

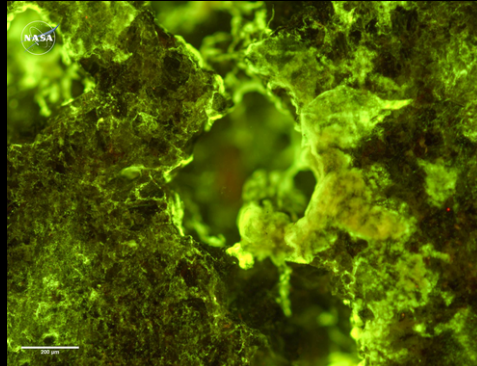


How does open science inspire YOU?



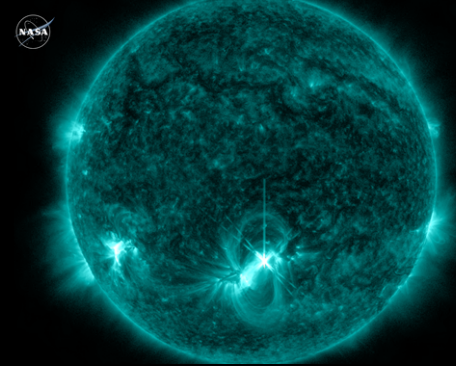
It really inspired me because it makes me think about the fragility of the Earth that we share together, and the importance of open science to rapidly innovate as we work together to solve the challenges of today.

-Pen-Yuan Hsing, *University of Bath, UK*



It just reminded me how I never want to myself conduct science or allow other scientists to work in that way where research is on a private computer; I have all my code stored on some external drives that are sitting in my house for no one ever to see again. I'm happy to be part of a team that's now helping scientists.

-Brianna Pagán, *NASA/JPL*



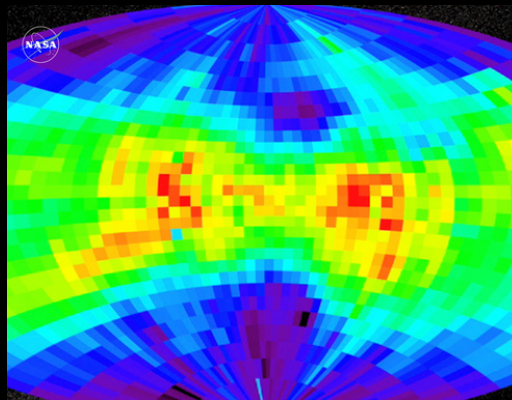
The long 22 year cycle of the sun makes me think about the long process that we're undergoing and trying to transform science and I think we should think on decades scale rather than quarter scale or a year long scale.

-Jim Colliander, *Co-founder of 2i2c*



Open science is sort of the rocket fuel, if you will, of a lot of innovation that's happening.

-Logan Kilpatrick, *NumFOCUS and PathAI*



You have a small impact and a big impact. But ultimately, it's impacting the globe, and it's a little fuzzy, but as we continue to work, it begins to get clear.

-SherAaron Hurt, *Director of Workshops at The Carpentries*



It's a culmination of years of science and innovation, that science is a process, that builds on the work of people who come before you...continue to make science available, we can continue to innovate.

-Monica Granados, *Creative Commons*