

Open Science Community Delft in 2021

Community footprints

In the pandemic, our community explored various ways to continue to learn about open science and share knowledge online.

Twitter

We established and maintained a Twitter account (@OSCDelft) to share our community activities with a wider audience within and beyond TUD, and to amplify other voices in the open science network.

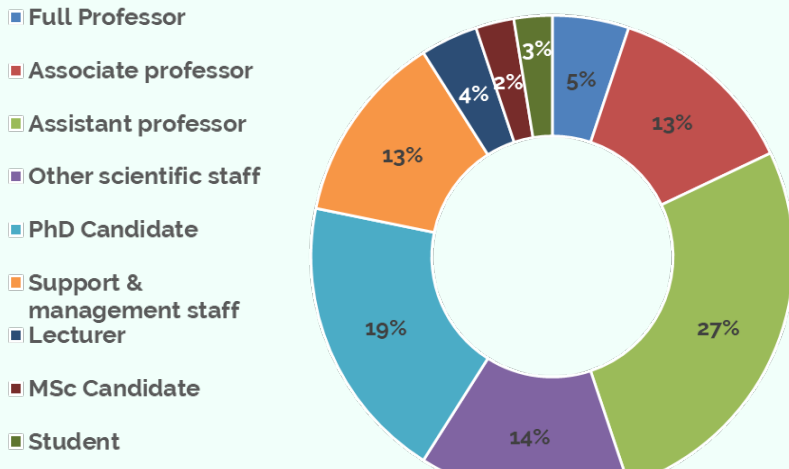


Our Twitter following has grown steadily over the past year, and 37% followers are affiliated with TU Delft (based on a sample of 150 followers).

Who are we?

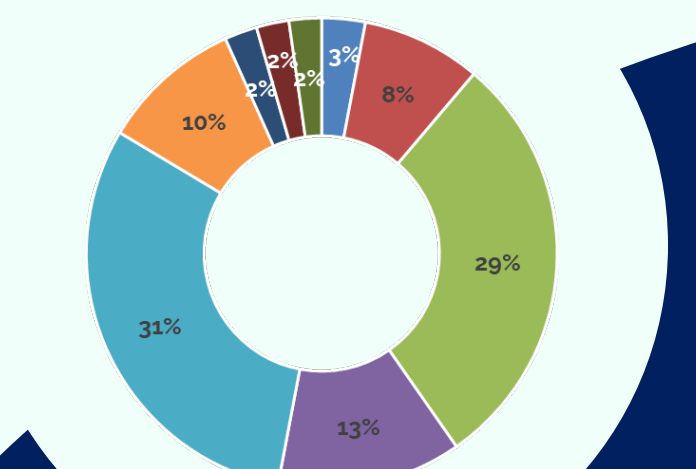
As of December 2021, we are 164 researchers, teachers, staff and students affiliated with TU Delft from all 8 faculties + other university corporate offices.

Faculty members' career stages in Dec 2020 (n=78)



Interestingly, many PhD candidates joined our community this year - this could be because of our rebranding (the removal of "champion" from our community name), the option to not have a public profile, and/or the mentioning of OSCD in training courses provided to PhD candidates.

Faculty members' career stages in Dec 2021 (n=134)



What to look forward to in 2022?

In February and March, we are co-organising a series of workshop on [Machine Learning in Material Science](#) for Early Career Researchers, together with [Material Pioneers](#) and [4TU.ResearchData](#).

We are also looking at how to better support and strengthen the community of Carpentries Instructors and Helpers at TU Delft, together with the [TUD Digital Competence Centre](#) and [4TU.ResearchData](#).

The International Network of Open Science Community will be hosting its first elections for Board members to strengthen network governance and robustness - OSC members would be eligible to stand in the election.

💡 We would love to hear your ideas - use our [GitHub sandbox](#), Slack space or email openscience@tudelft.nl to share your ideas with the community!



osc-delft.github.io
[@OSCDelft](https://twitter.com/OSCDelft)
[osc-delft](https://osc-delft.slack.com)

Delft Open Hardware Workshops

OSCD affiliated initiative [Delft Open Hardware](#) hosted a badge workshop for the national Open Science Festival, a robotics workshop with OttoDIY, and a two-part cluster computing workshop with a Raspberry Pi cluster.

👉 Thank you to Delft Open Hardware community organisers and workshop hosts: Santosh Ilamparuthi, Jose Urra Llanusa, Jerry de Vos, Maurits Kok, Dennis Palagin, Andela Tomić, Manuel Garcia Alvarez, Arco Van Geest, Suryansh Sharma

Shaping national, institutional & faculty open science roadmaps

10+ community members contributed to the [TU Delft response to the National Programme Open Science \(NPOS2030\)](#) Ambition document. Many offered input and support to the [TUD Open Science Programme 2020-24](#), including helping test the new website and participating in policy consultations, community sharing sessions and interviews.

👉 Thank you to all community members who contributed!

International Network of Open Science Communities (INOSC)

Community Coordinator Emmy Tsang joined the interim steering committee of INOSC to discuss and draft the governance documents for INOSC.

👉 Thank you to committee members Loek Brinkman, Anita Eerland, Markus Konkol and Hardy Schwamm.