Online services of the INTF

On the web page of the Institute for New Testament Textual Research in Münster, a new database of Coptic New Testament manuscripts is available. Presently the user finds basic information about 374 manuscripts with references to the common numbers of the lists of Schmitz/Mink and Biblia Coptica, Gregory-Aland numbers, inventory numbers and further literature. It's also possible to search for special scriptural passages. The first version (SMR 2010.1) is based on the general lists and will be enlarged with new items every half year.

http://intf.uni-muenster.de/smr

You are also invited to have a look at the New Testament Virtual Manuscript Room. On this web page up-to-date information from the "Kurzgefaßte Liste der griechischen Handschriften" about Greek NT manuscripts is available. In addition images of a growing number of these manuscripts are presented, which can be displayed in several modes; some Coptic-Greek bilingual texts can be viewed (for example P96, 0177, 0184 and 0237).

http://intf.uni-muenster.de/vmr/NTVMR/IndexNTVMR.php

New Testament Transcripts features important Greek manuscripts of the New Testament. The prototype currently features the writings of the complete New Testament with transcripts of between 2 and 26 manuscripts and an apparatus based on them, collated against the standard scholarly edition of the Greek New Testament (Nestle-Aland, 27th edition).

http://nttranscripts.uni-muenster.de/AnaServer?NTtranscripts+0+start.anv

The Coherence-Based Genealogical Method (CBGM), developed by Gerd Mink at the INTF, provides tools for analyses of the largely contaminated manuscript tradition of the Greek New Testament. An introductory presentation can be downloaded here:

http://www.uni-muenster.de/INTF/cbgm\_presentation/download.html

An application based on the CBGM is "Genealogical Queries", designed to frame queries about Greek manuscripts cited in the apparatus of the publication "Novum Testamentum Graecum. Editio CriticaMaior. Vol. IV, Catholic Letters."

http://intf.uni-muenster.de/cbgm/en.html