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AIP Conference Proceedings

Volume 2068, 6 February 2019, Article number 020014

International Conference on X-Rays and Related Techniques in Research and Industry 2018,
ICXRI 2018; Grand Riverview HotelKota Bharu, Kelantan; Malaysia; 18 August 2018 through 19
August 2018; Code 144871

Study on capacitance performance of gallium nitride (GaN) diodes in high dose electron irradiation (Conference Paper)

Abdullah, Y.^a  Hedzir, A.S.^b  Hasbullah, N.F.^b  Hak, C.R.C.^a  ^aMalaysian Nuclear Agency, Bangi, Kajang Selangor, 43000, Malaysia^bElectrical and Computer Engineering Department, Kuliyyah of Engineering, International Islamic University, Malaysia**Abstract** View references (4)

Impact of 2 MGy and 10 MGy electron irradiation on gallium nitride (GaN) light emitting diodes (LEDs) has been studied. The device was a commercial product (Manufacturer: Vishay) type of GaN Blue LEDs (TLHB5400). The capacitance-voltage (C-V) characteristics of pre- and post-irradiation were measured. The result showed that the amount of capacitance and doping concentration decreases as the radiation dose increased. The deactivation of dopants atoms in the bulk increased due to higher irradiation dose hence increasing the radiation-induced defect which lead to the degradation of the device. © 2019 Author(s).

SciVal Topic Prominence 

Topic: Gallium nitride | High electron mobility transistors | transient spectroscopy

Prominence percentile: 87.507

**ISSN:** 0094243X**ISBN:** 978-073541796-0**Source Type:** Conference Proceeding**Original language:** English**DOI:** 10.1063/1.5089313**Document Type:** Conference Paper**Volume Editors:** Ahmad Z.A., Mohamed J.J., Sulaiman M.A.**Publisher:** American Institute of Physics Inc.**References (4)**[View in search results format](#) >
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