Taking the lid off ambitions for optical imaging of the human brain: a conversation with Clare Elwell

Ilias Tachtsidis

University College London, London, United Kingdom

Abstract. Ilias Tachtsidis, professor of biomedical engineering, senior member of the Biomedical Optics Research Laboratory, and head of the Multi-Modal Spectroscopy Group at University College London (UCL), interviewed his colleague and mentor Clare Elwell, professor of medical physics at UCL and Vice Dean of Impact for UCL Engineering, about her pioneering work in fNIRS and brain imaging for global health. [DOI: 10.1117/1.NPh.10.2.020401]



Bill Gates meets Clare Elwell (2014): in conversation with her colleague Ilias Tachtsidis, Clare Elwell reflects on the communication and teamwork involved in the Brain Imaging for Global Health (BRIGHT) project, among other topics. View the video at https://doi.org/10.1117/1.NPh .10.2.020401

Neurophotonics

[©] The Authors. Published by SPIE under a Creative Commons Attribution 4.0 International License. Distribution or reproduction of this work in whole or in part requires full attribution of the original publication, including its DOI.