

1. Popov A, Bykov A, Sokolov V, Lysak Y, **Nadort A**, Priezzhev A, Myllylä R, and Zvyagin AV, "*Upconversion luminophores as a novel tool for deep tissue imaging,*" in Novel Biophotonic Techniques and Applications, H. Sterenborg and I. Vitkin, eds., Vol. 8090 of Proceedings of SPIE-OSA Biomedical Optics (Optical Society of America, 2011), paper 80900V.
2. Bremmer RH, **Nadort A**, van Leeuwen TG, van Gemert MJC, Aalders MCG, "*Age estimation of blood stains by hemoglobin derivative determination using reflectance spectroscopy*", Forensic science international 20 March 2011 (volume 206 issue 1 Pages 166-171)
3. Braaf B, **Nadort A**, Faber DJ, ter Wee R, van Leeuwen TG, Aalders MCG. *Blood oxygen saturation of frozen tissue determined by hyper spectral imaging*. In: Farkas DL, Nicolau DV, Leif RC, editors. Imaging Manipulation & Analysis of Biomolecules, cells and tissue VI, proc. SPIE; 2008
4. Van der Veen AJ, van Dieën JH, **Nadort A**, Stam B, Smit TH. *Intervertebral disc recovery after dynamic or static loading in vitro: is there a role for the endplate?* J Biomech. 2007;40(10):2230-5