

## Utilisation de la spectroscopie NIR pour caractériser le papier

décembre 2008

### Orientations bibliographiques

*Tous les documents ci-dessous peuvent être consultés à la Bibliothèque de l'INP*

#### 1. Le papier

HUNTER Dard, *Papermaking : The History and technique of an ancient craft*, New York, Dover, 1978, 611 p.  
8° 145/190 - 1

KOLAR Jana, STRLIC Matija, *Iron Gall Inks : On Manufacture, Characterisation, Degradation and stabilisation*, Ljubljana, National and university library, 2006, 253 p.  
8° 215/190 - 4

KOLAR Jana, STRLIC Matija, *Ageing and Stabilisation of Paper*, Ljubljana, National and university library, 2005, VIII-211 p.  
8° 145 II - 7

KOLAR Jana, STRLIC Matija, LOJEWSKI T., HAVERMANS John, STEEMERS T., KNIGHT B., PALM J., HANUS J., PERMINOVA O., NGUYEN T. P., PORCK Henk J., LUSSENET Y. de, «Paper Treat project : preserving our paper-based collections» in Radič J., Rajčič V. and Žarnič R., *Heritage Protection- Construction aspects*, 2006, p. 607-609

#### 2. Applications de la spectroscopie NIR (dans le proche infrarouge = Near InfraRed)

KOLAR Jana, STRLIC Matija, WOUTERS Jan, *E-preservation science : scientific research for the preservation of cultural heritage*, Ivancna Gorica : Morana RTD, 2004-  
<http://www.morana-rtd.com/e-preservationscience/index.html> > (consulté le 18/11/2013)

KOLAR Jana, « Saving our written heritage – from research to policy (INKCOR and PAPYLUM Projects) », In *6th European Commission Conference on Sustaining Europe's Cultural Heritage: from Research to Policy*, Conference, London, UK, 1–3 September 2004, 6 p.  
< <http://www.bartlett.ucl.ac.uk/graduate/csh/research/conference-proceedings/attachments/2b.4-kolar> >  
(consulté le 18/11/2013)

KOLAR Jana, STRLIC Matija, «Science for the Preservation of Written Heritage : SurveNIR and PaperTreat Projects» in *Conference : Cultural Heritage and Science : An Interdisciplinary Approach for the Conservation of Museum Objects*, Ghent, 5-7 December 2006

KOLAR Jana, STRLIC Matija, «Enhancing the Lifespan of Paper-Based Collections» in *AIC 35th Annual Meeting*, April 16-20, 2007, Richmond, Virginia

KOLAR Jana, STRLIC Matija, et al. « Stabilisation of iron gall ink : aqueous treatment with magnesium phytate » [en ligne], *E-Preservation Science*, 2007, n°4, p. 19-24.  
< <http://www.morana-rtd.com/e-preservationscience/2007/Kolar-30-12-2007.pdf> > (consulté le 18/11/2013)

*Projet SurveNIR : Near Infrared Tool for Collection Surveying, research project supported by the European Commission under the 6th Framework Programme* [en ligne]  
<http://www.science4heritage.org/survenir/> > (consulté le 18/11/2013)

STRLIC Matija, *Papyrus, research project supported by the European Commission under the 5th Framework Programme* [en ligne]  
<http://www.science4heritage.org/papyrus/> > (consulté le 18/11/2013)

STRLIC Matija, KOLAR Jana, LICHTBLAU Dirk Andreas, «SurveNIR Project : non-destructive characterisation of historical paper» in *V & A Conservation Journal*, 2008, n° 56, p. 18-19  
8° PER 20 - 22

STRLIC Matija, PIHLAR B., MAUKO L., KOLAR J., HOČEVAR S., OGOREVC B., «A new electrode for micro-determination of paper pH» in *Restaurator*, 2005, 26, p. 159-171.

SurveNIR Dissemination [en ligne]  
< <http://www.science4heritage.org/survenir/dissemination/dissemination> > (consulté le 25 juillet 2013)

---

#### Droits d'auteur

© Institut national du patrimoine

---