

PROJECT / Tracing author's rights by labeling image services and monitoring access network

Talisman

Main Objective:

TALISMAN will provide European Community service providers with a standard copyright mechanism to protect their digital products against piracy and illegal copying. The project focuses on video services and will demonstrate the relevance of the developed mechanisms on media broadband systems like satellite and ATM networks.

TALISMAN develops a hierarchy of solutions starting from header descriptions associated with the bit stream - called labelling - up to embedded, holographically inlayed systems, called watermarking.

Reference: ACTS- AC019, Funding: EU/FP7, Start Date: 01-09-1995

Team: [Maria Paula dos Santos Queluz Rodrigues](#)

Groups: [Multimedia Signal Processing – Lx](#)

Partners: ART3000 (F), Belgarchive (B), Centro Studi e Laboratori Telecomunizioni (CSELT) (I), Ecole Polytechnique Fédérale de Lausanne (EPFL) (CH), Fraunhofer Institute Darmstadt-IGD (G), HISPASAT SA (SP), Instituto Superior Tecnico (P), RTBF (B), Thomson-CSF (F) (Coordinator), Université catholique de Louvain (B)

Local Coordinator: [Maria Paula dos Santos Queluz Rodrigues](#)