High quantum efficiency annular backside silicon photodiodes for reflectance pulse oximetry in wearable wireless body sensors - DTU Orbit (13/12/2018)
Duun, Sune Bro; Haahr, Rasmus Grønbek; Hansen, Ole; Birkelund, Karen; Thomsen, Erik Vilain. / High quantum efficiency annular backside silicon photodiodes for reflectance pulse oximetry in wearable wireless body sensors. In: Journal of Micromechanics and Microengineering. 2010; Vol. 20, No. 7.