

---

## Forgotten rehearsal announcement: Jenny Mosely talks Origami 3pm tomorrow!

---

Sue Hall <sue@familyopera.org>

Thu, Feb 25, 2021 at 9:07 PM

To: David Bass <David@familyopera.org>, Susan Hall <sue@familyopera.org>

Bcc: david.ncfo@gmail.com

Hi everybody,

I forgot to mention at the rehearsal tonight that David Haines (of "Virus" and "Animal Camouflage" fame) is hosting / emceeing a "Teignmouth Zoom Science Cafe" tomorrow at 8pm British time, or 3pm EST. His guest this week is Family Opera's great friend and props designer Jenny Mosely, and she'll be talking about the "Science and Art of Origami".

Details below. Hope we see many of you there! --Sue and David

----- Forwarded message -----

From: **David Haines** <uksciencecafe@gmail.com>

Date: Thu, 18 Feb 2021 at 11:30

Subject: Fwd: Teignmouth Zoom Science Café - SCIENCE & ART OF ORIGAMI Fri 26th Feb 2021 @ 8pm GMT

To: <puzjig@gmail.com>

Dear Science Café Aficionado

**IT'S OUR TENTH ANNIVERSARY!!**

[Science & Art of Origami with Jenny Mosely - Teignmouth Science Café](#)

Ten years ago this month, chef [Gelf Anderson](#) gave us a fascinating presentation about the science behind the cooking of eggs and the baking of bread. Since then we've had many dozens of great speakers enlightening us on topics as diverse as the Sex Life of Honey Bees, Climate Change, Edible Insects, Origins of Life, Access to Publicly-Funded Research Results, Dental Surgery, Dementia, Rewilding, Artificial Joints, Ocean Currents, Urban Gulls, Science-linked Poetry and Music, Gorillas, Brewing, Astronomy, Veganism, Cosmology, Fungus Farming, Gene Editing.....this intriguing list goes on and on. And on!

This month, we're delighted to present what I'm certain will be a surprising - possibly astonishing - presentation on origami. We probably all fiddled around with bits of paper as kids, making hats and boats and the odd (very odd...) dog. But there is so much more to origami than meets the eye, and over the last few years its amazing potential has begun to be realised in many areas of science, engineering, technology, mathematics and - of course - the arts.

Presenting from her home in Massachusetts, our speaker Jenny Mosely is an expert in the maths behind the practice, but will touch on all aspects of origami in her presentation next week. I've known Jenny for many years - she'll be a fun and entertaining speaker, and I suspect there'll be a few laughs along the way. But she won't be scared of presenting a few challenging mathematical and topological concepts too, so you'll need your thinking cap firmly in place....

Here's the link for the meeting. I will send this out again a couple of days beforehand, so don't panic if you lose it. I do hope you'll join us for a special celebration of our decade of science.

[Science & Art of Origami with Jenny Mosely - Teignmouth Science Café](#)

Meeting ID: 833 9351 1793

Passcode: 730018

Best wishes

David Haines

[UkScienceCafe@gmail.com](mailto:UkScienceCafe@gmail.com)

[Teignmouth Science Café Facebook Page](#)

If you would like to be removed from the Teignmouth Science Café email list, please respond to this email with UNSUBSCRIBE in the subject line.

--

David Haines

+44 7915 053 950

Facebook & Instagram: Puzjig

Web: [CommunityChoir.co.uk](http://CommunityChoir.co.uk)



SC Feb 2021 1.jpeg  
88K