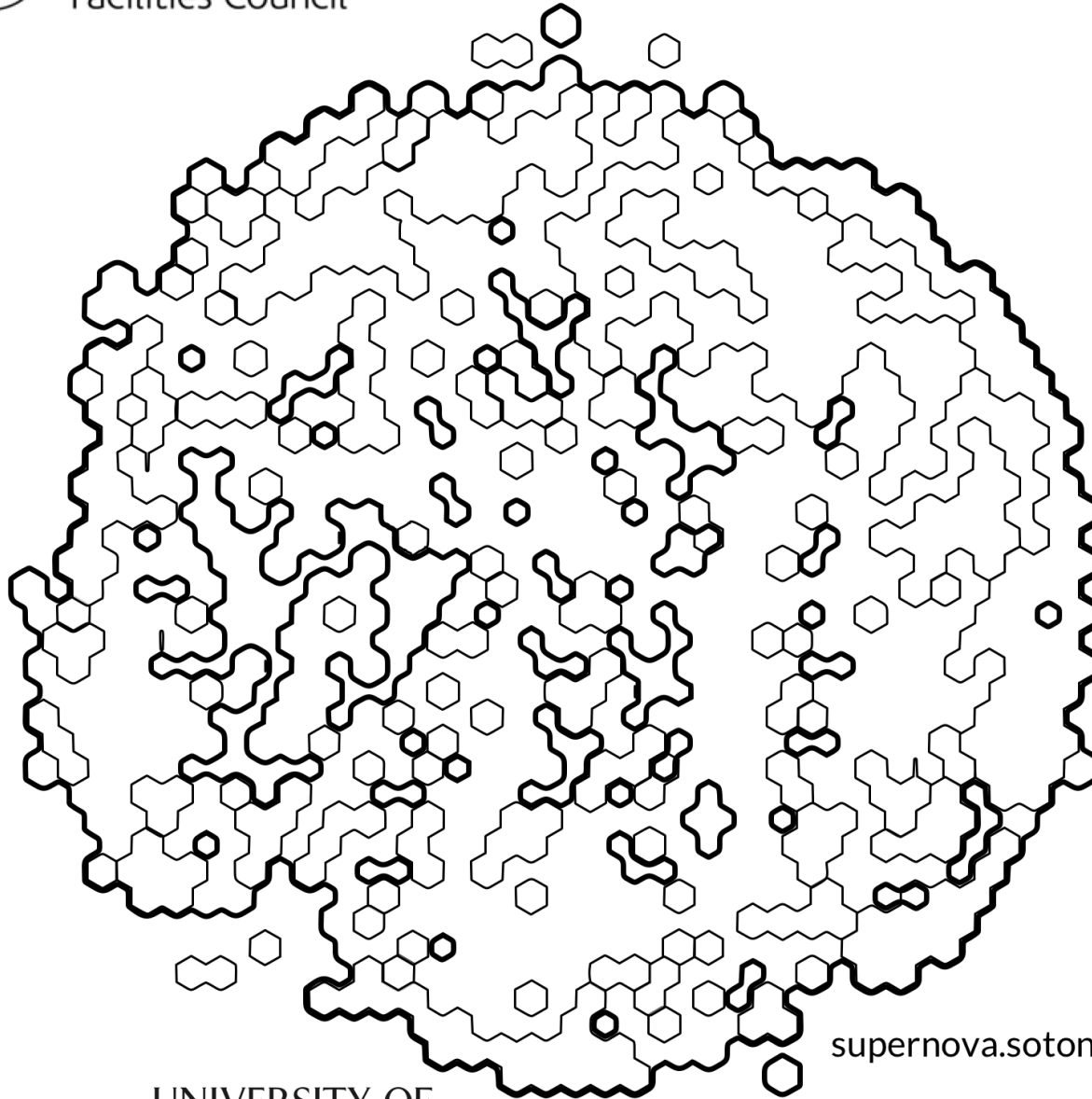




Science & Technology
Facilities Council

#StressLessSupernova



supernova.soton.ac.uk

UNIVERSITY OF
Southampton

Supernova Group

#SotonAstroArt Competition

If you have enjoyed this #StressLessSupernova colouring-in sheet you might also be interested in taking part in our art competition. All you have to do is do some of your own learning about our exciting astronomy research on Supernova Stars and Dark Energy at the University of Southampton. Our website, supernova.soton.ac.uk is probably a good place to start!

Create some art which is inspired by what you have learned about the Life Cycle of Stars, Supernova and Dark energy! Our art competition is open to everyone of all ages, from all around the world and now runs till 13th September 2020 at 5pm.

Submit your work online by taking a photo of it using the hashtag **#SotonAstroArt** on Instagram or Twitter. Or you can send your photo by email to physwizz@soton.ac.uk - Please include your age and location in your email/social media post so we know what age category to enter you in. The art can take on any form and be any size.

The prizes include a professional art set, a hoberman sphere and glow in the dark planets. All prize-winning artists will be invited to exhibit their art work as part of our next exhibition, date and location to be confirmed.

More information at our **#SotonAstroArt** website here: <https://sotonastroart.wordpress.com/competition/>



Dr Sadie Jones is currently filming a series of **#SotonAstroArt** videos from her parent's house during the lockdown. In these videos Sadie explains more about what Supernova stars are and why astronomers are interested in them. Sadie tells the story of Betelgeuse the Red Giant star in Orion and makes her own artwork live.

You can check out these videos on the 'Soton Astrodome' YouTube channel.

