Spectral analysis of blood stains at the crime scene

Edelman, G.J.

Citation for published version (APA):
10 - REFERENCES


8. Evans MD, Thai CN, Grant JC. Development of a spectral imaging system based on a liquid crystal tunable filter. Transactions of the ASAE 1998; 41: 1845-1852


17. van der Meer F The effectiveness of spectral similarity measures for the analysis of hyperspectral imagery. International Journal of Applied Earth Observation and Geoinformation 2006; 8: 3-17


33. Bhargava R, Perlman RS, Fernandez DC, Levin IW, Bartick EG Noninvasive detection of superimposed latent fingerprints and inter-ridge
trace evidence by infrared spectroscopic imaging. Anal Bioanal Chem 2009; 394: 2069-2075


Ref Type: Conference Proceeding


67. Li B, Beveridge P, O'Hare WT, Islam M The estimation of the age of a blood stain using reflectance spectroscopy with a microspectrophotometer, spectral pre-processing and linear discriminant analysis. Forensic Science International 2011; 212: 198-204

68. Li B, Beveridge P, O'Hare WT, Islam M The age estimation of blood stains up to 30 days old using visible wavelength hyperspectral image analysis and linear discriminant analysis. Science and Justice 2013; 53: 270-277


80. Zubakov D, Hanekamp E, Kokshoorn M, van Ijken W, Kayser M
Stable RNA markers for identification of blood and saliva stains
revealed from whole enome expression analysis of time-wise degraded

81. De Wael K, Lepot L, Gason F, Gilbert B
In search of blood -
Detection of minute particles using spectroscopic methods. Forensic
Science International 2008; 180: 37-42

82. Zijlstra WG, Buursma A, Meeuwsen-Vanderroest WP
Absorption spectra of human fetal and adult oxyhemoglobin, de-oxyhemoglobin,
carboxyhemoglobin, and methemoglobin. Clinical Chemistry 1991; 37:
1633-1638

83. Nagababu E, Rifkind JM
Formation of fluorescent heme degradation products during the oxidation of hemoglobin by hydrogen peroxide.
Biomedical and Biophysical Research Communications 1998; 247: 592-596

84. Virkler K, Lednev IK
Raman spectroscopic signature of blood and its potential application to forensic body fluid identification. Analytical
and Bioanalytical Chemistry 2010; 396: 525-534

85. Kotowski TM, Grieve MC
The use of microspectrophotometry to characterize microscopic amounts of blood. J Forensic Sci 1986; 31:
1079-1085

86. Gemert MJC, Welch AJ, Star WM

87. Cheong W, Prahl S, Welch A

88. Inoue H, Takabe F, Iwasa M, Maeno Y, Seko Y
A New Marker for Estimation of Bloodstain Age by High-Performance Liquid-Chromatography. Forensic Science International 1992; 57: 17-27


97. Cover TM. Citation Classic - Nearest Neighbor Pattern-Classification. Current Contents/Engineering Technology & Applied Sciences 1982: 20


102. Sears DA, Udden MM, Thomas IJ Carboxyhemoglobin levels in patients with sickle-cell anemia: Relationship to hemolytic and vasoocclusive severity. American Journal of the Medical Sciences 2001; 322: 345-348


determination using reflectance spectroscopy. Forensic Sci Int 2011; 206: 166-171


110. Tina Young A Photographic Comparison of Luminol, Fluorescein, and Bluestar. Journal of Forensic Identification 2006; 56: 906-912


123. Virkler K, Lednev IK Analysis of body fluids for forensic purposes: From laboratory testing to non-destructive rapid confirmatory identification at a crime scene. Forensic Science International 2009; 188: 1-17


130. Wood MFG, Cote D, Vitkin IA. Combined optical intensity and polarization methodology for analyte concentration determination in simulated optically clear and turbid biological media. Journal of Biomedical Optics 2008; 13


- 184 -


166. Wickenheiser RA Trace DNA: A review, discussion of theory, and application of the transfer of trace quantities of DNA through skin contact. Journal of Forensic Sciences 2002; 47: 442-450


174. Hanson EK, Ballantyne J A blue spectral shift of the hemoglobin soret band correlates with the age (time since deposition) of dried bloodstains. PLoS One 2010; 5: e12830


177. Rosineide C.Simas, Gustavo B.Sanvido, Wanderson Romão, Priscila M.Lalli, Mario Benassi, Ildenize B.S.Cunha, Marcos N.Eberlin Ambient mass spectrometry: bringing MS into the "real world". Anal Bioanal Chem 2010; 398: 265-294
