

1116-00-2385

Elena Demidova, , Germany, and **Peter Löwe, Margret Plank** and **Mila Runnwerth***
(mila.runnwerth@tib.uni-hannover.de), Welfengarten 1b, 30167 Hanover, Germany.

Non-textual information infrastructure for mathematics at the German National Library of Science and Technology. Preliminary report.

The digital publication process enables authors to append research data and tools to articles which summarise the findings. For the unique character of most research data, citation via DOI suffices since a sustainable reuse is often improbable. Software to process experimental data, however, is likely to be reused in order to fulfill further scientific purposes. With the maths-oriented information infrastructure project "FID Mathematik", the German National Library of Science and Technology (TIB) presents a maths software citation framework including metadata and metrics to reflect the citation impact in coordination with the mathematical community by exploitation of participation instruments via the web. This framework can facilitate efficient software reuse and significantly enhance the visibility of the author's contributions within the mathematical community. In addition to its leading role as supplier of textual information concerning, this framework completes the TIB's unique non-textual service portfolio which comprises scientifically valuable audiovisual content with enhanced metadata obtained by video and speech analysis. Thus, the TIB offers services matching mathematicians' needs in archiving and disseminating data accompanying the whole research process. (Received September 22, 2015)