

## NFDI4Ing News 1/2022

Welcome to the first issue of the **NFDI4Ing News**! From now on, we will provide regular updates and current highlights from NFDI4Ing, the consortium representing the engineering sciences in the German National Research Data Infrastructure initiative (Nationale Forschungsdateninfrastruktur - NFDI).

For this first issue of the newsletter, we decided to contact all recipients of our NFDI4Ing mailinglists and participants of previous NFDI4Ing events that agreed to receive further information. **If you would like to continue to receive the newsletter** and stay informed on what's happening in NFDI4Ing, you will have to [subscribe using this link!](#)

If you **do not want** to receive further updates, you do not have to do anything - you will not receive any further editions of the newsletter in the future.

Darmstadt, 31.03.2022



### Thermal and process engineering: NFDI4Ing community board established!

In a first meeting, leading scientists in the German communities of thermal engineering and process engineering have met to discuss decentralised data stewards and community expectations towards NFDI4Ing.

[Read more...](#)

### Save the date - NFDI4Ing Community Meeting for mechanical and production engineering

The NFDI4Ing Community Meeting for engineers working in mechanical and production engineering (CC-41) is taking place on 03.03.2022 – free and open to all.

[Read more...](#)

### How important is metadata in engineering today?

The Base Services measure S-3 is all about subject and application-specific metadata services and their integration into engineering workflows. But what do advanced tools offer to engineers? How do ontologies help? In 2022, we turn the spotlight on these questions in a series of workshops.

[Read more...](#)

### Call for participation: engineering research software with BETTY

The NFDI4Ing task area BETTY envisions a future in which the engineering sciences produce validated, high-quality software that can be reused and extended. BETTY follows a bottom-up approach and we are always keen on identifying new use cases!

[Read more...](#)

### What's new in ALEX? RDM in bespoke experiments

ALEX is all about bespoke, one-of-a-kind physical or virtual experiments. Robust data management before and after the experiment is essential to make research FAIR. Get to know the newest approaches currently under development in ALEX!

[Read more...](#)

