

GAIN DYNAMICS AND NOISE PROPERTIES OF 1550 - NM QUANTUM DASH OPTICAL AMPLIFIERS

Eisenstein Gadi

Electrical engineering, Technion, Ee dept. Technion, Haifa, n/a, Israel

Abstract:

We Present a detailed model and experimental confirmation of noise properties in nonlinear quantum dot and quantum dash optical amplifiers. Coherent and incoherent noise signal interactions are highlighted.