Influence Of Electrode Parameters On The Performance Of
Optically
Controlled MESFETs

Alsunaidi, MA; Ai-Absi, MA

ELSEVIER SCI LTD, OPTICS AND LASER TECHNOLOGY; pp: 711-715; Vol: 40
King Fahd University of Petroleum & Minerals
http://www.kfupm.edu.sa

Summary

The effects of electrode spacing oil the optical response of illuminated MESFETs are analyzed. The analysis targets various optical performance factors including terminal photocurrent peak value, peak-time and discharge time. Whereas photocurrent peak value increases nonlinearly with electrode spacing, it was found that increasing the electrode spacing has a profound effect on the ability of the device to flush-out the optically generated carriers and hence more Output delays are generated. A figure-of-merit has been defined to quantify the overall spacing effects. The simulation results show that optimum electrode spacing can be achieved. (C) 2007 Elsevier Ltd. All rights reserved.

References:

1. ALSUNAIDI MA, 1997, INT J NUMER MODEL EL, V10, P107
2. ALSUNAIDI MA, 2000, MICROW OPT TECHN LET, V26, P48
3. ALSUNAIDI MA, 2001, IEICE T ELECTRON, V7, P869
5. GAUTIER JL, 1985, IEEE T MICROW THEORY, V33, P819
7. PAL BB, 1992, IEEE T ELECT DEVICES
8. PAL BB, 1994, IEEE T ELECT DEVICES
9. PLUCINSKI KJ, 1999, MAT SCI ENG B-SOLID, V64, P88
11. SIMONS RN, 1986, IEEE T MICROW THEORY, V34, P1349
12. SZE S, 1981, PHYS SEMICONDUCTOR D

For pre-prints please write to: msunaidi@kfupm.edu.sa

© Copyright: King Fahd University of Petroleum & Minerals; http://www.kfupm.edu.sa