**What is the Croatian Web Archive?**

A system for gathering and storage of the legal deposit copies of Croatian web resources with scientifically or culturally relevant content. The archived content represents part of the Croatian national heritage, and supplements the national collection. The focus is on the digital born content existing on the web only, which documents the stuff of everyday life, social trends, popular events, important sport, political, cultural, or other types of events.

**How to find a resource in the Croatian Web Archive?**

Archived publications are available at: http://haw.nsk.hr/ and can be searched by title, URL, key words, or subject. Each publication is described in the National and University Library in Zagreb online catalogue (http://katalog.nsk.hr/).

In the Croatian Web Archive stored are the publications published on the Internet – static publications, with no change to the content, e.g. books, and the material with changing and/ or updated content e.g. journals, e-newspapers, e-zines, portals, websites of institutions, associations, events and scientific projects. The resources are selected for archiving based on the established *Selection criteria for cataloguing and archiving of the legal deposit copy of web resources*, related to the content, publisher, website structure, domain or the resource format. The frequency of archiving is determined by the National and University Library in Zagreb (NUL).

**How to notify the CWA of the existence of web resources?**

Using the *Publication registration form* the publisher notifies the CWA of the existence of a resource on the web. By doing so, the publisher meets the obligation to deposit the legal copy of the resource. The resource can subsequently be processed.

**Software**

CWA is based on the DAMP software developed by Srce - University Computing Centre, University of Zagreb.

DAMP software is regularly upgraded, in order to keep up with the development of the web technologies, and to ensure quality gathering of the websites selected for archiving. The web interface, and the sub-system for indexing and searching the archive are also regularly upgraded.

The current version of the software is CoreDAMP v.3.3.1. It is based on OpenSource development and production environment. Operation system used is Debian Linux 2.6 with the MySQL 5.0, Java 1.6, Apache Tomcat 6.0, Apache/2.2 and PHP 5.2. environment.

DAMP gatherer identifies itself as Mozilla/5.0 (compatible; SrceHarvester/3.3.1 +http://haw.nsk.hr/).