



www.casparpreserves.eu

Cultural, Artistic and Scientific knowledge for Preservation, Access and Retrieval

“How can digitally encoded information still be understood and used in the future when the software, systems and everyday knowledge will have changed?”



CASPAR Protects Digital Information

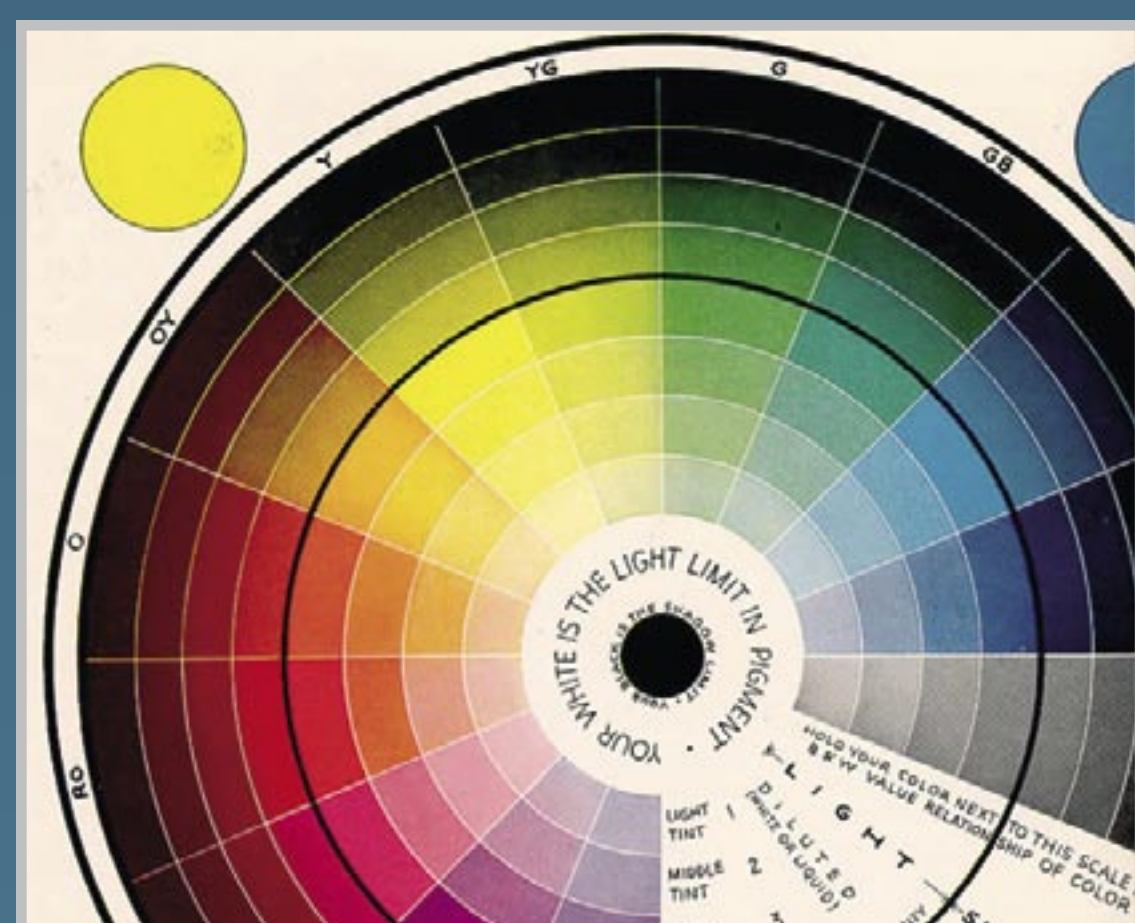
CASPAR (Cultural, Artistic, and Scientific knowledge for Preservation, Access, and Retrieval) aims at providing secure, reliable and cost-effective access for digitally encoded information for an indefinite time frame.

From digital pictures to museum archives, from music to scientific data sets, technology is constantly changing. CASPAR is being developed to address this situation, and provide people and organisations with a user-oriented preservation framework.



A Global Challenge

Designed as an implementation from the OAIS reference model (Open Archival Information System, ISO:14721:2002), CASPAR will set the standard of modern and personalized digital preservation services by advancing the current state of the art technology in digital information preservation and collaborating with people and organizations around the world.

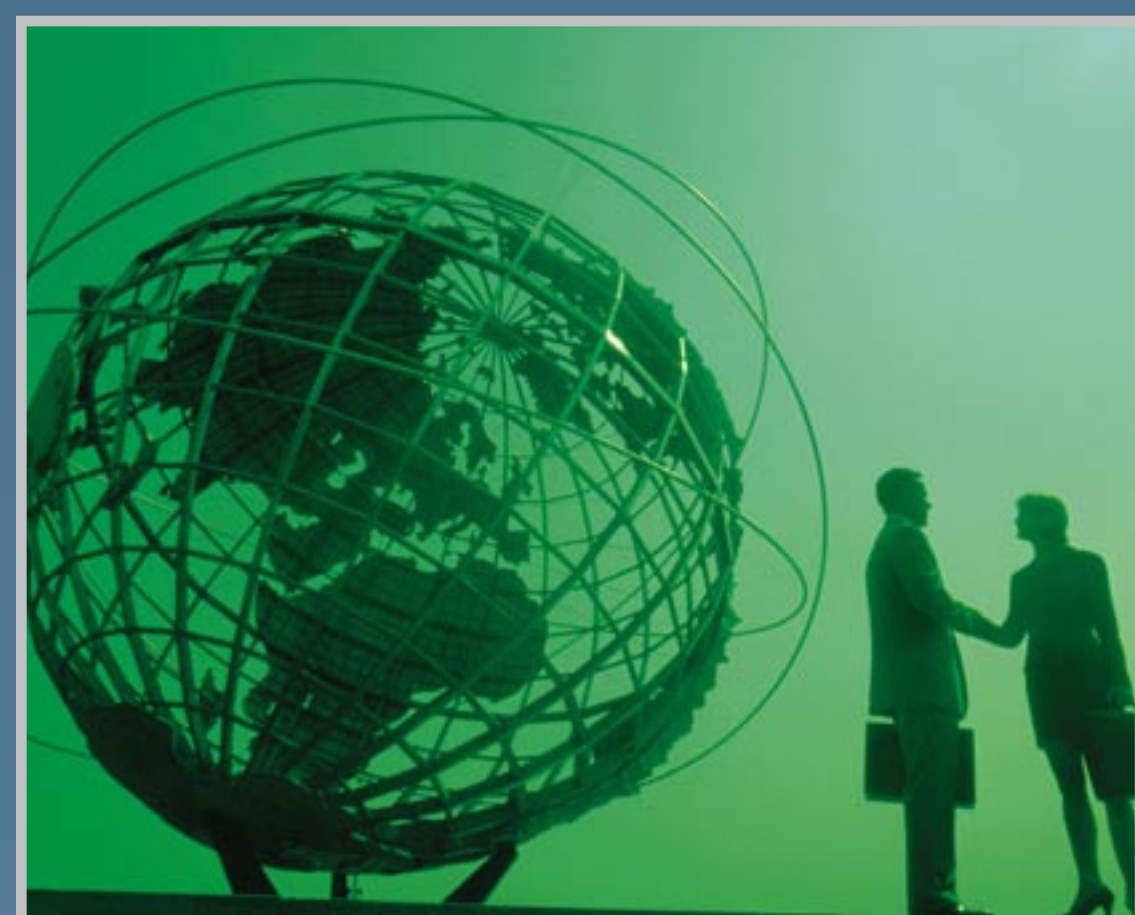


Connect with CASPAR

The CASPAR Community welcomes you to join its worldwide network. The Community consists of a diverse pool of international organisations, individuals and projects who want to have a voice in protecting digital resources. By registering as a member, you immediately gain access to a wealth of information and current events, as well as an opportunity to put your own personal touch by posting articles, events, journals, links, and presentations.

Joining the Community is free. Register today at the CASPAR website!

**Joining the Community is free.
Register today at the CASPAR website!**



www.casparpreserves.eu | info@casparpreserves.eu

Poster number: 5
Title: CASPAR Project
Author: Gianluca Savini
Institution: Metaware S.p.A.
Area for nomination: European Projects
Work progress: Started on 1st April 2006, now at month 8/42