

Sadeq Adnan

Teaching at College of Engineering , University of Diyala Optical Fiber Optical interferometer Optical Spectroscopy

TITLE	CITED BY	YEAR
Power Efficient Wideband Power LNA for WSN 3 Ahmad S. Abdullah1,*, Sadeq Adnan Hbeeb1 Haidar N. Al-Anbagi1,2 and IOP Conf. Series: Materials Science and Engineering		2021
Enhancement the Performance of 2×2 MZI Electro Optical Switch based on Lithium Tantalate LiTaO3. ASA Haidar N. Al-Anbagi, Sadeq Adnan Hbeeb Engineering and Applied Sciences 14 (18), 6885-6889		2019
Estimation of analytical model for enhancement and implementation of an electro-optic switch Iraq J. Electrical and Electronic Engineering 13 (2), 166-172		2017
Enhancement the performance of an electro-optic switch by analysis the effect of tensile stress, axial and radial strain SA Hbeeb DIYALA JOURNAL OF ENGINEERING SCIENCES 10		2017
Design mathematical model to evaluate the effect of weather relation on optical interferometer modulator SA Hbeeb DIYALA JOURNAL OF ENGINEERING SCIENCES 8		2015
Effect the radial strain on the performance evaluation of an electro optic modulator SA Hbeeb The Iraqi journal for mechanical and material engineering 14, 305-316		2014