

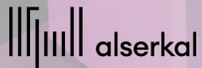
ساي فيست دبي

# SciFest Dubai

6 February – 12 February 2022

You don't have to be  
a **scientist**  
to love **science.**

Venue Partners



Strategic Partner



In Collaboration with



Knowledge Partner



# About the Festival

SciFest Dubai is a platform to promote creativity, critical thinking, innovation, and STEAM. In addition to organising an annual Science Festival, SciFest Dubai also promotes STEAM Education and public understanding of science through numerous workshops, thinktanks, projects, conferences, community initiatives, podcasts, and radio shows.

The aim is to infuse among students and the general public a sense of awe and wonder about the cosmos and celebrate science through the arts.

SciFest Dubai is [knowledge partners](#) with KHDA (Dubai Knowledge and Development Authority). 2022 is the seventh edition of the festival.



## Reach

6 Annual science festivals  
32 Science events  
3 Astronomy art exhibitions  
20+ Stargazing events



## Social Media

500,000+  
Cumulative followers



## Audience

60,000+ Cumulative audience  
90 nationalities  
Ages 6-65



## Partners

20+ venues  
40+ partners

**Dr Abdulla Al Karam**  
Director General, KHDA

Has been the Chief Guest  
since the inception of the  
festival.

**دبي**  
المعرفة Knowledge



**SciFest Dubai**

2022 Theme:

# Ascend. Transcend.

Convergence in exponential technologies is leading to the dawn of a new age for humanity. We will be augmented by computational systems that help us think, robotic systems that help us create, and digital-biological systems that will enhance our bodies and nervous systems. The 2022 edition of the Dubai Science Festival aims to celebrate human progress and ingenuity in the fields of science, technology and innovation.

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# Keynote Speaker MaryLiz Bender

Futurist, Filmmaker, Storyteller

MaryLiz is the Co-founder &  
Creative Director of  
[Cosmic Perspective](#).

She is a US-based recording artist,  
futurist composer and experiential  
storyteller, passionate about  
designing transformative  
experiences on Earth and in space.

Driven by bright visions of the  
future and inspired by the fact that  
we “protect what we love,” she uses  
her art to help humans fall in love  
with life and the pursuit of meaning.



# Keynote Speaker

# Tannya Jajal

Futurist, A.I. Expert, Tech Evangelist

Tannya is a technology evangelist, A.I. expert, and futurist. She is currently the Resource Manager at VMware, a leader in cloud infrastructure and is the Head of Partnerships at Awecademy, a future-focused edtech startup.

Tannya is a technology contributor at Forbes Middle East, serves as an A.I. Expert at the A.I. Policy Exchange, and is the co-leader of the Dubai Women in Tech Lean In Circle. She recently guest lectured about A.I. for the Dubai Future Academy.



# Keynote Speaker Kevin Russell

Futurist, Blockchain Expert,  
Techno-philosopher

Kevin is a US-based keynote speaker. He is the Creative Director at [Angel Protocol](#) – a platform that allows crypto currency investors to make donations and charities to thrive from decentralised financial products, without the complexity.

He is also the Executive Director of [Serious Wonder](#) - a progressive future concept and technology website with a mission to bring the best in futuristic ideas, technology, robotics, science, techno-philosophy, psychology, space travel, and modern concept design.





**Festival  
Highlight**

Astronomy

## **StarParty**

**Telescopic Stargazing &  
Overnight Desert Camping**

A magical overnight camping trip under the stars in the deserts of Mleiha. Take a tour of the night sky and learn about planets, constellations, galaxies and nebulas. Take a deep dive into some of the mysteries of the universe, including black holes, dark energy, dark matter, and cosmic rays.

Age: 12 - adults

[More details](#)

Festival  
Highlight



GUSTAV  
KLIMT

# Art and Science

Neuroscience, psychology, and the role  
of the unconscious in art and the brain

More details



CÂFÉ  
SCIENTIFIQUE  
DUBAI

Festival  
Highlight



Community Science

## Talk Science, Futurism, and Techno-philosophy

Cafe Scientifique Dubai is a social meetup to talk about astronomy, science, technology, and the future in a friendly and informal setting.

The focus is less on lectures and more on having fun conversations and meeting interesting new people.

[More details](#)



**Festival  
Highlight**

Art Exhibition

## **Art and Science of Burning Man**

The *Burn Brilliantly* art exhibition takes place at Volte Art Project Gallery in Al Serkal Avenue. It aims to capture in digital art form a sense of the numinous that we feel when we contemplate the vastness of the cosmos and juxtapose it with the sense of awe and wonder Burners feel when they're out on the playa at Black Rock City where Burning Man takes place every year.

Thursday 10<sup>th</sup> February 2022 | 6:00pm - 9:00pm



[More details](#)

**Festival  
Highlight**

# Solar Viewing

These solar viewing sessions allow for safe telescopic observation of the sun using special solar filters to view sunspots, solar flares, and the corona of the sun.

(Never look at the sun with the naked eye).





**Festival  
Highlight**

Science Workshops

# Astronomy

This series of workshops aims to develop in young learners a sense of awe and wonder about the cosmos. These sessions emphasise the importance of developing a broader more scientific understanding of the universe.

[More details](#)



**Festival  
Highlight**

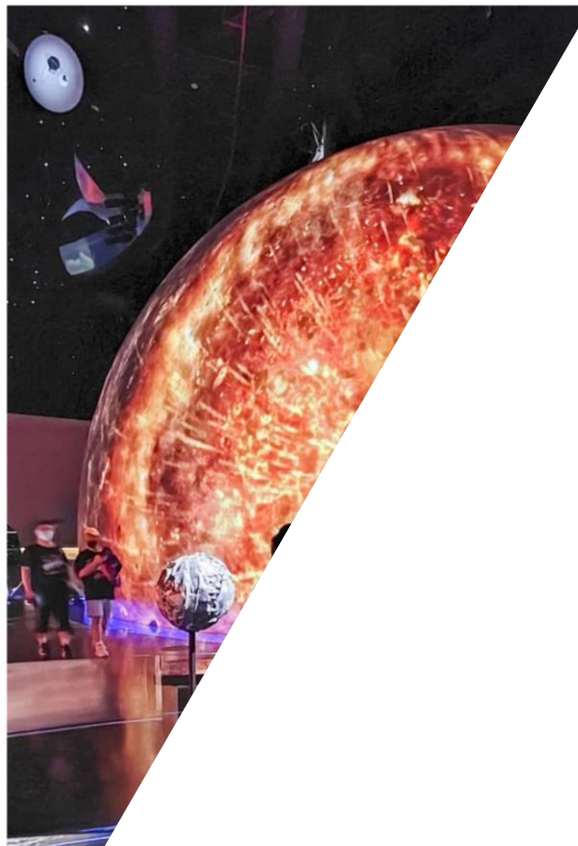
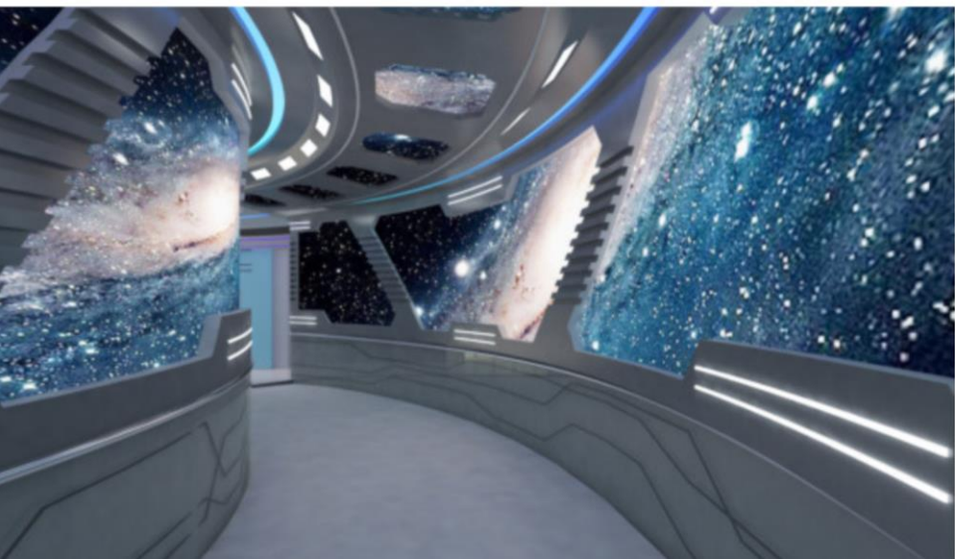
Science Talks

# Fossils

What are fossils? How are they different from bones? How do we know how old they are? Where can we find them? How do we extract them?

Join Dubai's pre-eminent fossil hunter, Anurag Amin, as he takes us on a scientific journey into the past and delves into the world of dinosaurs and other pre-historic creatures.





**Festival  
Highlight**

Astronomy

## Planetarium Shows

A planetarium is a theater where you can look at images of planets, stars, and other celestial bodies on the dome-shaped ceiling.

On Thursday 10<sup>th</sup> February, students have the opportunity to sign up for a visit to the Thuraya Space Observatory and attend the planetarium show there.

[More details](#)

A woman with blonde hair is wearing a VR headset and smiling. The background is a vibrant space scene featuring a large, glowing planet with a textured surface, a bright sun or star in the upper left, and a field of distant stars. The overall color palette is dominated by blues, purples, and oranges.

## Festival Highlight

### Science Workshops

# FUTURISM

Information technologies are growing at exponential rates. We know that we will soon have computing powers that will be trillions of times more powerful than all human brains that have ever existed thinking simultaneously.

The FUTURISM workshops take a techno-philosophical and techno-optimistic view of the future. The series offers new insights and new perspectives into how emerging technologies will shape our lives in the future and change human society in surprising ways.

[More details](#)

Festival  
Highlight

# On The Solar System

These on-stage performances are sure to entertain, educate, and enlighten audiences of all ages but particularly the young ones.

[More details](#)





SciFest Dubai

## Image Gallery

View images from previous editions of the festival:

[View Images](#)

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**Date:** Sunday 6<sup>th</sup> February  
**Time:** 10:00am – 11:30pm  
**Venue:** Auditorium, Wellington Academy in Dubai Hills  
**Cost:** AED 30 per student  
**Age:** 13-18 years old



	Opening Ceremony Keynote
Overview	<b>Theme: Ascend. Transcend.</b> We are living through a remarkable time in human history. Technologies such as Artificial Intelligence, Virtual Reality, Robotics and 3D Printing are advancing at an exponential rate. These emerging powerful tools are creating a future where we have access to an abundance of resources, live on Mars, or even upload our consciousness into machines. But are we prepared to live in such a world? This series of talks will provide our youth an overview of the future of work, education and humanity as a whole.
Keynote 1	<b>Speaker: MaryLiz Bender   Futurist, Storyteller, Filmmaker</b> <b>Title: Taking Humanity to the Stars</b> As we prepare to live on other worlds and spend long years in space, we need to consider the ways that we'll bring our humanity with us. Ever since the first astronauts travelled to space, they took with them musical instruments, art supplies, and other ways to bond and connect with each other and the humans they loved on Earth. In this talk, space documentarian MaryLiz Bender will share the past, present, and future of human art in space. We'll talk about the challenges of Earth-made tools, and what new inventions we may take with us to bring our humanity to the stars..
Keynote 2	<b>Speaker: Kevin Russell</b> <b>Title: The Technological Singularity</b> <b>Outline:</b> The technological singularity is the hypothesis that the invention of artificial superintelligence will abruptly trigger runaway technological growth, resulting in unfathomable changes to human civilization.
Keynote 3	<b>Speaker: Tannya Jajal   Futurist, A.I. Expert, Tech Evangelist</b> <b>Title: Artificial Intelligence and Creativity</b> <b>Outline:</b> A.I. is now able to create music, make art, write stories, compose movie scripts and drive cars. In this talk, Tannya explores how humans will collaborate with A.I. in the future to create astonishing new works of art.

[Register](#)

**Date:** Monday, 7<sup>th</sup> February

**Venue:** Various schools

**Cost:**

AED 30 per student per session (Talks and Workshops)

AED 50 per student per session (Play and Stage Show)

Click [here](#) for more information



Time	Phase 1	Phase 2	Phase 3
9:00am – 10:00am	<p><b>Future Talk: Life on “Mars”</b> <b>Speaker:</b> MaryLiz Bender <b>Blurb:</b> Learn about living on Mars. <b>Code:</b> A101 <b>Ages:</b> 13-18 <b>Venue:</b> Your school <b>Audience number:</b> Minimum 30</p>	<p><b>Futurism Workshop: Introduction to Exponential Technologies</b> <b>Code:</b> B201 <b>Ages:</b> 13-18 <b>Venue:</b> Wellington Academy, Dubai Hills <b>Audience number:</b> Minimum 30</p>	<p><b>Science Play: Oh the Solar System!</b> <b>Code:</b> C301 <b>Ages:</b> 6-12 <b>Venue:</b> Wellington Academy, Dubai Hills <b>Audience number:</b> Minimum 30</p>
10:30am – 11:30am	<p><b>Future Talk: Tokenomics: The Crypto Shift of Blockchains, ICOs, and Tokens</b> <b>Speaker:</b> Kevin Russell <b>Blurb:</b> Learn about future finance and cryptocurrencies. <b>Code:</b> A102 <b>Ages:</b> 13-18 <b>Venue:</b> Your school <b>Audience number:</b> Minimum 30</p>	<p><b>Futurism Workshop: Abundance and Convergence in Emerging Tech</b> <b>Code:</b> B202 <b>Ages:</b> 13-18 <b>Venue:</b> Wellington Academy, Dubai Hills <b>Audience number:</b> Minimum 30</p>	<p><b>Science Stage Show:</b> <b>Code:</b> C302 <b>Ages:</b> 13-18 <b>Venue:</b> Wellington Academy, Dubai Hills <b>Audience number:</b> Minimum 30</p>
12:00pm – 1:00pm	<p><b>Science Talk: Fossils</b> <i>Topic: Ammonites, Trilobites, Coprolites, and Jurassic Blunders</i> <b>Speaker:</b> Anurag Amin <b>Blurb:</b> Learn about fossils. <b>Code:</b> A103 <b>Ages:</b> 13-18 <b>Venue:</b> Wellington Academy, Dubai Hills <b>Audience number:</b> Minimum 30</p>	<p><b>Futurism Workshop: The Technological Singularity</b> <b>Code:</b> B203 <b>Ages:</b> 13-18 <b>Venue:</b> Wellington Academy, Dubai Hills <b>Audience number:</b> Minimum 30</p>	<p><b>Science Play: Oh the Solar System!</b> <b>Code:</b> C303 <b>Ages:</b> 6-12 <b>Venue:</b> Wellington Academy, Dubai Hills <b>Audience number:</b> Minimum 30</p>

[Register](#)

**Date:** Tuesday, 8<sup>th</sup> February  
**Venue:** HP Innovation Garage | Dtec | Silicon Oasis  
**Cost:** AED 50 per student per session (Astronomy workshop)

Click [here](#) for more information



9:00am – 10:00am	10:30am – 11:30 am	12:00pm – 1:00pm
<p><b>Astronomy Workshop</b>  <b>Topic:</b> A Case for Space Exploration  <b>Code:</b> D101  <b>Ages:</b> 13-18  <b>Venue:</b> HP Innovation Garage, Dubai Silicon Oasis  <b>Audience number:</b> Maximum 20</p> <p><b>Objectives:</b></p> <ul style="list-style-type: none"> <li>• To identify the benefits of space travel and exploration</li> <li>• To explore the role of space exploration in human transcendence</li> <li>• To understand why our species is considered “explorers”</li> </ul>	<p><b>Astronomy Workshop</b>  <b>Topic:</b> Scales of the Universe  <b>Code:</b> D102  <b>Ages:</b> 13-18  <b>Venue:</b> HP Innovation Garage, Dubai Silicon Oasis  <b>Audience number:</b> Maximum 20</p> <p><b>Objectives:</b></p> <ul style="list-style-type: none"> <li>• To grasp the true size and meaning of “billion”.</li> <li>• To review the scales of the solar system, galaxy and universe at large.</li> <li>• To reflect on humanity’s presence and existence in the cosmos</li> </ul>	<p><b>Astronomy Workshop</b>  <b>Topic:</b> Rocket Propulsion Systems  <b>Code:</b> D103  <b>Ages:</b> 6-12  <b>Venue:</b> HP Innovation Garage, Dubai Silicon Oasis  <b>Audience number:</b> Maximum 20</p> <p><b>Objectives:</b></p> <ul style="list-style-type: none"> <li>• To learn about the different types of propulsion systems</li> <li>• To highlight the different stages of rocket launches</li> <li>• To analyze the significance of escape velocity</li> </ul>
<p><b>8:00pm – 10:00pm</b></p>		
<p><b>Dinner</b>  <b>Art and Science of Gustav Klimt</b></p> <p><b>Ages:</b> 21+  <b>Audience:</b> By invite only</p>		

[Register](#)



**Date:** Wednesday, 9<sup>th</sup> February

**Venue:** Various schools

**Cost:**

**Café Scientifique:** AED 50 per student per session (inclusive of one savoury/sweet pancake and one hot/cold drink)

**Solar Viewing:** AED 50 per student per session

Click [here](#) for more information

9:00am – 10:00am	10:30am – 11:30 am	12:00pm – 1:00pm
<p><b>Café Scientifique Dubai</b>  <b>Topic:</b> De-Extinction  <b>Code:</b> E101  <b>Ages:</b> 13-18  <b>Venue:</b> Harrie’s Café, Dubai Marina Promenade  <b>Audience number:</b> Minimum 15</p> <p><b>Objectives:</b></p> <ul style="list-style-type: none"> <li>• To identify the benefits of space travel and exploration</li> <li>• To explore the role of space exploration in human transcendence</li> <li>• To understand why our species is considered “explorers”</li> </ul>	<p><b>Café Scientifique Dubai</b>  <b>Topic:</b> De-Extinction  <b>Code:</b> E102  <b>Ages:</b> 13-18  <b>Venue:</b> Harrie’s Café, Dubai Marina Promenade  <b>Audience number:</b> Minimum 15</p> <p><b>Objectives:</b></p> <ul style="list-style-type: none"> <li>• To grasp the true size and meaning of “billion”.</li> <li>• To review the scales of the solar system, galaxy and universe at large.</li> <li>• To reflect on humanity’s presence and existence in the cosmos</li> </ul>	<p><b>Café Scientifique Dubai</b>  <b>Topic:</b> De-Extinction  <b>Code:</b> E103  <b>Ages:</b> 13-18  <b>Venue:</b> Harrie’s Café, Dubai Marina Promenade  <b>Audience number:</b> Minimum 15</p> <p><b>Objectives:</b></p> <ul style="list-style-type: none"> <li>• To learn about the different types of propulsion systems</li> <li>• To highlight the different stages of rocket launches</li> <li>• To analyze the significance of escape velocity</li> </ul>
<p><b>Solar Viewing</b>  <b>With Telescopes and solar filters</b>  <b>Session 1</b>  <b>Code:</b> F101  <b>Ages:</b> 13-18  <b>Venue:</b> Your school  <b>Audience number:</b> Minimum 15</p>	<p><b>Solar Viewing</b>  <b>With Telescopes and solar filters</b>  <b>Session 1</b>  <b>Code:</b> F102  <b>Ages:</b> 13-18  <b>Venue:</b> Your school  <b>Audience number:</b> Minimum 15</p>	<p><b>Solar Viewing</b>  <b>With Telescopes and solar filters</b>  <b>Session 1</b>  <b>Code:</b> F103  <b>Ages:</b> 13-18  <b>Venue:</b> Your school  <b>Audience number:</b> Minimum 15</p>

**Register**



**Date:** Thursday 10<sup>th</sup> February

**Venue:** Various schools

**Cost:** AED 125 per student for the Astronomy trip

Click [here](#) for more information

9:00am – 10:00am

**Astronomy Trip**  
**Visit to: Thuraya Observatory**

**Code:** G101

**Ages:** 13-18

**Venue:** Thuraya Observatory

- Talk about space exploration with short films
- Questions and answers session
- Planetarium Show
- Innovation Lab
- Meteorite Lab
- Visiting the Invention Lab
- Solar Observation Explanation
- Solar Observation

5:00pm – 9:00pm

**Burn Brilliantly Art Exhibition**  
**The Art and Science of Burning Man**

**Code:** G102

**Ages:** Adults (21+)

**Venue:** Volte Art Projects | Al Serkal Avenue

[Register](#)

**Date:** Friday 11<sup>th</sup> February

**Venue:** AREA 2071, Dubai Future Foundation

**Cost:** Free (by prior registration)

Click [here](#) for more information

Schedule  
of Events

Day 6

5:00pm – 6:30pm

**Café Scientifique Dubai**

**Topic:** Blockchain, Cryptocurrencies, and NFTs for Beginners

**Guest Speaker:** Kevin Russell | Futurist | Chief Designer, Luna Loot | Executive Director, Serious Wonder

**Ages:** 15 - adults

**Venue:** AREA 2071, Dubai Future Foundation

**Cost:** Free by prior registration

The Blockchain Revolution is well and truly underway. Learning How Bitcoin and other Cryptocurrencies are changing the world. Learn about why NFTs (Non-Fungible Tokens) are taking the art world by storm. Discover how crypto-investors flushed with digital cash can donate to charities.

[Register](#)

**Date:** Saturday 12<sup>th</sup> February  
**Venue:** Fossil Rock, Mleiha  
**Cost:** AED 350 (overnight stay)

Click [here](#) for more information



8:00pm – 10:00pm

### StarParty

Stargazing | Telescopic Viewing | Overnight Camping

**Code:** H101

**Ages:** 15+

**Venue:** Fossil Rock, Mleiha

**Cost:** AED 350 per person

**Includes:**

- Tour of Mleiha Archeological Museum
- Tent set up
- Mattress
- BBQ Dinner
- Light Breakfast
- Bonfire
- Access to toilet facilities
- Telescopic viewing
- Night sky tour

**Does not include:**

Transport to Mleiha (This can be arranged for approx. AED 150 per person – exact price tbc)

[Register](#)

# FAQs



## Where will the festival be hosted this year?

The opening ceremony is on Sunday 6<sup>th</sup> February 2022 and the last event is on 12<sup>th</sup> February 2022.

- The science stage play is an incursion and will be held at your school (after you register for it.)
- The opening keynotes and workshops will be held at Wellington Academy in Dubai Hills
- The Café Sci events will be held at Harrie's Pancakes – coffee shop, Dubai Marina Promenade
- The Astronomy workshops will be at HP Innovation Garage in Dtec, Silicon Oasis.

## Can we host events at our school?

Yes, the Astronomy Science Stage Show can be held at your school (you'll need to make a booking for it)

## Is there a participation fee for the events? If so, how much?

AED30 per student for the keynote talks

AED 50 per student for the workshops and science stage play

## How can I make a registration for an event?

You can make a booking via this [registration link](#). Please enter the events that you are registering for and the confirmed number of students. A member of the SciFest Dubai team will then contact you to confirm the details of your registration.

## When is the registration deadline?

Registrations will be confirmed on a first-come-first serve basis. The deadline to register your school is January 10<sup>th</sup> 2022. Please note that in all previous years, registrations for the festival have filled up weeks in advance.

## How can I make a payment?

SciFest will invoice you and you can make the payment through bank transfer.

## Will students receive certificates for their attendance?

Yes, students will receive digital certificates for their attendance. To receive these, the school educators are required to email the full names of all the students within ten days of the festival.

SciFest Dubai is Supported by world-renowned

# Scientists and Futurists



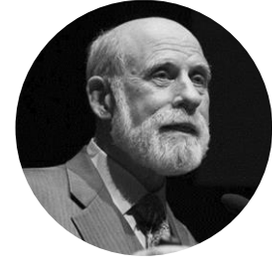
**H.E. Sheikh Dr. Majid Al Qassimi**  
Founder, The MENA Scientist



**Steven Pinker**  
Cognitive Scientist



**David Deutsch**  
Oxford Quantum Physicist



**Vint Cerf**  
Father of the Internet



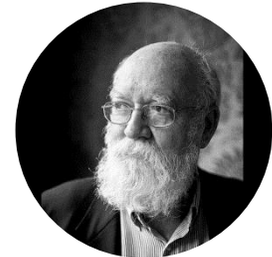
**George Musser**  
Editor, Scientific American



**Aubrey de Grey**  
Biomedical Gerontologist



**John Smart**  
Global Futurist

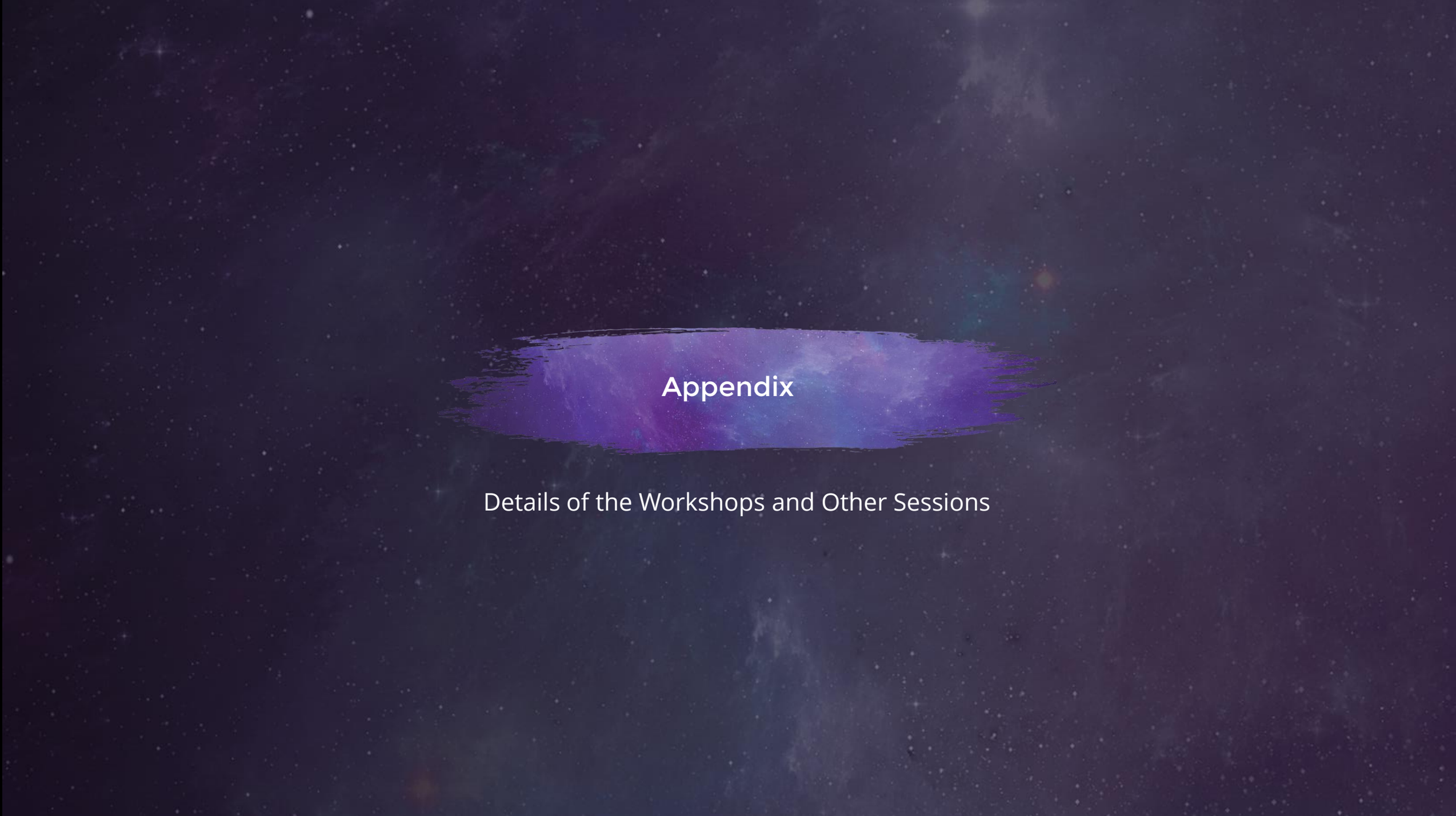


**Dan Dennet**  
Science Philosopher

[More details](#)



# SciFest Partners & Collaborators



# Appendix

Details of the Workshops and Other Sessions

# Futurism Workshops (Secondary School)



## Abundance and Convergence in Emerging Tech

**Target Age:** 13-18

**Max Number:** 40

**Cost:** AED 30 per student

### Overview:

There are many trends, such as technological automation and the rise of the contingent workforce, that are revolutionizing the future of the work. What is the impact that technology will have on our careers? This workshop looks at how convergence in technologies will lead to a future of abundance and how we can use technology to address Global Grand Challenges and the Sustainable Development Goals



## Intro to Exponential Technologies

**Target Age:** 13-18

**Max Number:** 40

**Cost:** AED 30 per student

### Overview:

Exponential technologies such as artificial intelligence, advanced robotics, virtual reality, biotechnology, and digital medicine are a major source innovation, invention, and discovery. Breakthroughs in this area have the potential to positively affect billions of lives. This workshop will explore the impact of emerging technologies on the way we live and work.



## The Technological Singularity

**Target Age:** 13-18

**Max Number:** 40

**Cost:** AED 30 per student

### Overview:

We've all read the headlines: the robots are coming, and they will take our jobs. But the reality is more nuanced. Exponential growth in technology will disrupt entire industries but also create new ones. This session looks at the impact of greater-than-human intelligence and the impact of artificial intelligence on future careers.

Awecademy

# Astronomy Workshops



## A Case for Space Exploration

**Target Age:** 12-16

**Max Number:** 40

**Cost:** AED 30 per student

### Objectives:

- To identify the benefits of space travel and exploration
- To explore the role of space exploration in human transcendence
- To understand why our species is considered “explorers”



## Scales of the Universe

**Target Age:** 12-16

**Max Number:** 40

**Cost:** AED 30 per student

### Objectives:

- To grasp the true size and meaning of “billion”.
- To review the scales of the solar system, galaxy and universe at large.
- To reflect on humanity’s presence and existence in the cosmos



## Rocket Propulsion Systems

**Target Age:** 12-16

**Max Number:** 40

**Cost:** AED 30 per student

### Objectives:

- To learn about the different types of propulsion systems
- To highlight the different stages of rocket launches
- To analyze the significance of escape velocity

Awecademy

Astronomy Science-themed Play for Primary Students

# Oh, The Solar System

Planets that pass wind?

Dogs in space?

Raining diamonds?

Don't believe us?

Meet Mrs. Bumblealong, our favorite science teacher, as she navigates through the solar system with a little help from you!

These on-stage performances are sure to entertain, educate, and enlighten audiences of all ages but particularly the young ones.

Suitable for ages 6 – 9 years old.





# CÂFÉ SCIENTIFIQUE DUBAI

[www.cafescidubai.com](http://www.cafescidubai.com)

The Cafe Sci events take place at

**HARRIE'S  
PANCAKES**  
since 1986

The best sweet and savoury  
pancakes in Dubai!

Bay Central Towers, JBR 1,  
Dubai Marina Walk

# CAFE SCIENTIFIQUE DUBAI

Since 2013



## **Session 1: De-extinction**

We now have the genetic technology to bring back recently extinct species like the dodo, the mammoth, the woolly rhino, and the Tasmanian wolf. Join us as we discuss the ethical implications of bringing back species. Should we do it or should we not? Find out at this exciting session of Café Scientifique.

**Date:** 9<sup>th</sup> February 2022

**Age:** 12-18 years old

**Location:** Harri's Pancakes Café

Bay Central Tower, JBR

Dubai Marina Promenade

## Session 2: The New Space Era

An exciting new era of space travel is here. Rockets are now reusable and private citizens are leading their own missions to orbit. Within the next decade, humanity is set to permanently leap off our planet for the first time. And Martian Starships are being constructed and tested as we speak! Learn all about this exciting new space era from MaryLiz Bender — a US-based documentarian who has filmed over 100 launches and conducted countless interviews with astronauts and the engineers making today's exciting space age a reality.

**Date:** 9<sup>th</sup> February 2022

**Age:** 12-18 years old

**Location:** Harrie's Pancakes – coffee shop | Bay Central Tower, JBR – Dubai Marina Promenade





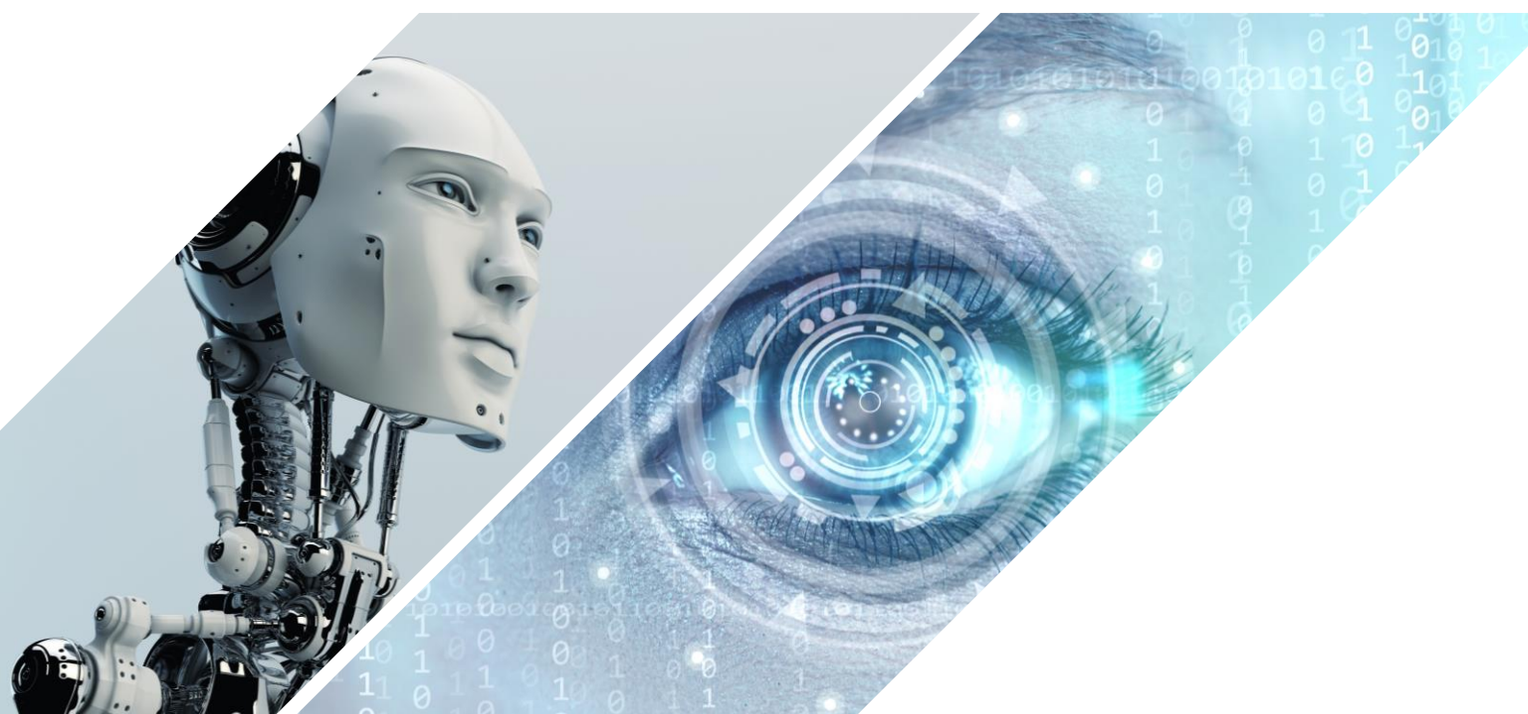
## Session 3: Cyborgs and Transhumanism

We are now at the dawn of the Age of Augmentation. We will be augmented by computational systems that help us think, robotic systems that help us create, and digital-biological systems that will enhance our bodies and nervous systems. Join us as we discuss the creation of the wise cyborgs of the future.

**Date:** 9<sup>th</sup> February 2022

**Age:** 12-18 years old

**Location:** Harrie's Pancakes – coffee shop | Bay Central Tower, JBR  
– Dubai Marina Promenade



## Session 4: Blockchain, Crypto, and NFTs for Beginners

The Blockchain Revolution is well and truly underway. Learning How Bitcoin and other Cryptocurrencies are changing the world. Learn about why NFTs (Non-Fungible Tokens) are taking the art world by storm. Discover how crypto-investors flushed with digital cash can donate to charities.

**Date:** Friday, 11<sup>th</sup> February 2022

**Time:** 5:00pm – 6:30pm

**Age:** 18 - adults

**Location:** Harrie's Pancakes – coffee shop | Bay Central Tower, JBR1 – Dubai Marina Promenade



SciFest Dubai

# Contact Us



## LOCATION

Dubai, UAE



## E-MAIL

[info@scifestdubai.com](mailto:info@scifestdubai.com)



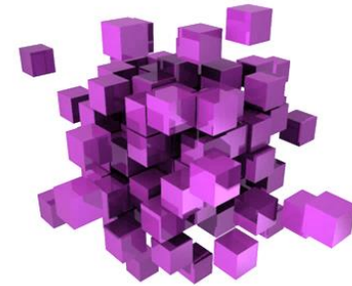
## Phone

+ 97150 7691859



## MORE INFO

[www.scifestdubai.com](http://www.scifestdubai.com)



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