Conference on Bibframe implementation

2022/09/05



In 2022, the Bibframe international workshop will be held in partnership between the NSZL and the Italian Casalini Libri on 20-21 September in Budapest, in a hybrid format (in person and online) in English.



6th Annual Meeting (Hybrid Event) 20-21 September 2022

National Széchényi Library Budapest, Hungary #eubfws2022

In 2022, the Bibframe international workshop will be held in partnership between the NSZL and the Italian Casalini Libri on 20-21 September in Budapest, in a hybrid format (in person and online) in English.

The <u>Bibframe conference</u> [1] aims to provide a forum for sharing knowledge on the practice, production and design of the new Bibframe implementation, which will make records visible to web browsers and their identification will be easier and faster. The conference will focus on the practical implementation of Bibframe. It is open to all those interested in using Bibframe or other ontologies in the context of libraries and information management.

This year's workshop will be held online with the IT support of the National Széchényi Library and Casalini Libri through Zoom: https://hu.wizcase.com/download/zoom/. [2]

The participation is free, but subject to prior registration [3].

Applications can be submitted until 16 September 2022 via the registration form above.

We look forward to welcoming you to the workshop in person at the national library or online! 2022/09/05 - 12:39

Conference on Bibframe implementation

Published on Országos Széchényi Könyvtár (http://193.6.201.226)

Source URL: http://193.6.201.226/en/news/conference-bibframe-implementation

Links:

- [1] https://www.casalini.it/bfwe2022/
- [2] https://hu.wizcase.com/download/zoom/.
- [3] https://forms.office.com/pages/responsepage.aspx?id=LJ5BhgRbM0uvrz2LYinPgaQfYS9rDZpKjw4YuRpfvj9UQ1dEWUNNM0hUUkRNNjY1MVNJVUIHTINXWiQIQCN0PWcu
- [4] http://193.6.201.226/en/category/foszotar-es-pozicionalo/hirek
- [5] http://193.6.201.226/en/category/foszotar-es-pozicionalo/hirek-cimlapon