

H84MIT: Microfluidic Technology

View Online



@book{Ghafar-Zadeh_Sawan_2010a, address={New York}, title={CMOS capacitive sensors for lab-on-chip applications: a multidisciplinary approach}, volume={Analog circuits and signal processing}, publisher={Springer}, author={Ghafar-Zadeh, Ebrahim and Sawan, Mohamad}, year={2010} }

@book{Ghafar-Zadeh_Sawan_2010b, address={New York}, title={CMOS capacitive sensors for lab-on-chip applications: a multidisciplinary approach}, volume={Analog circuits and signal processing}, publisher={Springer}, author={Ghafar-Zadeh, Ebrahim and Sawan, Mohamad}, year={2010} }

@book{Herold_Rasooly_2009, address={Norfolk, England}, title={Lab on a chip technology}, publisher={Caister Academic Press}, author={Herold, K. E. and Rasooly, Avraham}, year={2009} }

@book{Li_Zhou_ebrary_2013, address={Philadelphia, PA}, title={Microfluidic devices for biomedical applications}, volume={Woodhead Publishing series in biomaterials}, url={https://ebookcentral.proquest.com/lib/nottingham/detail.action?docID=1584569}, publisher={Woodhead Pub}, author={Li, Xiujun James and Zhou, Yu and ebrary}, year={2013} }