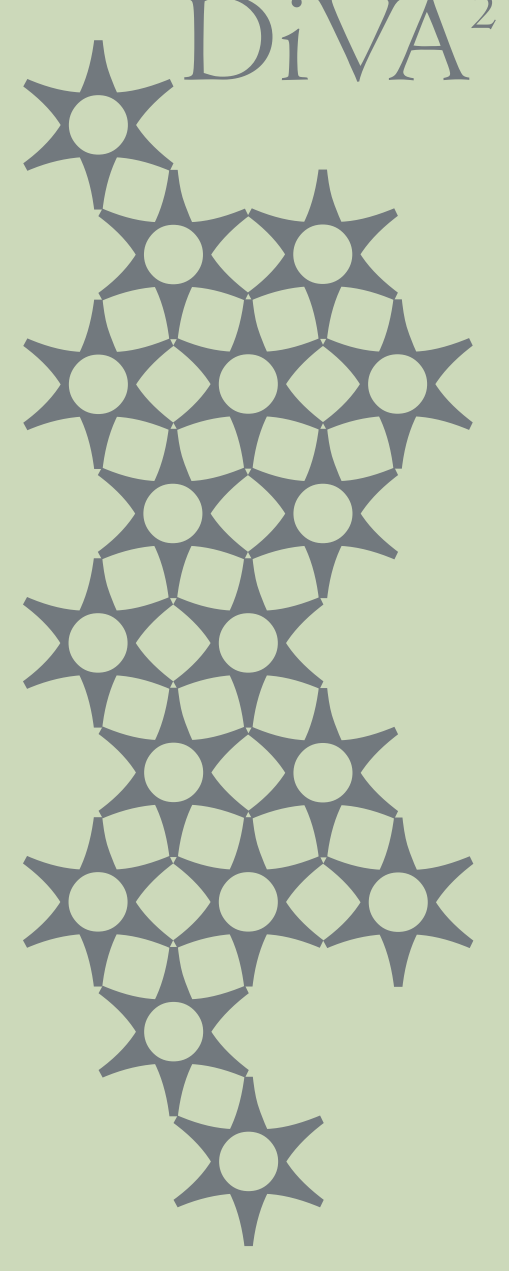
DiVA² Academic Archive On-line



DiVA and OPUS are currently used by 17 universities in Scandinavia.

- * Jönköping University
- * Karlstad University
- * Linköping University
- * Mid Sweden University

* Mälardalen University

- * Norwegian Universit of Science and Technology, NTNU
- * Royal Institute of Technology, KTH
- * Stockholm University
- * Swedish School of Sport and Health Sciences, GIH
- * Södertörn University College
- * Umeå University
- * University of Gävle
- * University of Kalmar
- * University of Skövde
- * Uppsala University
- * Växjö University
- * Örebro University

DiVA2 SYSTEM

DiVA

The Academic Archive Online - (Digitala Vetenskapliga Arkivet), is a system for full-text publishing of university publications in an institutional repository. Templates for word processors are used to capture the structure of the document.

OPUS

The On-line Publication Documentation System contains bibligraphical records for all publications from researchers and other employees at a university. The primary purpose of OPUS is to form the basis of statistical analyses but it also works as a reference database.

DiVA + OPUS

These two systems will be joined into an improved comprehensive system, DiVA2, which will provide common interfaces to all the services. DiVA2 will be based on JAVA and XML technologies and built on open source components.

The Electronic Publishing Centre plan to launch DiVA2 in 2008.



DIVA2 SERVICES

* Full-text publishing in DIVA2

The number of full-text publications is expected to increase significantly in the near future, particularly through extended methods for postprint publishing of articles.

* Bibliographical database

DiVA2 will offer an improved single search interface to the complete scientific production of a university wich may be connected to full-text documents either in the local repository or by remote links.

- * Statistical information/bibliometrics

 It will be possible to create various reports for statistical or bibliometrical analyses.
- * Import/export of metadata records
 Functions for exchanging metadata records from and
 to other systems will be enhanced in DiVA2 with the
 intention of reusing data as far as possible.
- * Platform for OA journals
 DiVA2 can be used as a platform for publishing open
 access journals where electronic as well as printed issues
 can be prepared from the submitted articles.