Non-contact spectroscopic age determination of bloodstains

Bremmer, R.H.

Citation for published version (APA):

General rights
It is not permitted to download or to forward/distribute the text or part of it without the consent of the author(s) and/or copyright holder(s), other than for strictly personal, individual use, unless the work is under an open content license (like Creative Commons).

Disclaimer/Complaints regulations
If you believe that digital publication of certain material infringes any of your rights or (privacy) interests, please let the Library know, stating your reasons. In case of a legitimate complaint, the Library will make the material inaccessible and/or remove it from the website. Please Ask the Library: http://uba.uva.nl/en/contact, or a letter to: Library of the University of Amsterdam, Secretariat, Singel 425, 1012 WP Amsterdam, The Netherlands. You will be contacted as soon as possible.

UvA-DARE is a service provided by the library of the University of Amsterdam (http://dare.uva.nl)
PUBLICATION LIST

Forensic Quest for Age Determination of Bloodstains, A Review.
Rolf H Bremmer, Karla G de Bruin, Martin JC van Gemert, Ton G van Leeuwen and Maurice CG Aalders

Age estimation of bloodstains by hemoglobin derivative determination using reflectance spectroscopy.
Rolf H Bremmer, Annemarie Nadort, Martin JC van Gemert, Ton G van Leeuwen and Maurice CG Aalders

Remote Spectroscopic Identification of bloodstains.
Rolf H Bremmer, Gerda Edelman, Tessa Dijn Vegter, Ted Bijvoets, Maurice CG Aalders

Non-contact spectroscopic determination of large blood volume fractions in turbid media.
Rolf H Bremmer, Stephan C Kanick, Nick Laan, Arjen Amelink, Ton G van Leeuwen, Maurice CG Aalders
*Biomedical Optics Express*, **2** 396-407 (2011).

Biphasic Oxidation of oxy-hemoglobin in bloodstains.
Rolf H Bremmer, Daniel M de Bruin, Maarten de Joode, Wybren Jan Buma, Ton G van Leeuwen, Maurice CG Aalders

Photon path length distribution model for reflectance spectroscopy.
Rolf H Bremmer, Wouter Smeets, Martin JC van Gemert, Ton G van Leeuwen, Maurice CG Aalders
*Optics Letters*, submitted.

Can diffusion approximation be valid beyond its assumed borders?
Rolf H Bremmer, Martin JC van Gemert, Ton G van Leeuwen, Maurice CG Aalders
In preparation.

Co-authored publications, not described in this thesis

Optical phantoms of varying geometry based on thin building blocks with controlled optical properties.
Daniel M de Bruin, Rolf H Bremmer, Vitali M Kodach, Roy de Kinkelder, Jan van Marle, Ton G van Leeuwen, Dirk J Faber
Heat conduction from the exceedingly hot fiber tip contributes to the endovenous laser ablation of varicose veins.
Renate R. van den Bos, Michale A Kockaert, Martino HA Neumann, Rolf H Bremmer, Tamar Nijsten, Martin JC van Gemert
Lasers in Medical Science 2009 24(2) 247-251.

Volume determination of bloodstains with Optical Coherence Tomography and implications for Bloodstain Pattern Analysis.
Nick Laan, Rolf H Bremmer, Maurice CG Aalders, Karla G de Bruin