

## Tutorial

### Dokuments digitization methods

**Presenter:** BÍRÓ, SZABOLCS – Library- and Informatics Department, John von Neumann Digital Library and Multimedia Centre (Neumann House).

**Abstract:**

In the rapidly developing world of online communications and digitisation, the portability of information and data is becoming more and more important. Users of various devices, such as personal computers, laptops, smartphones and PDAs running different operating systems and browsers are increasingly requesting the possibility of accessing digitised documents in diverse formats. However, finding a timely, efficient and long term solution to this demand is not a simple task. Many people who are enthusiastically involved in digitisation are not even familiar with the differences in data storage and display formats and it's very big problem. What can be the universal „wonderformat(s)”?

Among them, there is a 3-hour -tutorial trying to reply to some several, up-to-date issues originating from the fundamental technological questions of digitalization reaching an effective (global) data-structuring and archiving format being out of all doubts as XML. Though the consultation does not stop on this point because it deals with service and publication of the performed matters.

**Target audience:** Designed for information professionals such as librarians.

**Duration:** 3\*45 minutes (afternoon)