

Recording, Classification and Search for Watermarks

Ááóĩđ Emanuel Wenger
07.08.2014 á.
Īĩńėááĩáá ĩáĩĩáėáĩėá 08.08.2014 á.

Ĕăêöëÿ

The lecture gives an introduction (in English) into the area of watermark research with a focus on nowadays computer based technologies. It comprises of the following topics:

- short history of paper production
- what are watermarks and why they are interesting
- watermark research and researchers
- watermark catalogues
- watermark databases
- recording methods for watermarks
- classification of watermarks
- search for watermarks, Bernstein project