

Taverne report TU Delft

1st general Tavern report TU Delft-January 2021 | TU Delft Library, Research Support

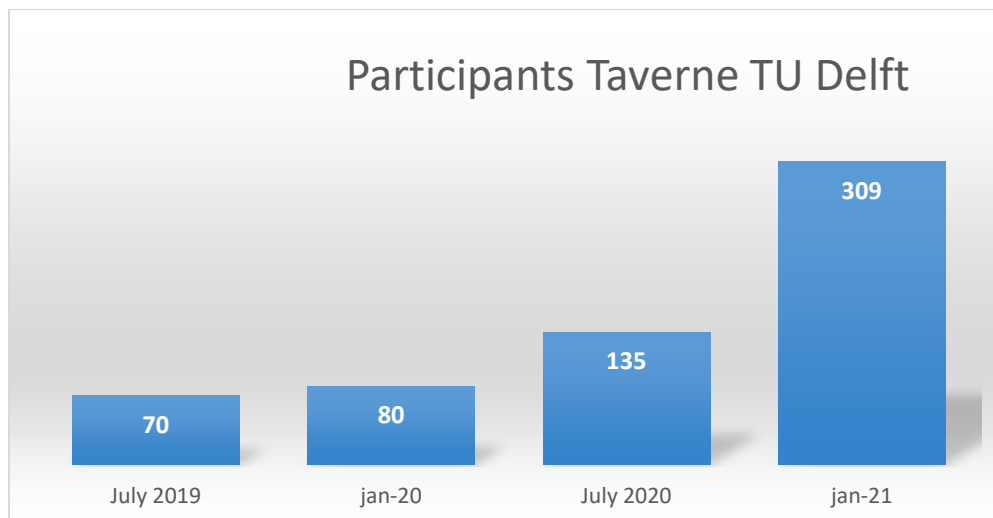
Since July 2015, Article 25fa of the Copyright Act (Taverne Amendment) gives researchers the opportunity to share short scientific work, regardless of any restrictive guidelines from publishers. The article asked for a concrete translation into basic principles before it could be properly implemented in practice and to determine whether this led to questions or objections among publishers. The translation of the principles has resulted in a six-month pilot. As a result, publisher's versions of short scientific publications became available in [TU Delft Repository](#) after 6 months. The pilot started at TU Delft on February 20, 2019 and ended on August 1, 2019. At the end of the pilot, TU Delft had 386 publications online, from 72 participants.

Taverne part of the open access strategy

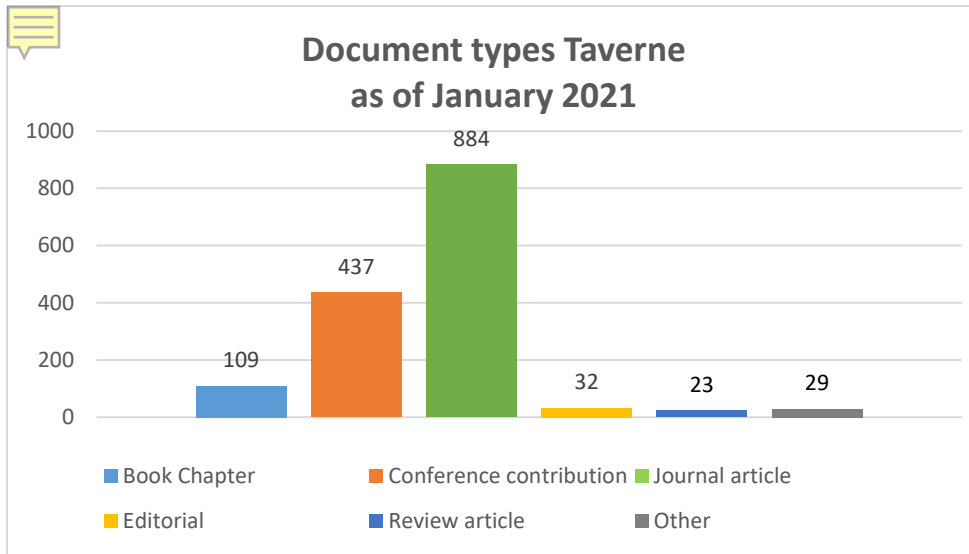
At the end of 2019, the Association of Dutch Universities (VSNU) and the National Platform Open Science (NPOS) decided to continue Taverne as part of the national open access policy. TU Delft has included this part in the [Open Science Program 2020-2024](#). In the first half of 2020, all Faculties were approached to see how researchers from the faculties could participate in Taverne. Model licenses that could be offered in an online format were used for new participating researchers in August 2020.

Report

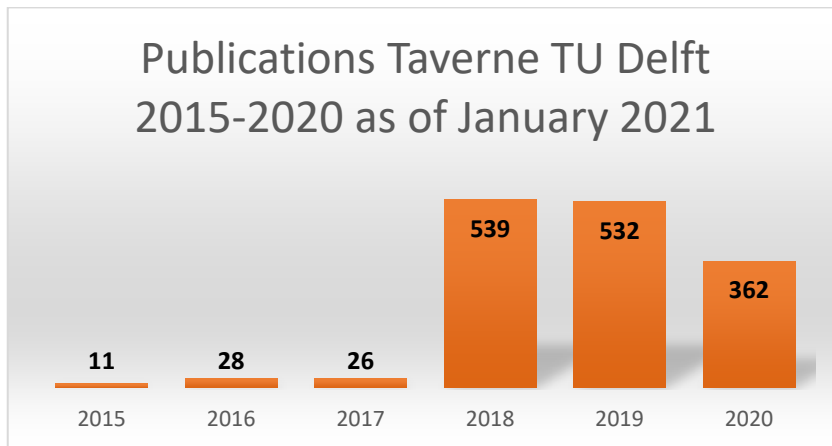
A first general measurement was drawn up on 18 January 2021. At that time, TU Delft had **309** participants who together made **1,514 online publications openly available** in the TU Delft Repository as a result of Taverne. More than 58% of the publications are research articles.



1. Participants of Taverne at TU Delft in the period July 2019-January 2021



2. *Document types Taverne as of January 2021*



3. *Taverne publications per year in the 2015-2020 period; publications published before 2018 were made available upon special requests from participating authors.*