



Webinar #9: EUDAT Services for FAIR Data Management

27 June 2019

12pm CEST (1 hour duration)

Register for free here: <https://attendee.gotowebinar.com/register/2596169453378051851>

The main objective of this webinar is to show how the CompBioMed community can use the EOSC services for managing active research data (i.e. data transfer, storage, and sharing) and for preserving final research data (i.e. data archiving and publishing). In this webinar, we will give a brief overview of the EUDAT Services and the data life cycle. We further demonstrate how these services operate and integrate with each other to meet the data management requirements of research communities and comply with the FAIR principles - which require the data to be properly documented, annotated, archived, published and accessible to the wider community.

Target audience: community researchers, data managers and the IT support people.

This is the 9th of a series of webinars organised by CompBioMed.

Watch the full series on www.compbioMed.eu/training!



Dr Narges Zarrabi (SURFsara) is a consultant at the data services unit at SURFsara. She holds a PhD in Computational Science from University of Amsterdam (2013). Her PhD research was about modeling and simulation of infectious disease using agent-based models and complex networks. Currently at SURFsara, Narges consults researchers on data management, data preservation and online data services. She gives data management courses and workshops at universities to train researchers and graduate students to manage and handle large amounts of research data. Narges is also involved in different national and international projects including CompBioMed and EOSC-hub, to understand the community requirements and translate them into technical solutions.

Moderated by **Ben Czaja**, University of Amsterdam

In collaboration with:



This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No 675451

The series is organised in collaboration with:

