the forest floor to see how some of Earth's tallest trees depend on tiny fungi to survive, and journey to new heights to witness the intricate intersection between human and ecological networks.

Produced by: California Academy of Sciences
Suitable for: General audience
Languages: English, Chinese, Spanish
Release date: January 2015
Running time: 25 minutes
[Webpage](#)



Leo & Art

With Leo we take a journey through the history of art and learn the basics of some of its most significant moments, such as the beginning of what is meant by art itself – cave paintings, the genius of Leonardo Da Vinci, etc. There are multiple ways to look at the stars in Van Gogh's paintings!

Leo & Art is an educational project about arts and science, which aims to entertain both children and adults to awake their interest in these subjects. The show was produced with puppets carved in wood as well as digital animation.

Produced by: 3Duno
Suitable for: Family audiences, school groups
Languages: English, German, Spanish
Release date: May 2013
Running time: 25 minutes
[Webpage](#)



How did life on Earth begin?
 This tantalizing question forms the basis of Life: A Cosmic Story. Take a journey through time and witness key events since the Big Bang that set the stage for life.
 Narrated by Academy Award Winner Jodie Foster

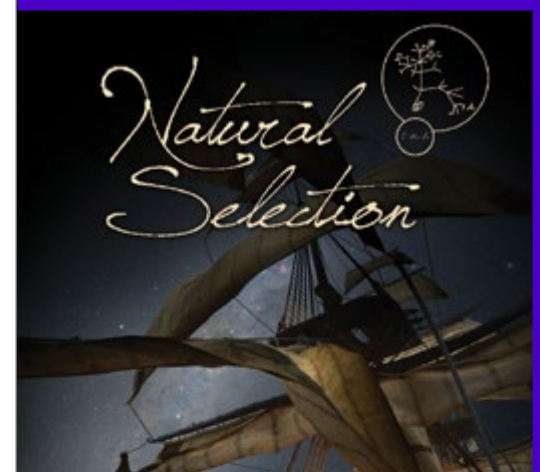
CALIFORNIA ACADEMY OF SCIENCES



Available in 2D and 3D

The Life of Trees
 This show is an entertaining and educational fulldome experience that tells the fascinating world of trees.
The Life of Trees shows the importance of plants for life on earth, how trees grow, how they transport water against gravity to the top of the crown, and enabled diverse life on earth by producing oxygen.
 The story is presented by two quirky animated characters: a ladybug called Dolores and a firefly called Mike.

Produced by: Softmachine
Suitable for: Family audiences, school groups
Languages: Arabic, Chinese (Mandarin), Dutch, English, French, German, Hebrew, Japanese, Korean, Lithuanian, Russian, Spanish (Spain), Spanish (México), Swedish, Turkish
Release date: October 2012
Running time: 33 minutes
[Webpage](#)



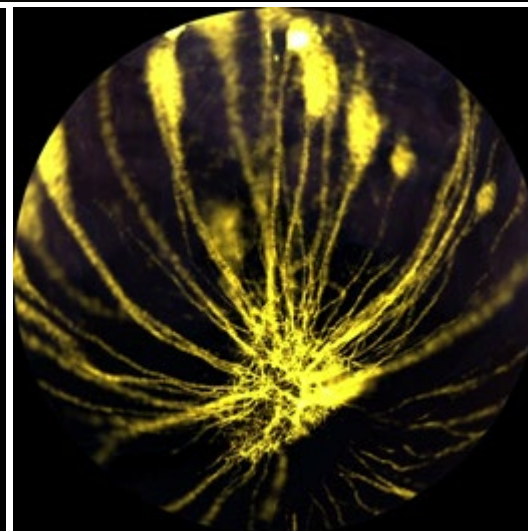
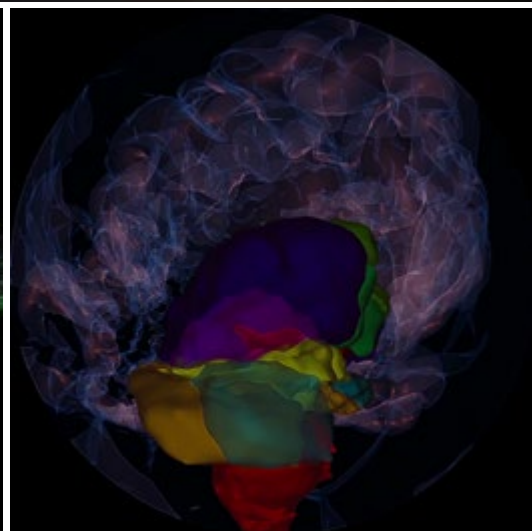
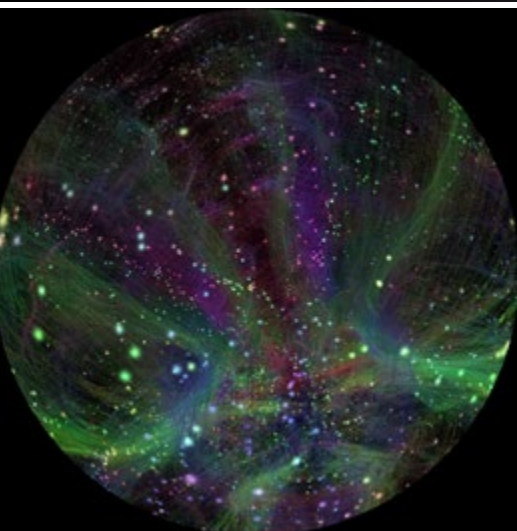
Micromonsters
 Travel to the microscopic world and discover some of the invisible beings that feed on us and make us sick.
 Lice, fleas and mites. Parasites such as bacteria and worms. Enjoy them all with fascinating cartoon-style images.
Produced by: Cine Dome Studios
Suitable for: Family audiences, school groups
Languages: English, Portuguese, Spanish
Release date: February 2013
Running time: 25 minutes
[Webpage](#)

Moles - What is Out There?
 Mole's story revolves around a young mole named Plato. Plato lives deep underground in a dark burrow full of mystery and surprises together with his mum and dad. He is a restless, curious and thoughtful creature. Plato is fascinated by the light that penetrates the entrance to his home. Sometimes it is lit; sometimes it is off...
Produced by: Albedo fulldome
Suitable for: Family audiences, school groups
Languages: English (US), Spanish, French, Korean, Japanese, Turkish, Russian, Greek, Czech, Polish
Release date: June 2011
Running time: 17 minutes/18 minutes/35 minutes
[Webpage](#)

Available in 2D and 3D

Natural Selection
Natural Selection celebrates the 150th anniversary of the publication of "On the Origin of Species" and the 200th anniversary of Charles Darwin's birth.
 We will join Darwin on his voyage with the HMS Beagle to the Galapagos Islands where he was inspired to develop his later theory of transmutation by natural selection. From the comfort of Down House in Kent, Darwin himself will explain the mechanism of natural selection to the audience, and support it by showing many beautiful examples in nature.
 The thrill of a scientific discovery, the adventure of science and the beauty of nature are central in this show.
Produced by: Mirage3D
Suitable for: Family audiences, school groups
Languages: English, German, French, Dutch, Russian, Mandarin, Polish, Portuguese
Release date: October 2011
Running time: 29 minutes/41 minutes
[Webpage](#)

NEURODOME



NEURODOME

The NEURODOME project brings cutting-edge neuroscience into immersive display environments. New technology is changing the way that scientists view the brain. At a microscopic level, researchers can visualize sparks of electrical activity in individual neurons and resolve motifs of neural connectivity that ultimately support consciousness, emotions, and complex thought. At a macroscopic level, researchers use clinical imaging technologies to identify, more precisely than ever before, brain regions that underlie this broad repertoire of higher cognitive processes. This unique film visualizes real brain data on the dome and gives you an unprecedented view of our place in the universe, and, in turn, where the universe is represented in our brain.

Produced by: Neurodome®, in collaboration with Sciss.
Suitable for: General audiences
Languages: English
Release date: 2014
Running time: 10 minutes
[Webpage](#)

Also available as a complete live-show package!

Awe your audience with an immersive live-travel inside the human brain – a first-of-its-kind planetarium show.

The tour is delivered in Uniview Panels, a click-and-go presentation interface that you can access on a portable tablet. The live-show package contains:

- Real-time datasets
- Pre-made flights in Uniview Panels
- A comprehensive, complete story line/script
- Marketing material



Oceans in Space

The search for life in the universe begins deep in Earth's oceans — and extends out to the stars! *Oceans in Space* answers the deep questions humans have about where life began and where it might exist elsewhere in the cosmos. It's a thought-provoking exploration of our own planet and the worlds around other stars in the search for life.

Produced by: Loch Ness Productions
Suitable for: Family audiences, school groups
Languages: English, Arabic, Korean, Mandarin, Portuguese, Vietnamese
Release date: January 2005
Running time: 30 minutes
[Webpage](#)



Origins of Life

Origins of Life deals with some of the most profound questions of life science: the origins of life and the human search for life beyond Earth.

Starting with the Big Bang, in chronological order, the show deals with the prebiotic chemistry in the Universe, the formation of stars, formation of solar systems, and the first life on Earth. Furthermore *Origins of Life* covers the great extinctions as well as our search for (primitive) life beyond planet Earth.

This show is an inspirational journey through time and a celebration of life on Earth. It features many recent discoveries related to life science, demonstrating that if there was ever a time that science made its greatest advances, it's right now!

Produced by: Mirage3D
Suitable for: Family audiences, school groups
Languages: English, German, French, Dutch, Spanish, Polish, Portuguese, Chinese, Korean
Release date: December 2005
Running time: 23 minutes
[Webpage](#)

Available in 2D and 3D

World 2 War

World 2 War is an action packed full-dome documentary that combines cinematic battle scenes with informative overviews of the battlefield and historic reference from photos and videos. World 2 War will put you right in the middle of World War 2's biggest battles!

World 2 War is the only true full-dome full length documentary about the second World War.

Produced by: Dutch TILT Studios
Suitable for: General audiences
Languages: English
Release date: February 2016
Running time: 44 minutes
[Webpage](#)



Seasonal



Let it Snow

The show features a variety of high resolution scenery and artistic animation, and can be enhanced with real-time and lighting effects by the user for added variety and drama.

Produced by: Clark Planetarium Productions

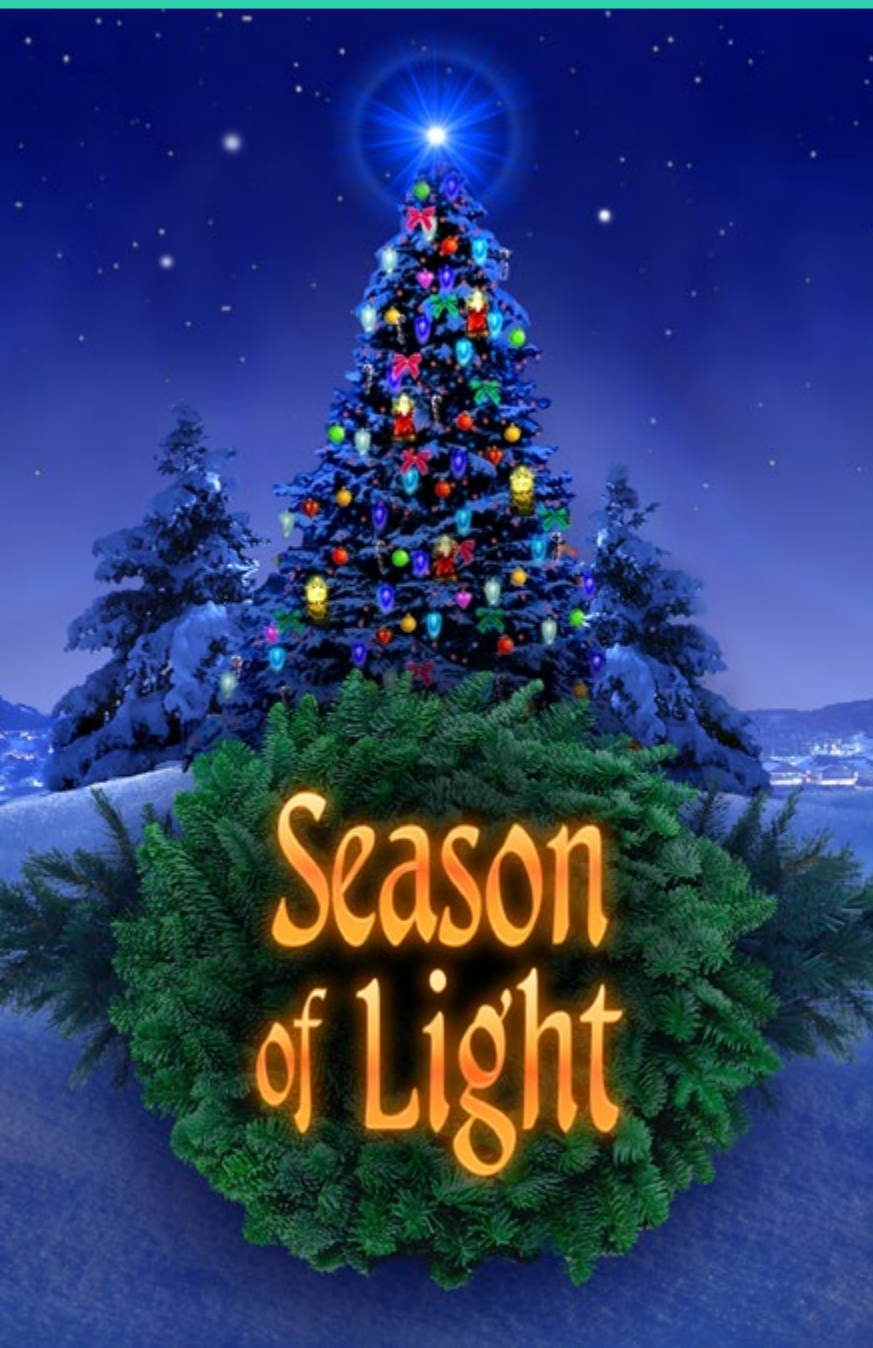
Suitable for: Family audiences

Languages: English

Release date: October 2012

Running time: 30 minutes

[Webpage](#)



Season of Light

Light up the cold dark season with a warm and bright holiday show!

Season of Light explores the reasons humans are so fascinated with lighting up our lives during the December holiday season.

This very popular show is an exploration of the astronomical meanings behind seasonal traditions, including the "Star over Bethlehem".

Produced by: Loch Ness Productions

Suitable for: Family audiences

Languages: English, Thai

Release date: January 2005

Running time: 35 minutes

[Webpage](#)

For questions about licenses, languages*, previews, educational material and more, please contact us at sales@sciss.se.

*More languages may be available than what is stated in the show descriptions.



Email us

sales@sciss.se

Call us

Sciss International (HQ) +46 (0) 855 119 100

Sciss Middle East +971 4 256 6695

Sciss North America +1 720 985 5540