Twitter Thread by The Global Science Show





Welcome to today's #GlobalScienceShow as part of #FUTURES2020

From now until 6pm GMT we have a new researcher every 20 minutes ready to share their work with you!

What's going on? Check out the schedule below for info on all presenters!

First up at 12.20pm is @JessieW_Palaeo

12:20 What did ancient environments look like? – Jessie Woodbridge (@JessieW_Palaeo), University of Plymouth

12:40 Newly discovered species of penguins – Josh Tyler (@JoshTylerEarth), University of Bath

13:00 **Using underwater gliders to help water sampling** – James Rand (@Jimbo_Rand), University of Bath

13:30 The science of buildings - Valeria Cascione (@GlobalSciShow), University of Bath

13:40 The wonderful world of plankton – Russell Arnott (@Russell_Arnott), University of Bath

14:00 Making your own acoustic levitator – Bruce Drinkwater (@sonic_bruce), University of Bristol

14:40 Storms and flooding – Andy Barnes (@Sciprios), University of Bath

15:00 **The science of sewage and sludge** – Naomi Deering (@GlobalSciShow), University of Bath

All presenters will post content to their Twitter account highlighted in the schedule above. We'll then retweet in the thread below!

You can also check out everything going on by following the hashtag #GlobalScienceshow

A strong opening to the day discussing fossils, climate and theres even A QUIZ.

If you know me, then you know I LOVE A QUIZ!!!

#FUTURES2020

https://t.co/jB6sEmP5H3

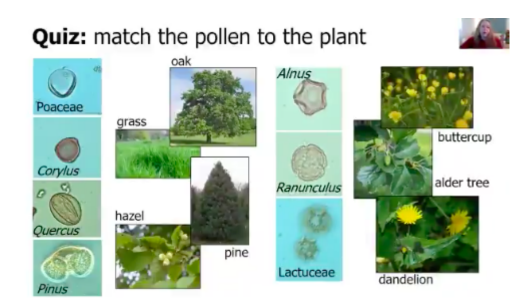
Hi, my name is Jessie Woodbridge and I'm taking part in the #GlobalScienceShow

I'll be discussing <u>#PastEnvironmentalChanges</u>. Follow along with the whole show and check out <u>@JoshTylerEarth</u> who's up next! <u>#FUTURES2020</u> <u>@GlobalSciShow</u> pic.twitter.com/1PfM7cLQgR

— Jessie Woodbridge (@JessieW_Palaeo) November 28, 2020

Here's a screenshot of Jessie's quiz, if you would like to try and match the pollen to the plant!

@JessieW_Palaeo #FUTURES2020



I am genuinely smiling so much. Penguins (and specifically Gentoo's) are my favourite animal.

It's so exciting that three new species of Gentoo penguins were recently discovered ■■■

#FUTURES2020

https://t.co/AFOqapN8oS

Hi, my name is Josh Tyler and I'm taking part in the #GlobalScienceShow & #FUTURES2020.

I'll be tweeting about cryptic species and how we discovered three new species of gentoo penguin\U0001f427. Follow

along with the whole show and check out $\underline{@Jimbo_Rand}$ who is up next. 1/12 $\underline{pic.twitter.com/4TnkM9dnDB}$

— Josh Tyler (@JoshTylerEarth) November 28, 2020

https://t.co/mYLWfzTX86

\U0001f44b we updated @JoshTylerEarth\u2019s voice tweet to include *automatic* captions\u2026 pic.twitter.com/NHSXF4caGQ

— HeadlinerClip Caption (@HeadlinerClip) November 28, 2020

Underwater robots gliding through lakes in the dark sounds like it could be part of a horror movie

But in reality, these amazing machines could help us monitor bodies of water much more efficiently

https://t.co/5bqkx57HLj

Hello, my name is James Rand and I am taking part in <a>@GlobalSciShow and I will talking about lake science and underwater gliders.

Ask any questions that you may have and dont forget to check out Valeria Cascione who is on at 1.20pm.<u>#FUTURES2020</u> <u>#GlobalScienceShow pic.twitter.com/FpKCh0XZcJ</u>

— James Rand (underwater glider developer) (@Jimbo_Rand) November 28, 2020

https://t.co/mcOpfePFp5

\U0001f44b we updated @Jimbo_Rand\u2019s voice tweet to include *automatic* captions\u2026 pic.twitter.com/44MjpKvW9A

— HeadlinerClip Caption (@HeadlinerClip) November 28, 2020