Preliminary investigation of an ultrasound method for estimating pressure changes in deep-positioned vessels. - DTU Orbit (03/12/2018)

Preliminary investigation of an ultrasound method for estimating pressure changes in deep-positioned vessels. / Olesen, Jacob Bjerring; Villagómez Hoyos, Carlos Armando; Traberg, Marie Sand; Chee, Adrian J. Y.; Yiu, Billy Y. S.; Ho, Chung Kit; Yu, Alfred C. H.; Jensen, Jørgen Arendt. Proceedings of SPIE. ed. / Neb Duric; Brecht Heyde. Vol. 9790 SPIE - International Society for Optical Engineering, 2016. 97900J.

Research output: Research - peer-review › Article in proceedings – Annual report year: 2016