

P l a n e t a r i u m  
**S H O W S**

---

**RSACOSMOS**



KONICA MINOLTA



**Over 300 Shows**  
2D, 3D, up to 8K

# CONTENTS

**EXCLUSIVE** P4-6

**FAMILY** P7-14

**ASTRONOMY** P15-24

**LIFE & EARTH SCIENCE** P25-34



**EXCLUSIVE  
SHOWS**

We are the only ones to have!

**RSACOSMOS**



KONICA MINOLTA

# Hazelnuts

In Search of  
the Perfect Planet



Duration: 25 minutes

Public: Children age 5+ and Adults

Type: Film

Produced by 3D Emotion & Mediastro  
Promotion

## Hazelnuts, In Search of the Perfect Planet

**Also in 3D, Up to 8K**

Hazelnuts is written for young children, aged 5 upwards, using a format specially designed for that age group: visual gags, a format inspired by puppet theatre, and astronomical concepts which have been adapted to their level of understanding. By introducing the planets of our solar system from the point of view of life, Hazelnuts tells the story of conditions of life on Earth. This allows us to broach several subjects: inhabitable zones, the essential role of the atmosphere, and even the different stages of the creation of planet Earth.



Duration: 28 minutes

Public: Children age 6+ and adults

Type: Film

Produced by 3D Emotion & Mediastro  
Promotion

## GranPa & Zoe - Mission: Light

**Also in 3D, Up to 8K**

GranPa and his young accomplice Zoe lead a peaceful life in their ranch, up until the day when their tranquil existence is disturbed by a strange event: the light of the Sun grows dimmer, as if it is disappearing. No time to waste, our two heroes rush off on a race against time to save the sunlight.

## LUCIA, the secret of shooting stars

Also in 3D, Up to 8K

Duration: 31 minutes

Public: Children age 6+ and adults

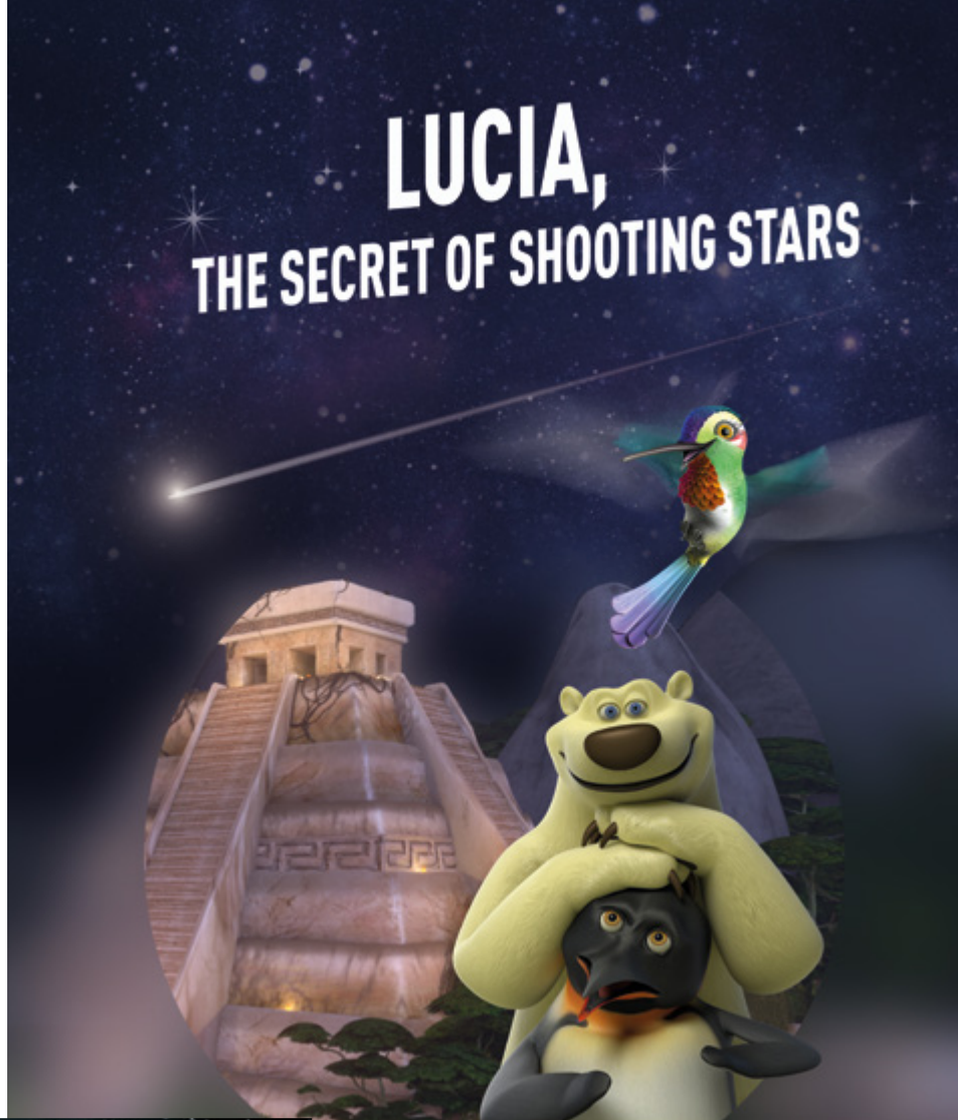
Type: Film

Produced by Saint-Etienne Planetarium Production

Vladimir, a polar bear and James, a penguin, travel into space aboard the Polaris to study polar auroras. Hit by a meteorite, they crash at the foot of a pre-Columbian pyramid and meet Lucia, a hummingbird who is passionate about rocks. She tells them about a legend evoking "stones of light".

Meteorites, shooting stars, these "stones of light" intrigue them all. In order to solve this enigma, they board for the Moon, then the asteroid belt, and finally land on a comet nucleus. Who is having fun throwing stones from space?

Hypotheses, observations and analyses will allow them to find answers to their questions back on Earth!



## POLARIS

THE SPACE SUBMARINE  
AND THE MYSTERY  
OF THE POLAR NIGHT



## POLARIS, the space submarine and the mystery of the polar night

Also in 3D

Duration: 29 minutes

Public: Children age 6+ and adults

Type: Film

Produced by Saint-Etienne Planetarium Production

James, a penguin from the South Pole, and Vladimir, a bear from the North Pole wonder why the night is so long at their homes. Trying to solve this mystery, their adventure leads them to build an observatory and to travel around the Earth, Mars and Saturn.

They finally get their answer and discover that the planets have similarities but also differences.



# FAMILY SHOWS

Learn through entertainment

**RSACOSMOS**



KONICA MINOLTA



## Magic Globe A story of the seasons

Also in 3D, Up to 8K

Duration: 25 or 37 minutes

Public: General Public

Type: Film

Produced by Creative Planet

On vacation at her grandpa's, a little girl Mia accidentally discovers a mysterious piece of astronomical machinery. Edmund, Mia's eccentric uncle, tricks the girl into using the tool's secret powers to change the world's seasons. She realizes the consequences of what they are going to do, but Edmund doesn't want to let the plan go.

## Kitz the Cat's SUPERMOON ADVENTURE

Up to 8K

Duration: 23 minutes

Public: General Public

Type: Film

Produced by KWON O CHUL AstroPhotography,  
Creative SUMM

Let's go on a moon exploration with the cats!  
Homage to Apollo & Artemis mission!

The three cats are working as cleaners at NYASA.  
Today's mission is cleaning up space junk. But these  
unpredictable street cats skip their work and fly to  
the moon!

The great adventure of the three cats crisscrossing  
space on Galaxy Sweeper, the space junk cleaning  
shuttle!





CREATED BY  
**RENDERAREA**  
 FullDome Show Production



**Menigotes!**



## DINOSAURS: A Story of Survival

**Duration:** 28 minutes

**Public:** General Public

**Type:** Film

Produced by Render Area

Like almost all children, Celeste is fascinated with dinosaurs. She is preparing a talk for her class about how they went extinct when Moon, a very wise and magical character, poses a tantalizing question: what if I told you that there are still dinosaurs among us?

Celeste will join Moon in a journey through time. An exciting adventure that will show them the Earth as it was in the very, very distant past.

They will see the fascinating transformations that these animals underwent over millions of years, creating giant creatures, armored beasts and superpredators, until the day that a cataclysmic impact event caused a mass extinction on Earth.

But all is not lost. Celeste will discover the key to their survival.

## 321 LIFTOFF!

**Duration:** 30 or 35 minutes

**Public:** General Public

**Type:** Film

Produced by KRUTART

Elon is a hamster scientist who lives in a dump yard. He tries to fit in the local rats' community but nobody takes him seriously. The rats aren't interested in his scientific experiments which often fail in practice. One day Elon hears a crash. In his garden he finds a crater and a damaged robot inside. How did he get here? Elon fixes the robot and finds out that he fell from a spaceship which is going to prepare Mars for colonization. But the ship leaves in three days. And that's how Elon's great adventure starts. Will he manage to get the robot back to his ship before it leaves with all the robot's friends?

3-2-1 Start! Is an adventurous animated fulldome film about courage and wits you need to have to get in space and back.



## Tycho goes to Mars

Duration: 27 minutes

Public: School groups/Children

Type: Film

Produced by Melbourne Planetarium - Scienceworks - Museum Victoria

Finding his way back home is not going to be easy. But if anyone can do it, Tycho can.

Join Tycho, a dog that has a knack for getting into trouble, on his latest adventure as he discovers Mars up-close. See an ancient volcano, a gigantic canyon and help Tycho search for water to power his kennel back home. But how will he find water on Mars when it looks so cold, dusty and dry?



## Travelling with light

Duration: 28 minutes

Public: General Public

Type: Film

Produced by Parque de las Ciencias

Through the conversation between a child and his mother, "Travelling with Light" tackles the importance of light in all areas of our lives. The study of the Sun's light and that of other stars and galaxies enables the development of several models that explain the origin, structure and evolution of the universe. The Sun is not the only source of natural light. Fire has played a very important role in the evolution of the human being. Even artificial light and its applications in medicine or communication reveal the relationship between humanity, life and light.

## The Great Undersea Adventure of Barney and Beenie

Duration: 26 minutes

Public: School groups/Children

Type: Film

Produced by Fulldome Studio DN

This fun educational and entertaining show for children dedicated to the protection of the environment, namely the protection of the seas and oceans.

Two friends, Barney and Beenie, take care of the cleanliness of their ocean lagoon. Many adventures await them, one of which is the rescue of a small turtle stuck in a plastic net. And at night, friends learn the constellations.



## Beyond The Sun, In search of a new Earth

Duration: 25 minutes

Public: General Public

Type: Film

Produced by Render Area

Celeste is a little girl who wants to explore the Universe, find new Earths and know how to find exoplanets. While Celeste is fighting off sleep by reading a book on astronomy she receives an unexpected visit from Moon. Together, they will enjoy a journey through the Universe to discover what exoplanets are and how they can be detected...



## The Adventures of ROSETTA & PHILAE

Duration: 26 minutes

Public: School groups/Children

Type: Documentary

Produced by Design & Data GmbH

Once upon a time there was a space probe called Rosetta, which was shot into the night sky. She was embarking on a long, long journey with the aim of unveiling the secrets of our solar system. On board was her constant companion, the lander Philae. Join Rosetta and her lander Philae on a wonderful journey to the comet Chury.

## Khrumka and the Magic Rocket

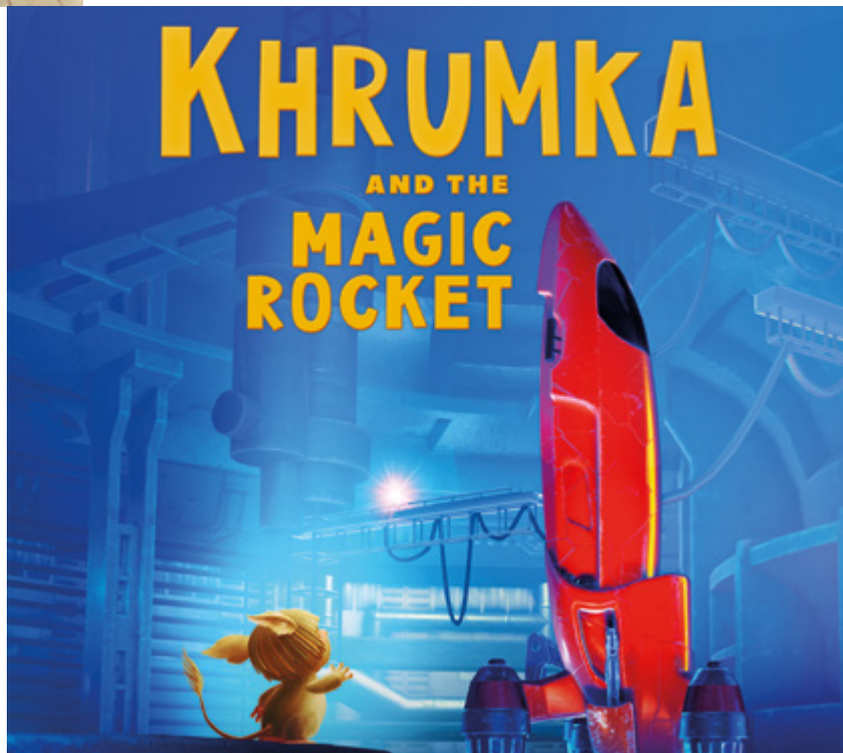
Duration: 32 minutes

Public: School groups/Children

Type: Film

Produced by Fulldome Studio DN

In this show for children, Khrumka and his friend Kippy, learn about space in their little school in the fairy tale forest and then, accompanied by cute robot guide, Robik, go on an amazing journey through the Solar System in a magic rocket.





### A Turtle's Tale

Produced by nWave Pictures

**51 minutes**

Follow the adventures of two sea turtles, Sammy and Ray, in a funny and fast-paced 3D adventure. Snatched off the beach by animal hunters, these two friends find themselves trapped in an underwater ocean display filled with all sorts of colorful characters. Despite the beauty of this artificial paradise, getting out is on everyone's mind. But first they have to get past the local mafia.

From Giant Screen



### Fly me to the moon

Produced by nWave Pictures

**15 minutes**

A space odyssey among the stars... Team up with three tweenaged flies and sneak on board the legendary Apollo 11 spacecraft for a mind-blowing experience. Hold on to your seat as the rocket boosters blast you off into space!

From Giant Screen



### An Incredible Introduction to the Solar System - for Juniors

Produced by Aayushi Fulldome Films

**8 minutes**

Aayushi Fulldome Films presents a lovely experience of our Solar System for a young audience. It's perfectly timed to engage the youthful public. Learning about the solar system is an important part of every child's education.

Up to 8K

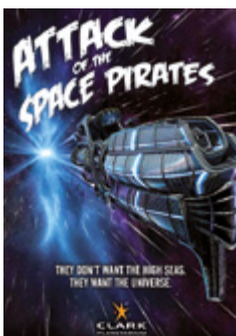


### Galaktos, a Round through Milky Way

Produced by Saint-Etienne Planetarium Production

**24 minutes**

Galaktos is a funny road movie, evoking the shape and the content of the Milky Way. Using a crazy screenplay for children, the show includes a complete and realistic model of our Galaxy with its stars, clusters and nebulae.

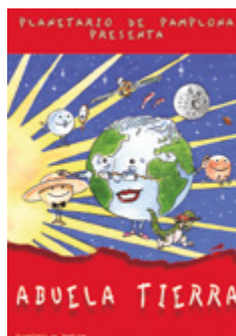


### Attack of the Space Pirates

Produced by Clark Planetarium

**35 minutes**

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.



### Grandmother Earth

Produced by Planetario de Pamplona

**33 minutes**

How was the Earth born? Nobody better than the Earth to answer this question and to tell us its own history.

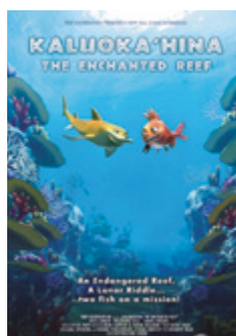


### Cocomong - A Space Adventure

Produced by Metaspac

**19 minutes**

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!



### Kaluoka'hina, the Enchanted Reef

Produced by Softmachine

**35 minutes**

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.

Also in 3D

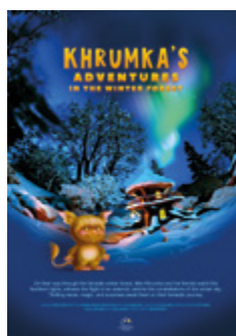


### Destination Solar System

Produced by Adler Planetarium

**31 minutes**

You've signed up for a quick trip around the Solar System with Space Express Tours! Passengers will travel hundreds of millions of miles in just seconds on an adventure-filled tour led by Jesse, an enthusiastic, knowledgeable—but inexperienced—tour guide, and Max, a highly advanced, fully-integrated onboard computer.



### Khrumka's Adventure in the Winter Forest

Produced by Fulldome Studio DN

**24 minutes**

On their way through the fairy tale winter forest, little Khrumka and his friends watch the Nothern Lights, witness the flight of an asteroid, and admire the constellations of the winter sky...

Up to 8K



### Larry cat in Space

Produced by Loch Ness Production

**30 minutes**

Larry Cat In Space is a playful, imaginative cartoon presentation about an inquisitive cat who takes a trip to the Moon. Through Larry's eyes, we observe his human family, a group of enthusiastic sky-watchers. Larry notes how human time differs from cat time. Diana takes a job on the Moon, and sadly leaves Larry behind. Larry figures out a way to hide in her clothes trunk.



### Norman the Snowman, On a night of shooting stars

Produced by EXPLORERS JAPAN., Ltd.

**26 minutes**

Shooting stars will reach the town tomorrow! However, it has been snowing in town. A boy decided to leave the town to see the meteor shower with his snowman friend Norman.

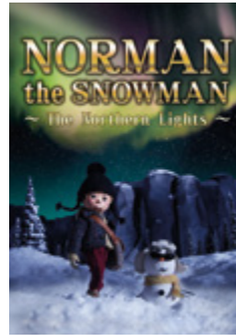


### Let it Snow

Produced by Clark Planetarium

**32 minutes**

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.

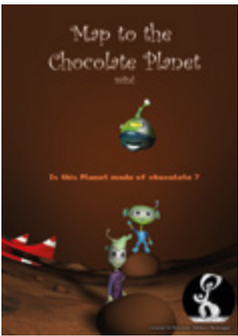


### Norman the Snowman, The Northern Lights

Produced by EXPLORERS JAPAN., Ltd.

**25 minutes**

In a cold winter night, a boy went on a journey with a snowman called Norman. The purpose of the journey was to find out whether what Norman said was true or not: If the owl would really fly in the snow's light without making a sound and if the aurora was really a curtain that covers the whole sky.



### Map to the chocolate planet

Produced by Aayushi Animation Studio

**24 minutes**

Two alien kids in some other Galaxy got the taste of Chocolate. In search of some imaginary planet made up of chocolate, they traveled the Universe leading to our MilkyWay. Searching each planet of the solar system to derive which one is made of chocolate, they learn lots of other interesting facts about our Solar System.



### Perfect Little Planet

Produced by Clark Planetarium

**24 or 35 minutes**

Discover our solar system through a different set of eyes - a family from another star system seeking the perfect vacation spot. Which destination would you choose? This is the solar system journey for space travelers of all ages.



### Mice and the Moon

Produced by FullDome Basement

**16 minutes**

This is a tale about two little mice Pip and Chip who wondered if anybody bites the big Moon Cheese shining in the sky? The bats didn't know the answer, neither did the Wise Owl. But luckily Pip and Chip met two astronomy-savvy robots who explained what the Moon is indeed.



### Robinson Crusoe

Produced by nWave Pictures

**41 minutes**

As an accident-prone Robinson Crusoe tries to adapt to his new life as a castaway, the island's animals are equally astonished to find this strange creature washed up on their shores. Crusoe meets an optimistic parrot named Tuesday; Carmelo the coolly sophisticated chameleon; and Scrubby the lazy goat. Joining the hilarious antics are Rosie the tapir; a teenage porcupine Epi and his pangolin buddy Pango; and an adorable kingfisher named Kiki.

From Giant Screen



### Moles

Produced by Loch Ness Productions

**37 minutes**

A young mole named 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.



### The Blind Man with Starry Eyes

Produced by Saint Etienne Planetarium Production

**22 minutes**

In order to increase his power, a tyrant asks an old wise man of his kingdom to give him the secrets which would enable him to extend his power and domination. The old wise man only says "Look at the sky and count the stars"...

Also in 3D



### The Gardener of the Galaxy

Produced by Planetario de Pamplona

**28 minutes**

Inazio takes care of the Garden of the Galaxy, which represents the Milky Way. He dreams of one day going to space and travelling among the stars.



### The Weather

Produced by Audio Visual Imagineering

**16 minutes**

The Weather is an interactive modular planetarium program covering the national science standards for weather. The film is divided in 3 modules to teach children different things about weather...

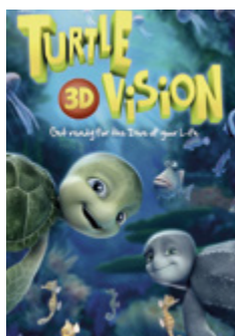


### The girl who walked upside down

Produced by Planetario de Pamplona

**30 minutes**

This is the tale of a very special girl. She came to us one spring day after a storm, walking upside down by the rainbow.



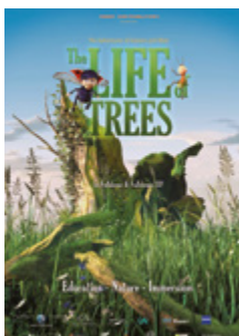
### Turtle vision

Produced by nWave Pictures

**14 minutes**

A dazzling, 'round the world, ocean adventure. From the warm waters of the tropics to the icy Antarctic, join Sammy and his friends on an exciting journey through truly immersive environments. Swim through colorful coral reefs and enjoy a dazzling ride on a fun-loving octopus. Dive into icy polar waters to meet a friendly whale.

From Giant Screen



### The Life of Trees

Produced by Softmachine

**25 or 33 minutes**

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.

Also in 3D



### We Are Aliens !

Produced by NSC Creative

**25 minutes**

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.



### The Little Prince

Produced by nWave Pictures

**15 minutes**

The Little Prince is back in a timeless adventure! Relive the magic of Antoine de Saint-Exupéry's endearing story in a fully immersive, spectacular journey.

From Giant Screen



### We are Astronomers

Produced by NSC Creative

**24 minutes**

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.



### The Moon

Produced by Audio Visual Imagineering

**20 minutes**

The show focuses on observations of the moon. Interact with your audience using a Modular Planetarium Program!



### We are Stars

Produced by NSC Creative

**26 minutes**

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.

Also in 3D, Up to 8K



**ASTRONOMICAL  
SHOWS**

Travel through the Universe

**RSACOSMOS**



KONICA MINOLTA

EMMY® WINNER  
OUTSTANDING INTERACTIVE PROGRAM



## Space Explorers: The ISS Experience

Duration: 30 minutes

Public: General Public

Type: Documentary

Produced by Felix & Paul Studios in association with TIME Studios

The largest production ever filmed in space, Space Explorers: The ISS Experience is an epic four-part immersive series that invites you to join 8 astronauts on their lifechanging missions aboard the International Space Station. Shot entirely in space over two years with exclusive access to the crew, the ISS Experience offers an intimate take on the joy, wonder, and dangers of life in orbit.

## 16 Sunrises

Duration: 27 minutes

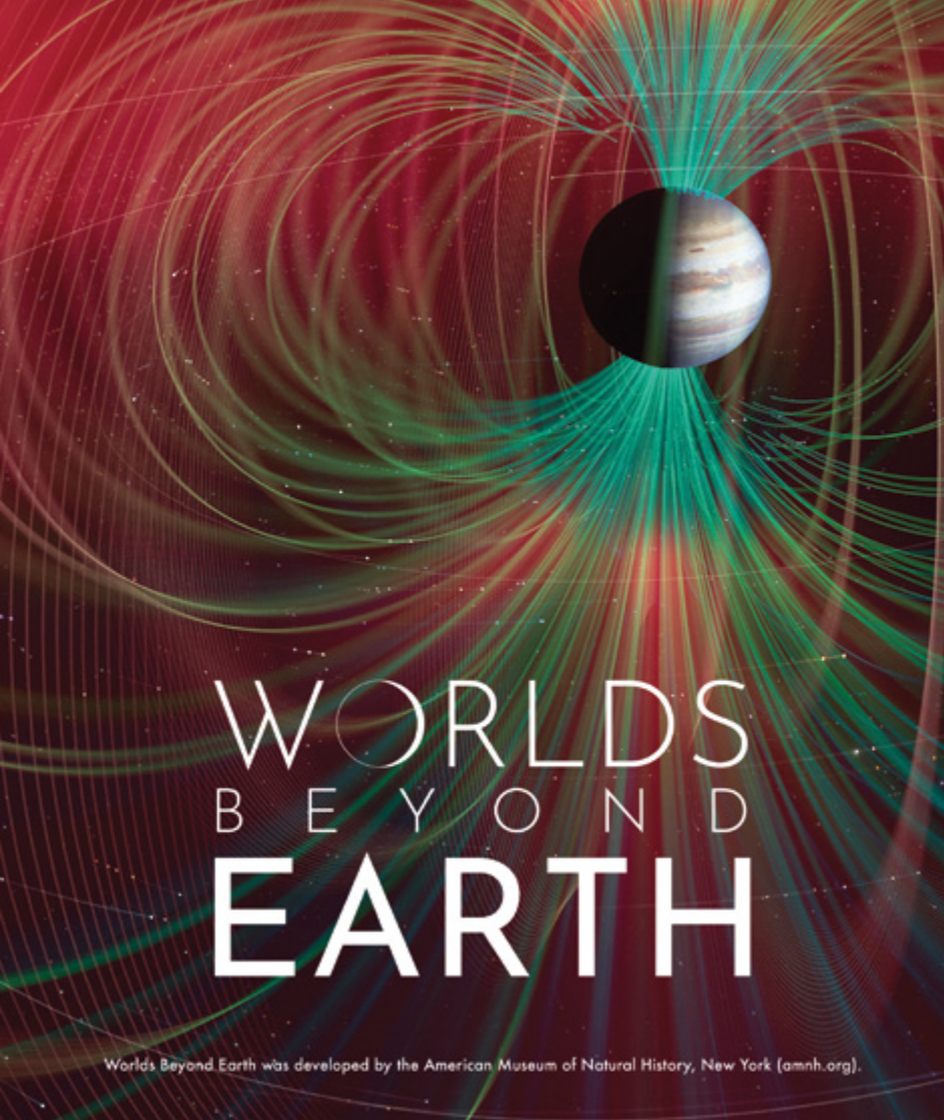
Public: General Public

Type: Documentary

Produced by La Vingt-cinquième heure

The planetarium film 16 SUNRISES invites us to relive Thomas Pesquet's first space mission and to explore the future of space exploration: trips to the Moon and Mars. Embark with the French astronaut for a fabulous journey in weightlessness, and discover exceptional images that reveal the beauty and fragility of our planet Earth seen from space.





## Worlds Beyond Earth

Up to 8K

Duration: 25 minutes

Public: General Public

Type: Documentary

Produced by American Museum of Natural History

Based on authentic scientific data from groundbreaking space missions, Worlds Beyond Earth takes viewers on an exhilarating adventure through our cosmic neighborhood. Immersive visualizations showcase the solar system with unprecedented accuracy, including a landing on the cratered surface of our own Moon, a dramatic flight through the swirling rings of Saturn, and soaring encounters with distant worlds of active volcanoes and buried oceans.

Featuring breathtaking visuals and cutting-edge science, Worlds Beyond Earth is a dazzling celebration of the Age of Exploration and the unique conditions that make life on Earth possible.

## VAST 3D - A Cosmic Journey Through Space and Time

Also in 3D, Up to 8K

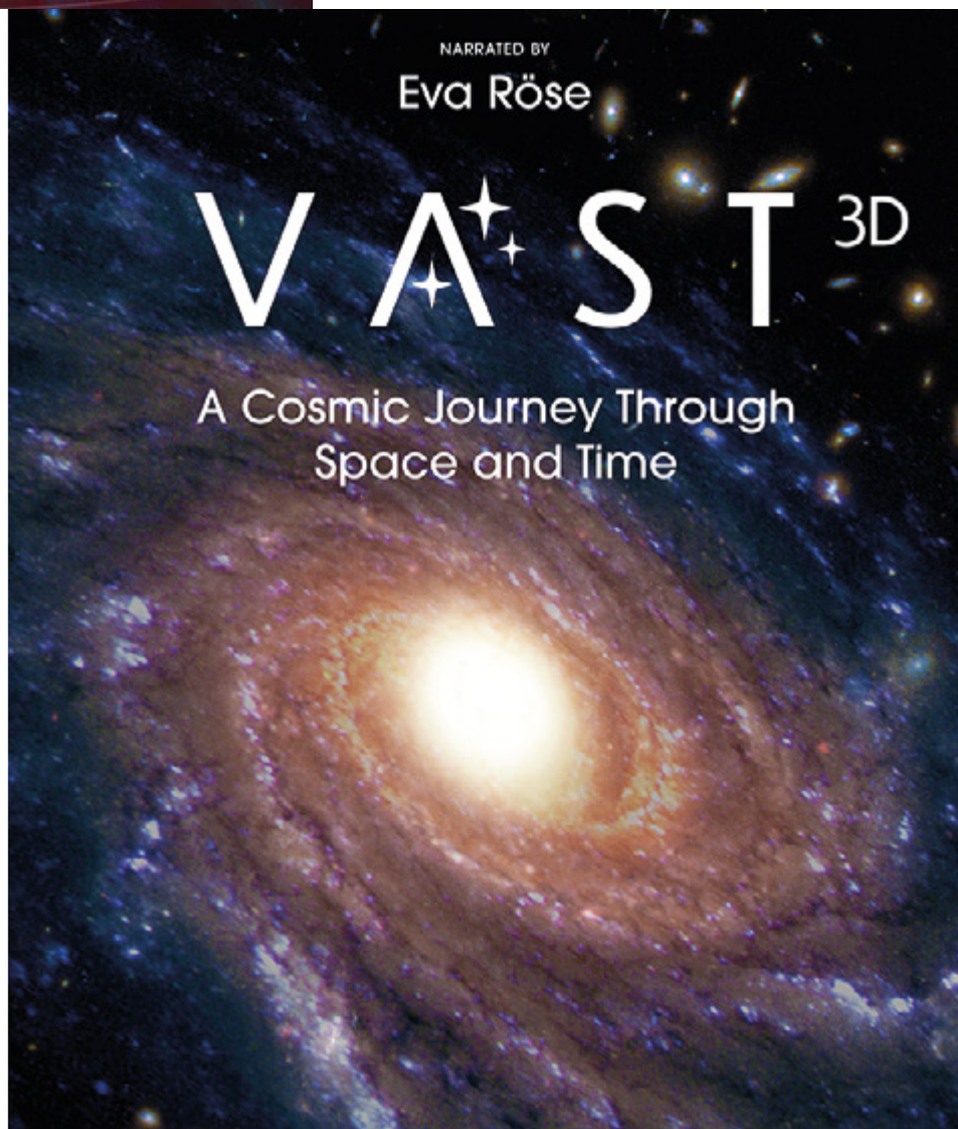
Duration: 35 minutes

Public: General Public

Type: Documentary

Produced by Norrköping Visualization Center C

In VAST 3D with the Swedish actor Eva Röse as the narrator, we set off on a journey further into space than any other human being has ever been. Join us on the journey, starting in our own solar system all the way out to the Big Bang.



NARRATED BY

Eva Röse

# VAST 3D

## A Cosmic Journey Through Space and Time

## Passport to the Universe

Up to **8K**

Duration: 19 minutes

Public: General Public

Type: Documentary

Produced by American Museum of Natural History

Passport to the Universe takes visitors on an incredible journey through the observable universe.

Fly beneath the rings of Saturn, into the heart of the Orion Nebula, and out into the vastness of space to experience stunning cosmic destinations as never before possible.

# PASSPORT TO THE UNIVERSE



## COSMOS ODYSSEY

Our Quest to Discover the Universe



## Cosmos Odyssey - Our Quest to Discover the Universe

Up to **8K**

Duration: 29 minutes

Public: General Public

Type: Documentary

Produced by Kwon O Chul AstroPhotography, Metaspace

The scope of the universe as understood by humankind has expanded with the development of astronomy. Starting from the mythological universe of ancient times, let us explore the Ptolemy's geocentric theory, the heliocentric theory, the revolution brought by the invention of the telescope, spectrum analysis, and the latest technologies in today's astronomical observatories.

## Aurora, Lights of Wonder

Duration: 25 or 30 minutes

Public: General Public

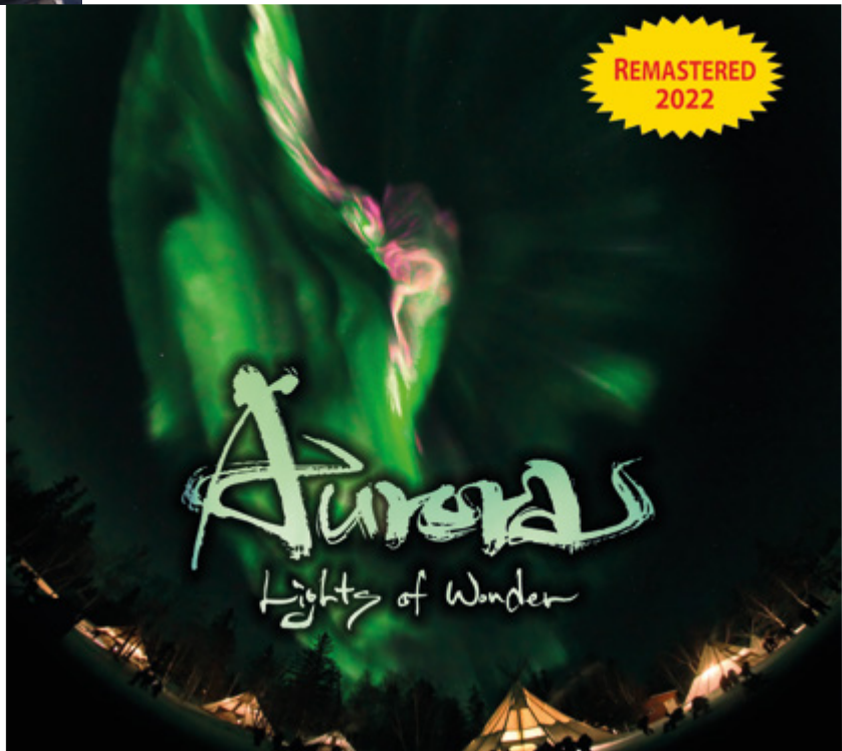
Type: Documentary

Produced by HugMedia by Kwon O Chul

The audiences will experience sophisticated and still dynamic features of the real substorm. In addition, scientific explanations and beautiful art works about the legend of the aurora are featured throughout the movie.

REMASTERED  
2022

Aurora  
Lights of Wonder



## CAPCOM GO! The Apollo Story

**Also in 3D**

**Duration:** 26 minutes

**Public:** General Public

**Type:** Documentary

Produced by NSC Creative

An immersive, historical documentary that showcases the achievements of the Apollo program and what it took to put the first human on the Moon. It introduces a new generation to the immense challenges they overcame and will inspire them to become the explorers, designers, engineers, thinkers and dreamers of the future.



## CAPCOM GO! THE APOLLO STORY

## VOYAGER THE NEVER-ENDING JOURNEY



## Voyager : the never-ending journey

**Also in 3D, Up to 8K**

**Duration:** 27 minutes

**Public:** General Public

**Type:** Documentary

Produced by UMA Vision

The movie tells a thrilling story of the most remarkable space mission in human history. In 1977 two space probes were launched to explore the farthest planets of the Solar system. These spacecraft greatly enriched our knowledge of the distant worlds. Now after four decades exploring the interstellar space, both probes carry an interstellar message...

## Explore

**Also in 3D, Up to 8K**

**Duration:** 27 minutes

**Public:** General Public

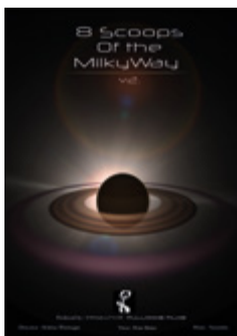
**Type:** Documentary

Produced by Creative Planet

The show presents a broad selection of science topics in a modern and accessible way, in a story that revolves around the ambition to colonize Mars. By closely examining the example of Johannes Kepler and his three laws of planetary motions, "Explore" also shows how the achievements of individuals can change the world, and how much we all benefit from them.



## EXPLORE



### 8 Scoops of the Milky Way

Produced by Aayushi Fulldome Films

**20 minutes**

From the Burning Sun, Lava filled surface of Venus to the huge stormy belts of Jupiter or the unimaginably beautiful eclipse of Saturn, feel the uniqueness and beauty of our Solar system!

Up to 8k



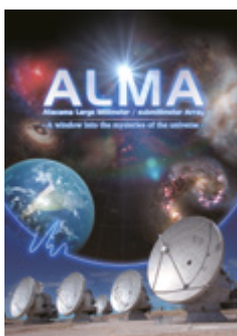
### Astralis

Produced by Aayushi Fulldome Films

**14 minutes**

The show is about the life cycle of Stars. From the birth of star in a stellar nursery to its journey towards a black hole or supernova, "Astralis" explains these phenomena in a very easy narrative.

Up to 8k



### ALMA - a window into the mysteries of the universe

Produced by Konica Minolta Planetarium Co, Ltd

**29 minutes**

The Atacama Large Millimeter Array is the most advanced astronomical interferometer based on the latest manufacturing technologies. ALMA aims to explore the unknown regions of our universe.



### Astronaut

Produced by NSC Creative

**24 minutes**

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?

Also in 3D



### Amazing Planets

Produced by Brno Observatory and Planetarium

**40 minutes**

Come with us on a journey through the present and past of the Solar System, and discover some of the planetary highlights in this educational show with a funny quiz! You'll be given an inside look at the formation of the Solar System and discover exactly when and where the Sun and the planets were born.



### Astronomy 3000 Years of Stargazing

Produced by Loch Ness Productions

**34 minutes**

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. This show takes audiences on a tour of the major astronomical milestones of the last 3,000 years.



### American West

Produced by Kwon O Chul AstroPhotography

**8 minutes**

"American West 8K" shows real starry nights of American West. You can sit in the planetarium and travel to famous places such as the Grand Canyon, Arches, Monument Valley and etc. This film was produced with 8K ultra high resolution using several cameras. Your theater is not 8K? It still looks great at 6K and 4K.

Up to 8k



### Aurorae

Produced by Montréal Space for Life

**40 minutes**

This immersive show proposes its viewership to admire the aurora borealis as if he was there, but also to learn the reasons for their appearance and to equip the audience to go and experience memorable moments under this green sky.



### ÁRÓRA

Produced by Tommy Caron

**21 minutes**

An immersive fulldome experience about the beauty of Auroras. Take a journey across time and space to understand the science behind the phenomena and to experience the stories of our ancestors. Guided by the lullaby of the Dawn Goddess, this cinematic adventure invites the audience to join the dance of these eerie lights over remote Icelandic landscapes.

Up to 8k



### BIG

Produced by NSC Creative

**23 minutes**

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.



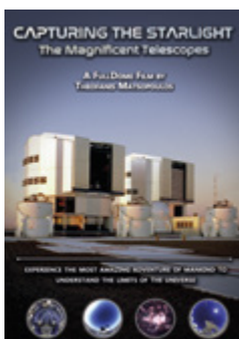
### Bizarre Moons

Produced by Aayushi Fulldome Films

**17 minutes**

Our Moon is the most prominent and special companion in Earth's night sky. Join us for a Tour of some of the most Frigid, Violent & absolutely Strange Worlds... «Bizarre Moons».

Up to 8k



### Capturing The Starlight: The Magnificent Telescopes

Produced by Theofanis Matsopoulos

**32 minutes**

Telescopes are high technology scientific instruments which collect light from distant celestial objects. With these noble instruments, humans managed to collect valuable scientific information about the formation, life and death of planets, stars and galaxies, helping us to understand how nature works in the large scale and determining our place in the Cosmos.

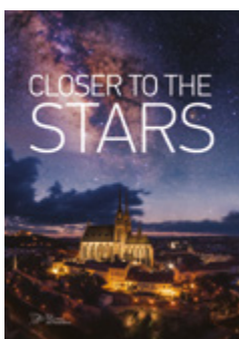


### Chronicle of a Journey to Earth

Produced by Loch Ness Productions

**20 minutes**

Imagine that you are a traveler from the depths of interstellar space. As you approach our solar system, what will you find? other interesting facts about our Solar System.



### Closer to the Stars

Produced by Brno Observatory and Planetarium

**34 minutes**

Unveil the secrets of stray planets, discover the stories inscribed in the constellations and decipher the true origin of the names of the bright stars. Join us as we voyage Closer to the Stars!

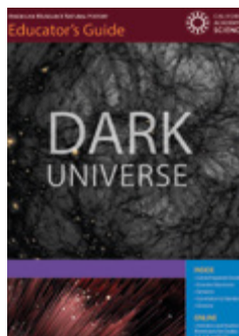


### Cosmic Collisions

Produced by American Museum of Natural History

**20 minutes**

Cosmic Collisions launches visitors on a thrilling trip through space and time well beyond the calm face of the night sky to explore cosmic collisions, hypersonic impacts that drive the dynamic and continuing evolution of the universe.



### Dark Universe

Produced by American Museum of Natural History

**24 minutes**

Celebrate pivotal discoveries that have led to greater knowledge of the universe and our place in it - and to new frontiers for exploration.



### Dawn of the Space Age

Produced by Mirage 3D

**30 or 41 minutes**

Relive the excitement of the early days of space exploration, from the launch of the first artificial satellite Sputnik, to the magnificent lunar landings and privately operated space flights.

Also in 3D



### Deep Sky

Produced by Planetario de Pamplona

**30 minutes**

The starry sky is one of the most beautiful natural landscapes we can see from Earth. Thousands of stars dotting the sky above our heads provoke that feeling of infinity and at the same time smallness. The humans have felt this since we got up our eyes at the sky. But what lies beyond?



### Eclipse: The Sun Revealed

Produced by Sudekum Planetarium

**27 minutes**

Get ready for the next Great American Eclipse! Explore the rich cultural history of humankind's eclipse experiences, learn why they happen, and how to safely observe them. April 8, 2024: where will you be?



### EXO : Are We Alone ?

Produced by Montreal Space for Life

**30 minutes**

Humankind has always sought to understand the mysteries of the Universe and speculated about the possibility of extraterrestrial life. Today we know of thousands of exoplanets planets located outside our Solar System - that offer valuable information about our own planet, its origins and life on Earth. We're on the cusp of making some fascinating discoveries. But how will they change our lives?



### Exploding Universe

Produced by Clark Planetarium

**30 minutes**

Out of devastation 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. This show follows the path of a proton, as it participates in nature's astounding events of rebirth and renewal.

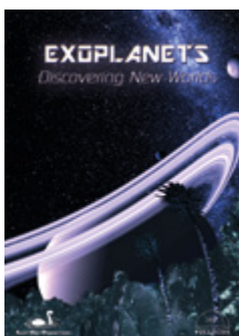


### Incoming!

Produced by California Academy of Sciences

**26 minutes**

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. Explore the past, present, and future of our Solar System!



### EXOPLANETS - Discovering New Worlds

Produced by Loch Ness Productions

**29 minutes**

The modern hunt for exoplanets is an adventure that began in the 20th century. It continues today as astronomers use both ground- and space-based observatories to find planets around other stars. Ultimately, this great age of discovery could lead to the detection of life beyond our solar system. This show tells the story of our search for alien worlds.



### Incredible Universe

Produced by Brno Observatory and Planetarium

**24 minutes**

Space has always been here with us, but still we know very little about it. What is more, every while we discover something that looks absolutely incredible. Sometimes even so much that it even exceeds the craziest sci-fi movies. But this is exactly what our space is like-incredible!



### Farewell Cassini

Produced by Theofanis Matsopoulos

**20 minutes**

After almost 20 years in space, Cassini spacecraft concluded the final chapter of its remarkable story of exploration in a dramatic way. Follow the fascinating Journey of Cassini through this 20 min planetarium documentary. Learn about the Saturn's environment and discover the unique satellites of Saturn.



### Journey to a Billion Suns

Produced by European Space Agency

**25 or 45 minutes**

Today satellites can measure star distances at incredible accuracy and make us understand the structure and size of our home galaxy. But how and why did technology and science come so far?

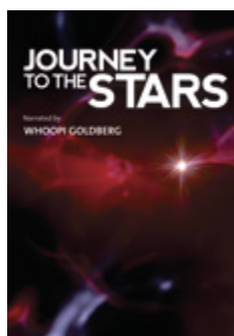


### Hidden Universe

Produced by MacGillivray Freeman

**37 minutes**

The giant-screen documentary adventure Hidden Universe takes audiences on an extraordinary journey deep into space in the cinematic medium that transports audiences like no other. With the full power of IMAX 3D cinematography, the deepest reaches of our universe are brought to life with unprecedented clarity through real images captured by the world's most powerful telescopes.



### Journey to the Stars

Produced by American Museum of Natural History

**23 minutes**

Featuring extraordinary images from telescopes on the ground and in space and stunning, never-before-seen visualizations of physics-based simulations, the dazzling new Journey to the Stars launches visitors through space and time to experience the life and death of the stars in our night sky, including our own nurturing Sun. Narrated by Academy Award winning actress Whoopi Goldberg.

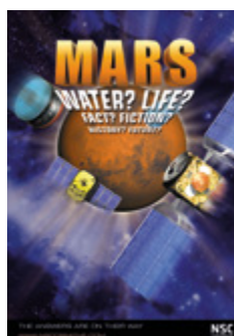


### Imagine the Moon

Produced by Adler Planetarium

**27 minutes**

The Moon has been a source of wonder for all of human history. Imagine the Moon, explores how the Moon has inspired human creativity, learning, and exploration ever since we have looked to the sky. The power of human imagination continues to inspire our relationship with the Moon as our partner in space and companion in our sky.



### Mars

Produced by NSC Creative

**23 minutes**

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.



### Mars One Thousand One

Produced by Mirage 3D

**30 or 42 or 52 minutes**

Space reporter Miles O'Brien is guiding you through the first human mission to Mars. A daring 1000 days mission to fly an international crew to Mars and return them safely to Earth. Many hurdles will have to be taken in order to succeed.

Embark on the greatest adventure of the 21st century and unlock the secrets of the new World!

Up to 8k



### Once Upon the Big Bang

Produced by Aayushi Fulldome Films

**20 minutes**

The universe as we know it, started with a singularity, inflating over the next 13.8 billion years to the cosmos that we know today. Explore the fascinating events of the birth of time and space. The beginning of universe from an infinitesimal point to a tiny Super-hot speck to the enormous Cosmos of our Era.



### Pursuing the Dwarfs

Produced by Aayushi Fulldome Films

**15 minutes**

The Categorization of Dwarf Planets sets the world in two parts. One who loved Pluto as planet and the others who preferred simpler cataloging of celestial bodies. These Embryonic Planets holds the key to the secrets of Planetary Evolution...



### Robinson Girl

Produced by Brno Observatory and Planetarium

**41 minutes**

Robinson Girl is a feature fulldome film for families and schools. Audience will learn about the difficulties of an astronaut's life in low gravity while enjoying a narrative story about a cosmic adventure in not so distant future.



### One day on Mars

Produced by Montreal Space for Life

**25 minutes**

Join this expedition to Mars and enjoy a thrilling immersive experience. You'll dive into the depths of seemingly bottomless canyons and brave the violent winds that sweep across the Red Planet's icy dunes.



### Seasonal Stargazing

Produced by Loch Ness Productions

**7 or 14 minutes**

Find out more about "what's up tonight" in just a few minutes than some people do in a lifetime! Hop through constellations, learn cool star names, and groove to planetarium space music in this fulldome audiovisual experience.



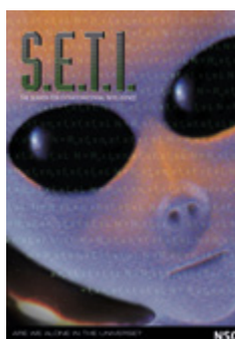
### Planet Nine

Produced by Adler Planetarium

**28 minutes**

Follow Mike Brown and his team at CalTech as they uncover dwarf worlds like the remarkably bright Eris; Haumea, an egg-shaped object rotating incredibly fast; and Sedna, whose orbit takes it deep into the far reaches of the Solar System. Is there a new planet beyond these distant objects? We'll tag along on Mike Brown's first night searching for the ninth planet at the Subaru Telescope in Hawaii.

Up to 8k

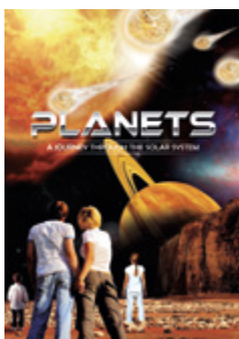


### S.E.T.I

Produced by NSC Creative

**25 minutes**

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 explores all sides of this topic, from the planets we are finding around other stars, to the feasibility of traveling to these stars. Will we make contact in our lifetimes?



### Planets - a journey through the Solar System

Produced by Saint Etienne Planetarium Production

**31 minutes**

Fly over the reliefs of Mars or Jupiter's clouds, dive inside the rings of Saturn and relive the tumultuous era of planet formation. But be careful not to hit an asteroid! Through images of space probes, come discover the portrait of our solar system.

Also in 3D

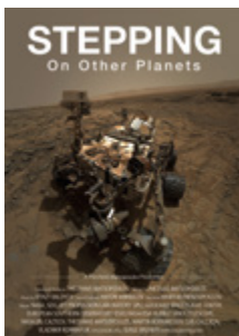


### Skywatchers of Africa

Produced by Sudekum Planetarium

**32 minutes**

For thousands of years, Africans have used their knowledge of the sky to build their societies, shape their spiritual lives, and meet their physical needs for survival. « Skywatchers of Africa » highlights the diversity of African astronomy, examines cultural uses of the sky that developed throughout history, and celebrates our shared human experience.

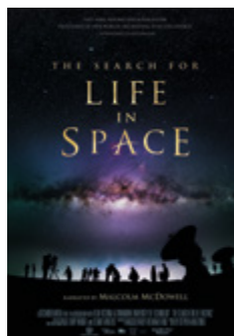


### Stepping on Other Planets

Produced by Theofanis Matsopoulos

**29 minutes**

The full-dome documentary "Stepping on other planets" describes, in a simple and understandable way-along with stunning visuals and live-action videos, the other planets and the human efforts for the exploration and conquest of the closest to Earth heavenly bodies as the Moon and planet Mars.



### The Search for Life in Space

Produced by December Media

**32 minutes**

The Search for Life in Space takes audiences from the surface of Mars and the icy moons of Jupiter and Saturn, to the extreme lava fields of Hawaii and thermal vents deep beneath the sea. In these harsh environments, astrobiologists look for clues to how life takes hold. This show will make you re-examine such fundamental questions as: "Where did we come from?", "How did we get here?" and "Are we alone?"

From Giant Screen



### The Accidental Astronauts

Produced by Clark Planetarium

**32 minutes**

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 spaceship computer. See an asteroid crash into the Moon. Bounce along with them on the lunar surface. Get up close and personal with a solar storm. And gain a new appreciation of our home planet.

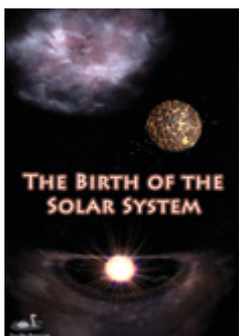


### Thomas Pesquet The Proxima Mission

Produced by Produced by La Vingt-cinquième heure and Prospect TV

**29 minutes**

On November 16, 2016, the French astronaut Thomas Pesquet, flew for a 6-months adventure in the international space station : THE PROXIMA MISSION. To prepare this mission, he trained for 7 years in the mythical places of the space conquest. Follow his physical and mental preparation as closely as possible.

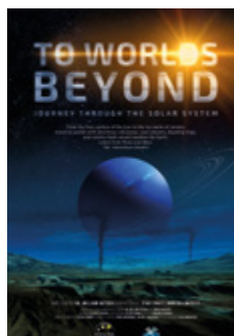


### The Birth of Solar System

Produced by Loch Ness Productions

**20 minutes**

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.

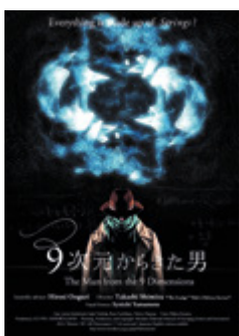


### To Worlds Beyond

Produced by Full-dome Studio DN

**28 minutes**

This show takes the audience to the stunning landscapes of the planets and their satellites. From the fiery surface of the Sun to the icy realm of comets, travel to worlds with enormous volcanoes, vast canyons, dazzling rings, and storms that would swallow the Earth. Get familiar with the modern scientific data.



### The Man from the 9 Dimensions

Produced by Miraikan

**30 minutes**

A film on the "Theory of Everything", the ultimate goal of physics to describe all natural phenomena by a single consistent theory. The movie seamlessly fuses live action scenes, mesmerizing CG, and latest techniques of scientific data visualization and guides you through the esoteric world of theoretical physics in a way you have never seen before.



### Touching the Edge of the Universe

Produced by European Space Agency

**25 or 45 minutes**

Touching the Edge of the Universe brings the secrets of the distant cosmos direct to the audience.

Also in 3D



### The Planets

Produced by NSC Creative

**35 minutes**

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.



### Universe 3D

Produced by Brno Observatory and Planetarium

**29 minutes**

We know very well that the universe is very old. It emerged some 14 billion years ago. And that the universe is very large, too. So large that human affairs seem insignificant next to it. Universe 3D is a unique expedition to places one would never reach in any other way.

Also in 3D

An underwater scene featuring a large, branching coral structure in the foreground. To the left, a crab with a white body and dark spots is visible. The background shows more coral and a slightly hazy blue water environment.

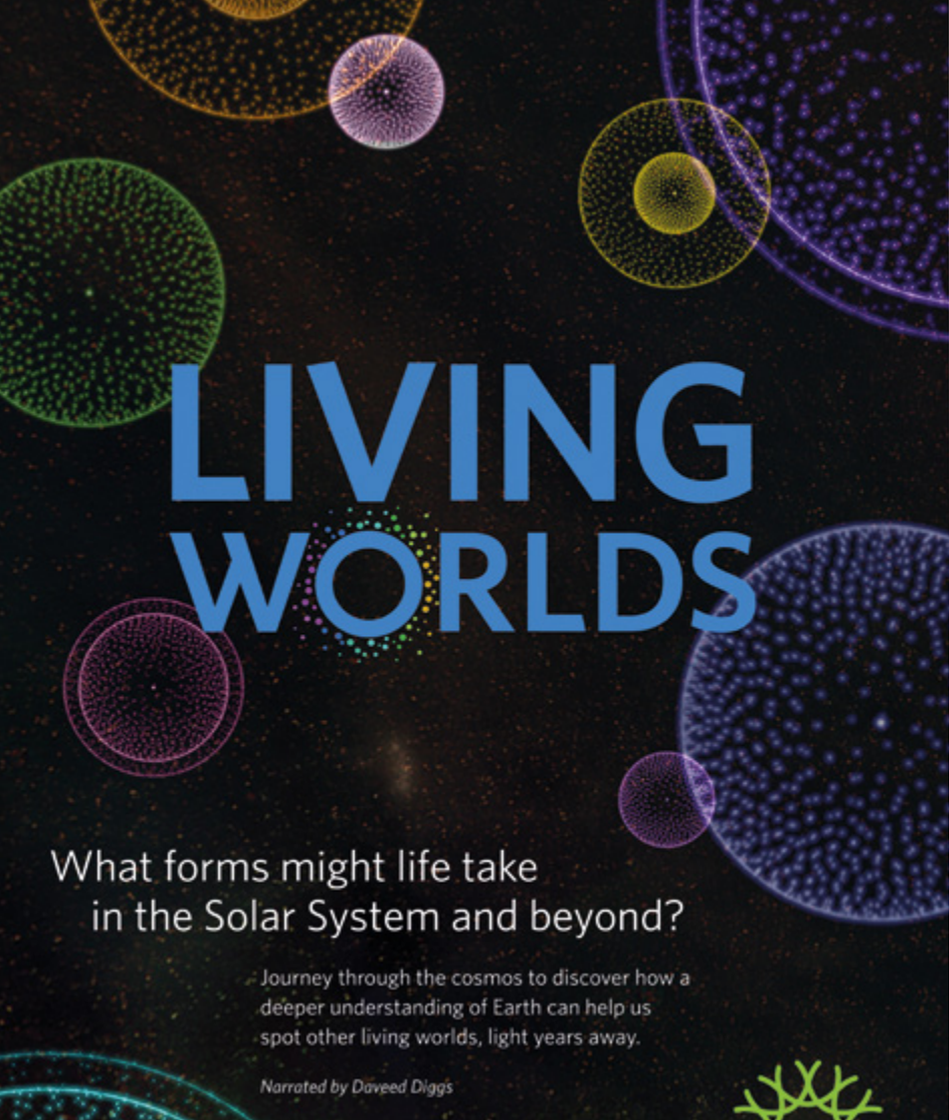
**LIFE &  
EARTH  
SCIENCE  
SHOWS**

Explore our planet Earth

**RSACOSMOS**



KONICA MINOLTA



# LIVING WORLDS

What forms might life take in the Solar System and beyond?

Journey through the cosmos to discover how a deeper understanding of Earth can help us spot other living worlds, light years away.

*Narrated by Daveed Diggs*



## Living Worlds

Duration: 27 minutes  
Public: General Public  
Type: Documentary

Produced by California Academy of Sciences

Living Worlds, the newest original, all-digital planetarium show from the California Academy of Sciences, invites you to journey through space and time to examine life as an essential quality of our home planet. Narrator Daveed Diggs takes you on an exploration of the co-evolution of life and our planet, revealing the ways in which life has transformed Earth's surface and atmosphere over billions of years. Along the way, you'll see how light and color can help us spot a living world, even from great distances. Living Worlds encourages us to consider how a deeper understanding of our own planet can aid in the search for life across the cosmos, and to reflect on ways we can partner with our living world to ensure our continued survival.

## Life's Question

Duration: 23 minutes  
Public: General Public  
Type: Documentary

Produced by Double Dome Films

Have you ever wondered about life? Perhaps you have wondered... how does everything around you connect?  
On this rare planet, there are millions of relationships between multiple individuals. The environments that these beings inhabit or the food they consume, are of a diverse nature, we are, without a doubt, one of the most extraordinary phenomena in the universe.  
Whether inside your body, or in lakes full of arsenic and salt, or in a small drop of water, life has adapted and has made this planet an inhabitable world. But, what are the possibilities of a complex process like this, also existing beyond heaven and beyond Earth? Maybe ... on another planet?  
On this trip, we will travel through the questions, those questions that the very existence of life makes us ask.



Written and Directed by J. Felipe Orozco - Executive Production by Daniela Carrasco  
Narrated by Felipe Echavarría - Original Music by Camilo Posada  
Sound Design by Manuel Castaño - Arts and Animation by DOUBLE DOME FILMS



## Mission Earth

Duration: 34 minutes

Public: General Public

Type: Film

Produced by Verkehrshaus Planetarium

Our Earth is so beautiful. The small blue planet we call our home, in the midst of the cold and dark of the universe. From high up in space we see the fairytale glow of the polar lights, the immensity of hurricanes, but also man's impact on the environment.

The show "Mission Earth" takes you on a journey high up into space. You get the best views of our home planet from an altitude of 40,000 kilometres. It's the ideal vantage point for discerning the diversity and beauty of our Earth. The dancing of the polar lights has a mesmerising effect, while the trajectory of a hurricane across the Atlantic Ocean is breathtaking. It's also a perspective that allows humankind's impact on the environment to be spotted. The fragile interaction of the forces of nature is out of balance: the ice caps in the polar regions and glaciers in the Alps are retreating, sea levels are rising and greenhouse gases in the protective atmosphere are increasing year on year. It's high time we took care of our wonderful planet. "Mission Earth" begins now!

VERKEHRSHAUS LUZERN PRESENTS

# MISSION EARTH

A FILM BY PIXCUBE MOTION PICTURES

## Making Magic 3D A Visual Effects Story

Also in 3D, Up to 8K

Duration: 30 minutes

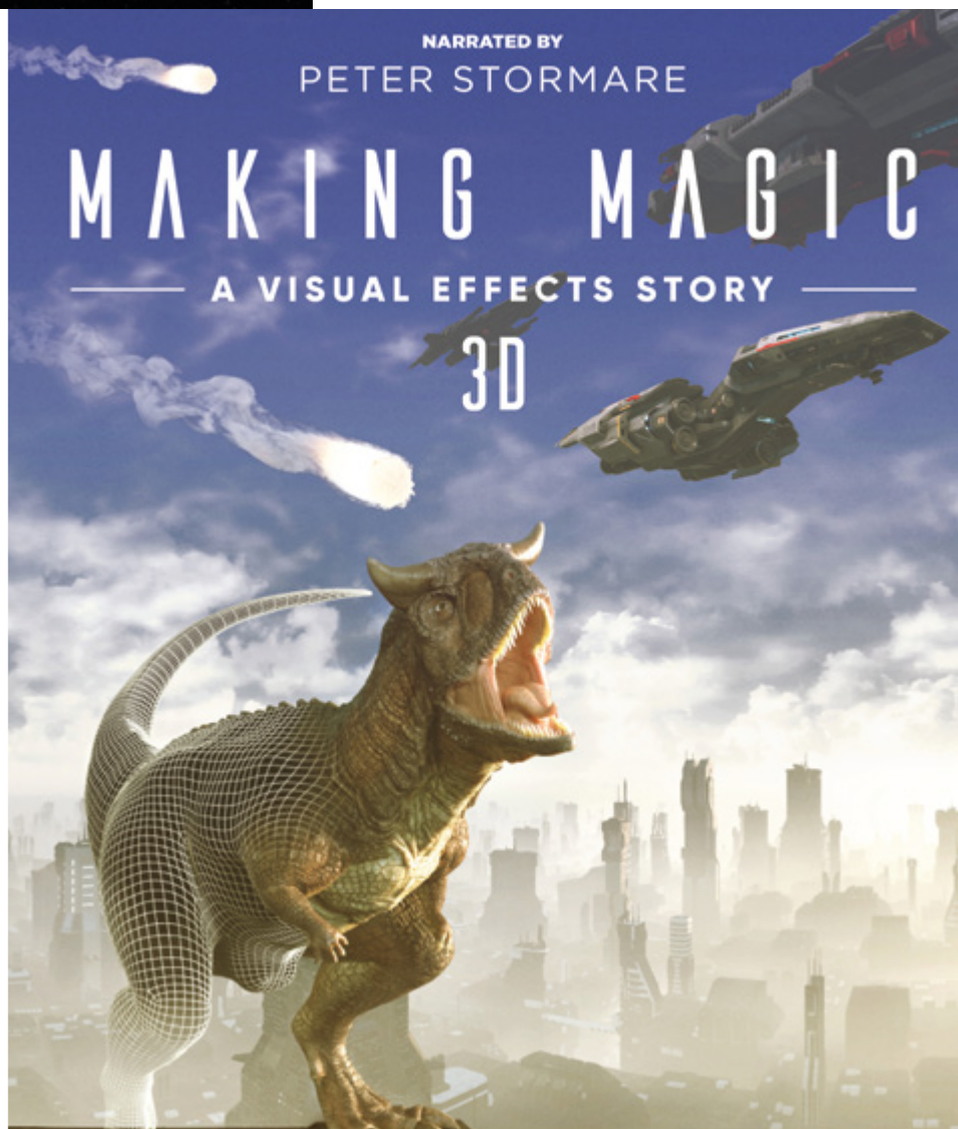
Public: General Public

Type: Documentary

Produced by Norrköping Visualization Center C

In the magical world of visual effects, anything can happen. Making Magic is the story of how visual effects are created for film and computer games – and how they are affected by the laws of nature that govern the real world.

Join Peter Stormare on a breathtaking full-dome journey and discover how effects are created – from equations to explosions.



NARRATED BY  
PETER STORMARE

# MAKING MAGIC

A VISUAL EFFECTS STORY

3D

## Earth's Climate

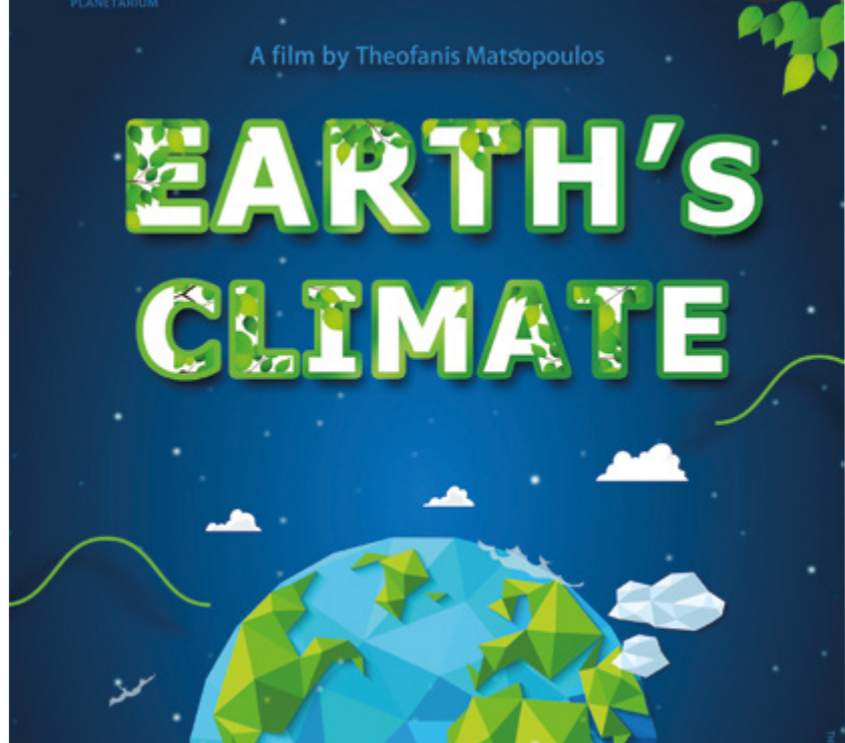
Duration: 24 minutes

Public: General Public

Type: Documentary

Produced by Theofanis Matsopoulos

Earth's place in the Solar System provides the right conditions for the growth and evolution of life. But these conditions are not given and they have been altered during our planet's history. Recently, a new climate change agent has been added, the large-scale human intervention in the natural environment, forcing Humans to adapt to new conditions and take measures to ensure their survival on the surface of our small planet. In the show, the factors that shape the ever changing weather and climate of our planet are presented.



## Expedition Reef

Duration: 26 minutes

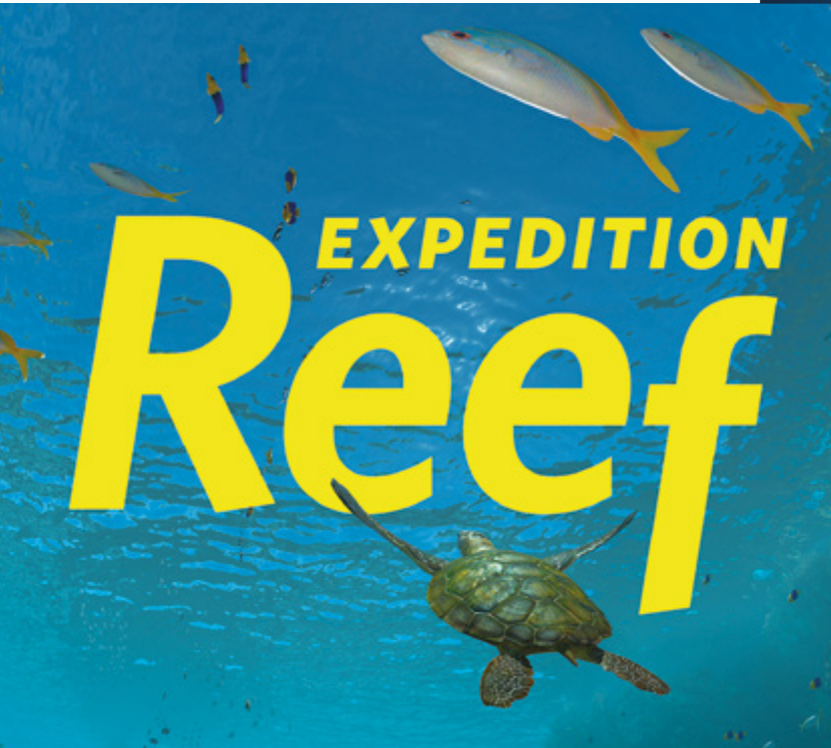
Public: General Public

Type: Documentary

Produced by California Academy of Sciences

Learn the secrets of the “rainforests of the sea” as you embark on an oceanic safari of the world’s most vibrant - and endangered - marine ecosystems.

Along the way, discover how corals grow, feed, reproduce, and support over 25% of all marine life on Earth while facing unprecedented threats from climate change, habitat destruction, and overfishing.



## Great Bear Rainforest

From Giant Screen

Duration: 40 minutes

Public: General Public

Type: Documentary

Produced by Spirit Bear Entertainment

Journey to a land of grizzlies, coastal wolves, sea otters and the all-white spirit bear — the rarest bear on earth. Hidden from the outside world, the Great Bear Rainforest is one of the wildest places left on earth. Found on Canada’s remote Pacific coast, it is the last intact temperate rainforest in the world—a place protected by the region’s indigenous people for millennia. Now, for the first time ever, experience this magical world, and discover the land of the spirit bear.



## Dancing Among The Stars

Duration: 25 minutes

Public: General Public

Type: Documentary

Produced by Fulldome Studio DN

A beautiful animated look at the motions of the Earth in space that lead to the cycles of the day and night and the parade of the seasons throughout the year as well as the turning of the stars in the sky at night. Subjects that can be challenging and complex, yet important to understand, are made colorful and clear.



## Our Violent Planet

Duration: 28 minutes

Public: General Public

Type: Documentary

Produced by Fulldome Studio DN

We live out our lives on our planet's fractured crust, "plates" that pull apart, collide, grind past each other and even sink below one another, producing violent earthquakes, volcanic eruptions and catastrophic walls of water known as tsunamis. A fulldome show about earthquakes, volcanoes, tsunamis, earth, geology and continental drift.



## Hello Earth

Duration: 30 minutes

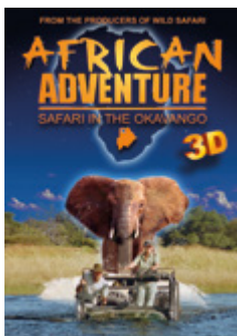
Public: General Public

Type: Documentary

Produced by Heavens of Copernicus Production

"Hello Earth" is a story about development of human communication over the centuries and how it has changed not only the world but also our personal lives.





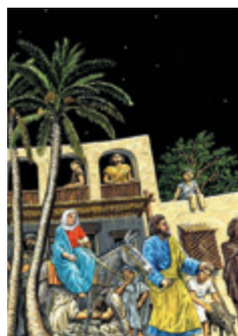
### African Adventure

Produced by nWave Pictures

**20 minutes**

African Adventure takes viewers on a unique photo safari in the Okavango Delta. Discover one of the most beautiful wildlife reserves. Join zoologist Liesl Eichenberger and filmmaker Tim Liversedge as they come face to face with hippos, crocodiles, elephants, lions, and many types of antelopes and bird species.

From Giant Screen

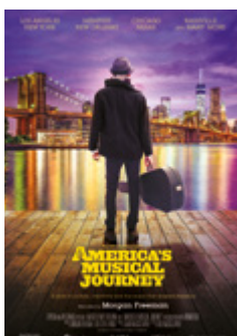


### Christmas Story

Produced by Verkehrshaus Planetarium

**30 minutes**

Visitors sit in the centre of a giant, animated picture book and become an integral part of the tale. They accompany Mary and Joseph. Together with the Three Wise Men the spectators visit King Herod's palace in Jerusalem. They meet the shepherds in the fields and accompany them to discover the infant Jesus in the manger.



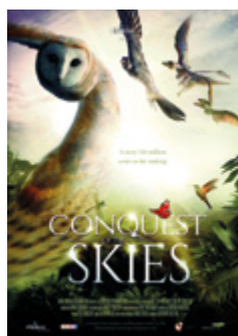
### America's Musical Journey

Produced by MacGillivray Freeman

**40 minutes**

"AMERICA'S MUSICAL JOURNEY" celebrates the unique diversity of cultures and creative innovations that characterize America, as told through the story of its music.

From Giant Screen



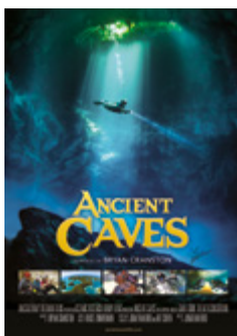
### Conquest of the Skies

Produced by Colossus Productions

**23 or 40 minutes**

The ability to fly is one of the greatest wonders in the natural world. Millions of creatures soar above our heads today, using a fabulous variety of techniques to defy gravity. But how did animals make the incredible transition from land to air?

From Giant Screen



### Ancient Caves

Produced by Oceanic Research Group

**40 minutes**

Follow paleoclimatologist Dr. Gina Moseley on a mission to unlock the secrets of the Earth's climate in the most unlikely of places: caves. Moseley and her team travel the world exploring vast underground worlds. Their quest leads them to some of the world's most remote caves, where they study how rapidly Earth's climate can change, and how it has affected human civilization.

From Giant Screen



### Dinosaurs at Dusk

Produced by Mirage 3D

**30 or 44 minutes**

Lucy and her father navigate from continent to continent, looking for clues about the origins of flight. When time runs out, they experience the cataclysmic "last day" of the dinosaurs.

Also in 3D



### Cell! Cell! Cell!

Produced by NSC Creative

**24 minutes**

You are made of 70 trillion living cells. They work. They talk. They think. They are what make you alive. From our beginnings as a single cell to the complexity of a whole body: it's the story of who we are.



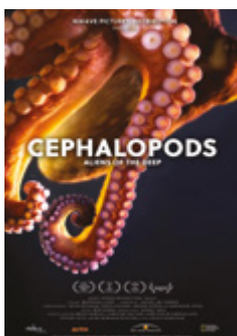
### Dream Big

Produced by MacGillivray Freeman

**42 minutes**

Narrated by Jeff Bridges, Dream Big: Engineering Our World is a first of its kind film that will transform how we think about engineering. From the Great Wall of China and the world's tallest buildings, to underwater robots, solar cars and smart, sustainable cities, Dream Big celebrates the human ingenuity behind engineering marvels big and small, and reveals the heart that drives engineers to create better lives for people around the world.

From Giant Screen



### Cephalopods

Produced by nWave pictures

**22 or 42 minutes**

Shot over three years across the globe through stunning underwater cinematography, this film presents an intimate portrait through macrophotography of the Cephalopods (Greek meaning - head foot). Journey through the magical world of these fascinating aquatic species and discover their unique physiology and what makes them survive against all odds.

From Giant Screen



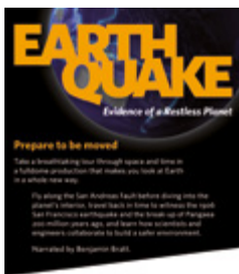
### Dream To Fly

Produced by Heavens of Copernicus production

**25 or 35 minutes**

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 came true.

Also in 3D

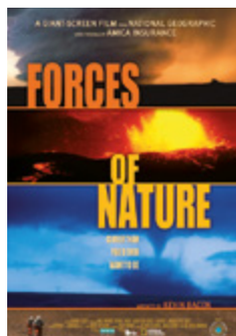


### Earthquake

Produced by California Academy of Sciences

**22 minutes**

Earthquake : Evidence of a Restless Planet explores the forces that transform the surface of our planet. Fly along the San Andreas Fault before diving into the planet's interior.

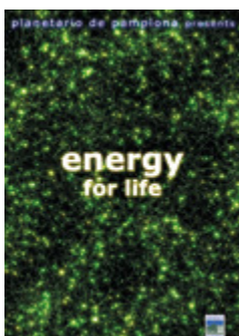


### Forces of Nature

Produced by National Geographic

**30 minutes**

Learn about all the spectacular forces of Nature; earthquakes, volcanos, tornadoes... and learn how to get out of their way.

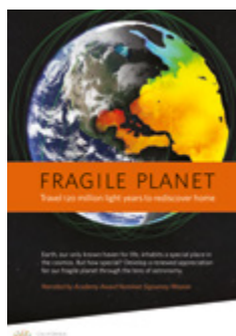


### Energy for life

Produced by Planetario de Pamplona

**30 or 40 minutes**

Our civilization doesn't know how to do it without energy. We need it almost for everything. Discover the sources of that energy and the consequences of its use and abuse.



### Fragile Planet: Earth's Place in the Universe

Produced by California Academy of Sciences

**30 minutes**

"Fragile Planet" gives audiences an astronaut's view of Earth, highlighting Earth's unique regions.



### Escher's Universe

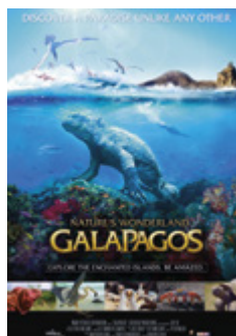
Produced by El Exilio

**26 minutes**

The show is based on the life and work of the multifaceted Maurits Cornelis Escher.

Was he an artist, an astronomer, a mathematician, a traveler?

Shapes, three-dimensional reconstructions, dual worlds, unreal buildings or impossible continuities reveal in this show his continuous search of knowledge.



### Galapagos: Nature's Wonderland

Produced by Colossus Productions in association with SKY 3D

**23 or 39 minutes**

In the vastness of the Pacific Ocean, there is a paradise: the Galapagos. Meet giant half-ton tortoises and marine iguanas. Dance with the tropical albatrosses and hunt fishes. Swim with tiny penguins thousands of miles away from their natural habitats. Narrated by Jeff Corwin, this is a story of discovery, of survival against the odds, and of nature's ingenuity.

From Giant Screen



### Extreme Planets

Produced by Clark Planetarium

**23 or 32 minutes**

We now know that planets are not unique to our own Solar System. In this production we'll explore what makes a planet "Earth-like" in the first place, and take a full-dome tour of several worlds that just might fit the conditions we're looking for. From water worlds to molten landscapes, inhabitable moons to planets with multiple suns, these exotic worlds aren't just science fiction anymore!



### Grand Canyon Adventure: River at Risk

Produced by MacGillivray Freeman Films Educational Foundation

**40 minutes**

Narrated by Robert Redford, the film combines river-rafting action on America's most iconic river with IMAX 3D images of the Grand Canyon to tell an important story of how people can make a difference for our planet – that is running out of water so fast that the U.N. estimates 40% of the world could face life-threatening shortages by 2050.

From Giant Screen

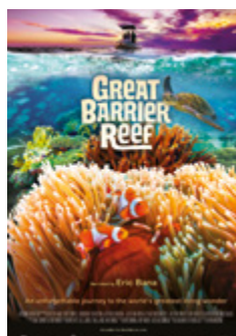


### Flying Monsters

Produced by National Geographic

**40 minutes**

Join world-renowned naturalist and documentary filmmaker David Attenborough as he recounts the fascinating story of how we humans first discovered that dinosaurs were real and how they were even able to get off the ground and indeed soar... until their sudden disappearance from Earth.



### Great Barrier Reef

Produced by December Media

**40 minutes**

Grab your mask and snorkel and come on an unforgettable adventure! Great Barrier Reef captures the natural beauty and exquisite strangeness of the world's largest living wonder and introduces us to the visionaries and citizen scientists who are helping us better understand this awesome, bizarre, and vibrant living world.

From Giant Screen

From Giant Screen

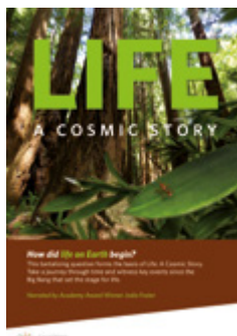


### Habitat Earth

Produced by California Academy of Sciences

**25 minutes**

Discover what it means to live in today's connected world and witness the intricate intersection between human and ecological networks.



### Life A Cosmic Story

Produced by California Academy of Sciences

**25 minutes**

How did life on Earth begin? Take a high-speed tour of key events since the Big Bang that set the stage for life.



### HOW IT WAS TOLD TO ME: Maori Legends from New Zealand

Produced by OHU Domes

**17 minutes**

A unique collection of three theatrical short animations. THE CREATION STORY, RONA AND THE MOON, and THE GREAT WAKA deliver three New Zealand Māori stories of the southern skies, in a theatrical, creative and engaging way.



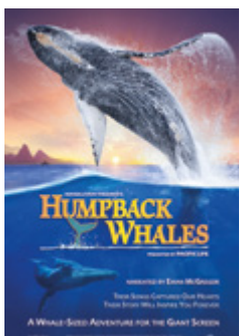
### Life Under The Arctic Sky

Produced by Behind the Scene Media - Winner Pictures

**41 minutes**

Two hundred miles north of the Arctic Circle, near the jagged tips of Norway's crown, the sun does not set for weeks on end during the summer months, and the midnight sun bounces off fields of midsummer snow.

Also in 3D



### Humpback Whales

Produced by MacGillivray Freeman

**40 minutes**

Narrated by Ewan McGregor, Humpback Whales is an extraordinary journey into the mysterious world of one of nature's most awe-inspiring marine mammals. This ocean adventure offers audiences an up-close look at how these whales communicate, sing, feed, play and take care of their young. Join a team of researchers as they unlock the secrets of the humpback.



### Memory of light

Produced by Konica Minolta Planetarium Co, Ltd

**25 minutes**

Fly through a "sensational" high-presence fulldome travel through "Machu Picchu", "Angkor Wat" and "Todai-ji". Our ancestors built these unbelievable enormous structures, but for what purpose?

From Giant Screen

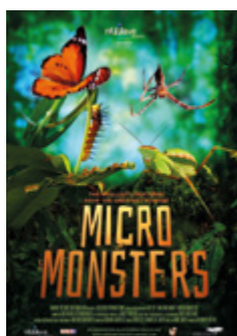


### Hurricane

Produced by Ouragan Films

**22 minutes**

«200 kmh winds, 18 cyclones, 12 countries...» Andy Byatt, Cyril Barbançon and Jacqueline Farmer team up with NASA and composer Yann Tiersen to bring this immersive experience to the big screen. While the film explores the chaos of homes and lives laid waste, hurricane survivors reflect on their experiences, at times deeply moving and at times breathtaking in the scope of their vision...



### Micro Monsters

Produced by Colossus Productions

**23 or 40 minutes**

Super powers exist. Right here on Earth. And they are in the last place you would expect to look; beneath our feet. They include beetles that shoot chemical fire and lift enormous weights; scorpions that glow in the dark with astonishing crushing powers; spiders that can make themselves virtually invisible and hypnotise their prey; even a bug that can transform itself into another creature entirely.

From Giant Screen

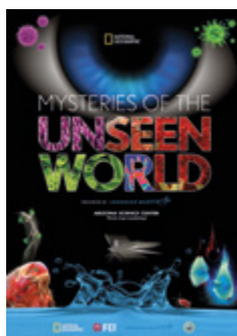


### Into America's Wild

Produced by MacGillivray Freeman

**40 minutes**

Into America's Wild is a non-stop ride via kayak, bike, train, hot air balloon, zipline, and more into some of the most beautiful landscapes of North America. Follow Native American astronaut John Herrington, Alaskan bush pilot and youth advocate Ariel Tweto, and record-breaking long-distance hiker Jennifer Pharr Davis. Viewers will discover the special human connection with the natural world.



### Mysteries of the Unseen World

Produced by National Geographic

**40 minutes**

Mysteries Of The Unseen World transports audiences to places on this planet they have never been before, to see things that are beyond their normal vision, yet are literally right in front of their eyes.

From Giant Screen



### NanoCam a Trip into Biodiversity

Produced by El Exilio

**26 minutes**

Nanocam explores the kingdoms of bacteria, protists and their stunning mechanism of motility, the amazing structure of fungi, the specializations of plants and the incredible complexity of the animal kingdom.



### Planet Power

Produced by NED Land Films

**40 minutes**

PLANET POWER explores the history of electricity – from the first spark created by man’s hand to today’s industrial power plants. We meet scientists who changed the world...

From Giant Screen



### National Parks Adventure

Produced by MacGillivray Freeman

**40 minutes**

Narrated by Robert Redford, National Parks Adventure takes audiences on the ultimate off-trail adventure into the nation’s great outdoors and untamed wilderness. Celebrate the 100-year anniversary of the national parks with world-class mountaineer Conrad Anker, adventure photographer Max Lowe and artist Rachel Pohl as they hike, climb and explore their way across America’s majestic parks.

From Giant Screen



### Remains of Dinosaurs

Produced by Konica Minolta Planetarium Co, Ltd

**25 minutes**

What does the latest science say about the dinosaurs? Have they really disappeared from the earth?

Get the real story featuring cutting-edge findings in this entertaining and educational fulldome story of scientific discovery.



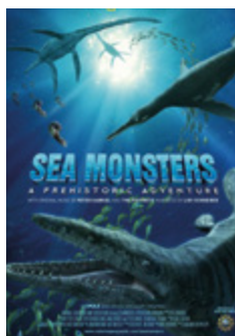
### Natural selection

Produced by Mirage 3D

**25 minutes**

In this show we will join Charles Darwin on his voyage with the HMS Beagle to the Galapagos Islands where he got inspired for his later theory of transmutation by natural selection.

Also in 3D



### Sea Monsters: a Prehistoric Adventure

Produced by National Geographic

**40 minutes**

Journey 80 million years back in time to an age when mighty dinosaurs dominated the land.

From Giant Screen



### Origin Of Life

Produced by Mirage 3D

**23 minutes**

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.



### Season of Light

Produced by Loch Ness Production

**35 minutes**

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.



### Penguins

Produced by Atlantic Productions

**23 or 39 minutes**

“Penguins” celebrates the destiny of a very special King Penguin, who returns to his birthplace in the sub-Antarctic. What follows is the story of the most challenging time in a King Penguin’s life, when he is driven to nurture and defend his offspring against harsh weather and fierce predators.

From Giant Screen



### Sky on Fire

Produced by Brno Observatory and Planetarium

**23 minutes**

Fireworks are art for four senses. How many similar phenomena you know? We admire the flashes of colourful lights, the thunder of explosion, the wind bringing the smell of sulphur, the pressure waves rippling against our faces.



From Giant Screen

### SOS Planet

Produced by nWave Pictures

#### 38 minutes

You are invited to experience the plight of our fragile planet and its changing environments. Join respected American television journalist Walter Cronkite on an investigative journey covering three of the most pressing environmental issues of our time: global warming, ocean habitat destruction, and deforestation.

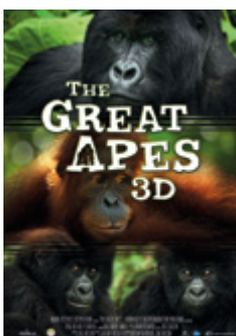


### World 2 War

Produced by Dutch Tilt Studio

#### 29 or 44 minutes

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!



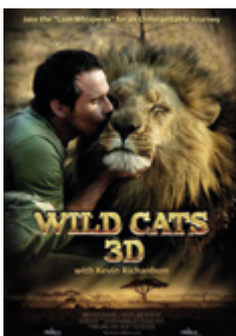
From Giant Screen

### The Great Apes

Produced by VisionQuest Entertainment

#### 20 or 38 minutes

The Great Apes brings us face to face with some of the world's rarest primates, capturing the emotional connection when encountering them. Follow Holly Carroll, a zoologist who explores the dense rainforests and remote jungles of Africa and Indonesia to study the lives of these intelligent and curious animals. Holly highlights challenges the great apes face in their increasingly threatened habitats.



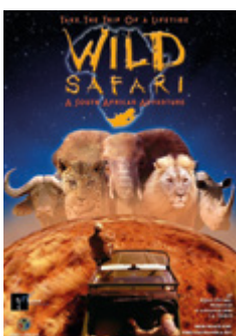
From Giant Screen

### Wild Cats

Produced by nWave pictures

#### 21 or 38 minutes

"Wild Cats" takes us closer than we ever dreamed possible to the magnificent lions, cheetahs and leopards of southern Africa. On a trek through the desert dunes of Namibia, and the spectacular landscapes of the Okavango Delta and Victoria Falls, Kevin Richardson shares his love of big cats and their extraordinary world.



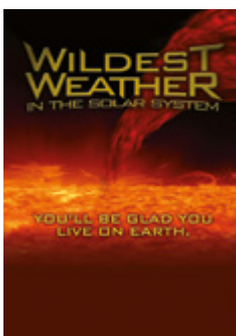
From Giant Screen

### Wild Safari

Produced by nWave pictures

#### 46 minutes

The first large format film to capture wildlife with stereoscopic photography, "Wild Safari" places the viewer in an open-air vehicle for travels through diverse South African game reserves and close encounters with charging elephants, elusive leopards and hungry lions.



From Giant Screen

### Wildest Weather in the Solar System

Produced by National Geographic

#### 30 minutes

Witness the most beautiful, powerful, and mysterious weather phenomena in the solar system. You'll be glad you live on Earth!

**A dedicated team,**  
always at your service.



[rsacosmos.com](https://rsacosmos.com)



**RSACOSMOS**



**RSA COSMOS S.A.S.**  
Z.I. de la Vaure - CS 80945  
42290 Sorbiers, France  
+33 (0) 477 539 730