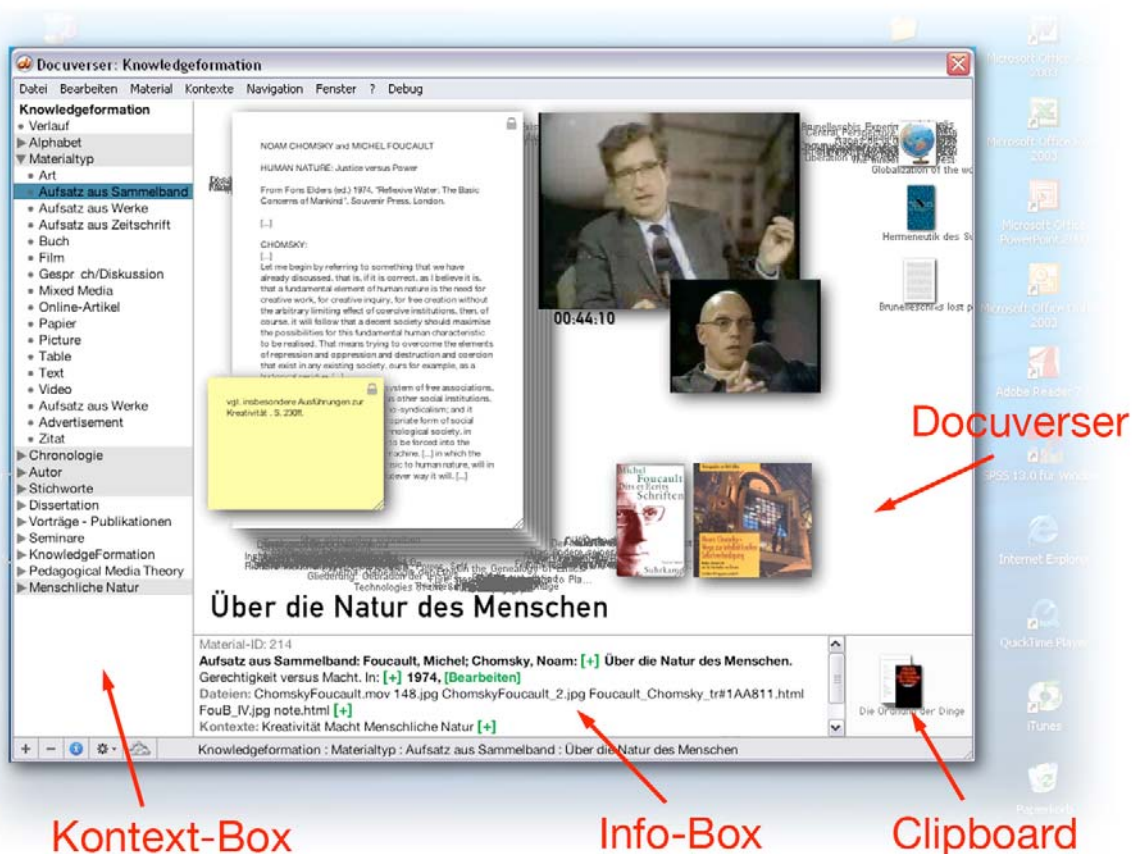


study.log beta 0.5

What's New (28.07.06)

User Interface

In the version study.log beta 0.5 there are no different program windows any longer. Instead all program functions are integrated in one program window, which divides into different functional boxes.



In the *Workspace Mode* there are four functional boxes:

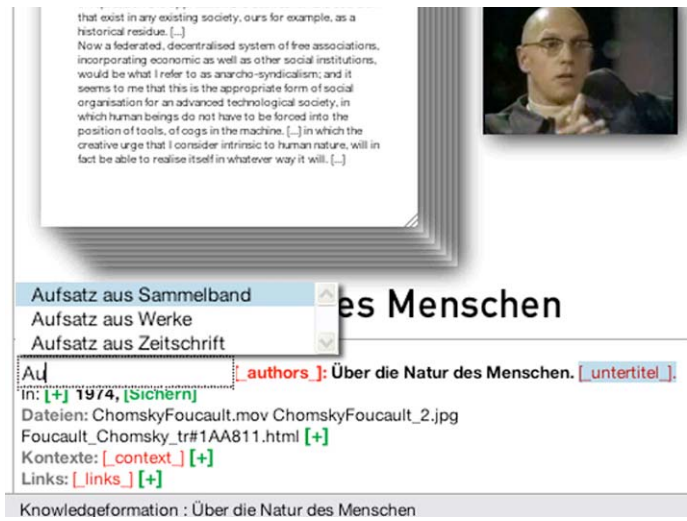
- *Docuverser*: Here all materials, integrated in study.log, are visually contextualized.
- *Context-Box*: Overall overview of the contextualizations, which structure the materials.
- *Info-Box*: Here the meta-data can be edited.
- *Clipboard*: An optical clipboard, which temporarily clips materials.

Material-Meta-Data-Input

Meta-Data are not any longer fed in via a complicated input mask. Instead there is a permanently visible and editable *Info-Box*.

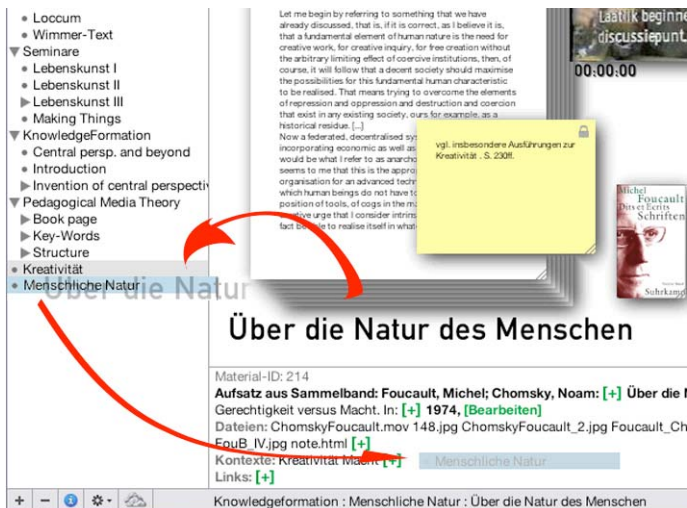
The only “must”-field is the material name. It will automatically be generated out of the file name during the importing process. Similarly the date of generation of the file will be adopted as a suggestion.

Both can be edited later on.



Materials can also easily be provided with meta-data by using Drag&Drop: Simply drag a context out of the *Context-Box* and drop it into the *Info-Box*. Or the other way around: Drag a material (to be more precise: the materials name) out of the *Docuverser* or the *Clipboard* and drop it on one of the contexts in the *Context-Box*.

This is also possible with the preset contexts “Chronology”, “Type of Material” and “Author”.



The *Context-Box* can be switched from a list-surface to a “tag-cloud“-surface. Just click on the tiny cloud (or list) below the *Context-Box*.

