Solid switchable phantom for diffuse optical imaging

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ABSTRACT

We propose a simple and reliable solid phantom for mimicking localized absorption changes within a diffusive medium. The phantom is based on the Equivalence Relation stating that any realistic absorption inhomogeneity can be mimicked by a totally absorbing sphere of adequate volume. Applying this concept, we constructed a solid phantom holding a movable black inclusion to be positioned beneath the source-detector pair (perturbed case) or far from it (unperturbed case). Different absorption perturbations can be mimicked by changing the volume and the position of the black object both in transmittance and reflectance configuration. Time-resolved measurements of transmittance images and a lateral reflectance scan are presented.

Keywords: absorption, scattering, diffuse optics, time-resolved, optical clinical instrumentation, phantom

1. INTRODUCTION

The use of novel optical diagnostic tools in clinics demands for a solid culture of quality assessment and quantitative grading of instruments.1–4 Within the field of diffuse optics different initiatives were undertaken among laboratory clusters to define common protocols for performance assessment of instruments. Among those, we can recall the “BIP Protocol”2 for the assessment of basic instrument performances of time-domain diffuse optics instruments, the “MEDPHOT Protocol”4 for the quantification of the capability of instruments to retrieve the optical properties of a homogeneous medium, the “nEUROPt Protocol”3 dealing with the determination of localized absorption changes, as in the case of brain imaging, the initiative of a the multi-center American College of Radiology Imaging Network (ACRIN) to assess on phantoms the operator and instrument reliability in neoadjuvant chemotherapy monitoring,5 and finally — in the field of fluorescence imaging of tissues — phantoms were developed to characterize and compare imaging systems and to train surgeons.6

We propose here a solid phantom for the implementation of the “nEUROPt Protocol”, which was initially applied using a liquid phantom.3,7,8 This phantom can be used to simulate any clinical problems related to a localized change in absorption properties, such as functional brain imaging, detection and characterization of breast tumors, monitoring of tumor reduction after neoadjuvant chemotherapy. Different solutions were proposed for the construction of inhomogeneous phantoms, see the review papers Refs. 9, 10, and a recent special issue of Biomedical Optics Express1 adopting liquid-liquid,11 liquid-solid,12–14 and solid-solid structures,15–18 each of them with different advantages and criticalities. Our approach is based on a solid-solid structure constituted by a solid slab homogeneous structure and a movable black inclusion embedded in a rod that can be moved far (homogeneous case) or beneath (inhomogeneous case) the source-detector optode pair.

The use of black inclusions to mimic a realistic absorption perturbation for a wide range of optical properties, geometries and operating conditions was recently demonstrated with Monte Carlo simulations.19 A totally

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Figure 1. Scheme of the phantom. The rod with embedded black PVC object can be translated within the phantom matrix parallel to the surface. Dimensions are given in cm.

absorbing spherical inclusion with a given volume is equivalent to an absorption inhomogeneities with different combinations of the absorption change $\Delta \mu_a$, volume, and shape. This equivalence was shown to be valid both for time-resolved (TR) and continuous-wave (CW) approaches and to be fairly independent of the measurement geometry, source-detector separation, and location of the inhomogeneity as well as of the background absorption coefficient ($\mu_a$) apart from a few extreme cases.

2. PHANTOM DESIGN AND CONSTRUCTION

The scheme of the switchable solid phantom is depicted in Fig.1. It is composed of two parts: a host homogeneous phantom and a movable rod. The rod holds inside a small black PVC cylinder, and can be translated within a cylindrical hole in the host matrix set at a depth of 1.5 cm beneath the upper surface. The phantom matrix is made of epoxy resin, black toner, and TiO$_2$ particles added as absorption and scattering components, respectively, following the work of Swartling et al.,$^{22}$ modified to better control the reproducibility and the quality of the final product. The concentration of black toner and TiO$_2$ for the host phantom were chosen so as to yield an absorption coefficient, $\mu_a$, of 0.1 cm$^{-1}$ and a reduced scattering coefficient, $\mu'_s$, of 10 cm$^{-1}$ at 690 nm.

Four different black PVC cylinders with different dimensions (height=diameter=3, 4, 5, 7 mm) where chosen, yielding — for a volume of 1 cm$^3$ — four equivalent absorption perturbations ($\Delta \mu_a = 0.05, 0.10, 0.17, 0.40$ cm$^{-1}$).

To facilitate fast and reproducible execution of the tests, the rod is connected to a stepper motor driven linear actuator that allows either manual or computer controlled (though USB driver) step-wise movements (see Figure 2). Further details can be found in Ref.23.

3. INSTRUMENTATION FOR PHANTOM CHARACTERIZATION

An extensive characterization of the phantom was attained using three time-domain diffuse optics systems. A time-resolved broadband near-infrared spectroscopy workstation$^{24, 25}$ was used to characterize the absorption and reduced scattering spectra of the bulk material in the 600 nm to 1200 nm range (data not shown). A time-domain optical mammograph$^{26}$ was exploited to derive transmittance images of the phantom at different time gates. Finally, an instrument developed for functional time-resolved near-infrared spectroscopy$^{27}$ was used to measure the perturbation produced by the black cylinder while passing beneath the source-detector fiber in reflectance geometry.
4. RESULTS AND DISCUSSION

Although in principle the rod is made of the same material as the phantom matrix, it produces a mild perturbation on time-resolved transmittance images (data not shown). This effect is possibly due to unwanted differences in optical properties or in refractive index mismatches at the interfaces. Despite the perturbation caused by the hosting rod, it is possible to extract the contribution of the black object alone by comparing the measurements with and without the black object. Figure 3 shows the contrast \( C(t) = -\log(N(t)/N_0(t)) \) produced by the black objects, where \( N(t) \) and \( N_0(t) \) are the photon counts in the time-gated images obtained when the object is in the center of the phantom or far from it, respectively. The effect of the rod is almost eliminated, enabling a clear identification of all the four objects (rows).

The aptness of the phantom to simulate localized absorption changes in reflectance geometry was investigated using a time-domain brain imager. A lateral (X-scan) was performed by placing the fibers on the top surface of the phantom perpendicular to the rod, and translating the rod holding the black inclusion inside. Figure 4 shows the contrast \( C \) for an X-scan of the phantom, with the inhomogeneity located at a depth of 15 mm and an interfiber distance of 30 mm. The results for two different sizes of the black object are shown (left and right pane) for different time delays (see legend). As predicted by theory, the contrast depends on the size of the black object and progressively increases for higher values of the photon arrival time.

5. CONCLUSIONS

We have presented a new concept for the design of inhomogeneous phantoms simulating a localized absorption change based on the translation of a small black object embedded within a rod made of the same material as the phantom matrix. Different absorption perturbations can be mimicked by choosing a totally absorbing object of a proper volume. Both transmittance images and lateral reflectance scans are shown, measured using time-resolved instruments. The proposed phantom can be used either at the laboratory level, or for routine quality check of clinical instruments, or even for implementation of industrial standards.

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Figure 3. Transmittance images normalized to the reference state for the 4 inclusions (rows) at different time-windows (columns). The left limit of the time/window is given in the panels (ps), while their width is 500 ps. Every row is displayed with a different scale so as to adjust to the different maximum perturbation of the black object.

Figure 4. Contrast $C$ for reflectance measurements for two sizes of the black object (left and right pane) as a function of the lateral displacement ($X$-Scan). Different time-delays (ps) are shown (legend).
REFERENCES


