

High Responsivity Tunable Step Quantum Well Infrared Photodetector. [Kindle Edition] By Yeo Hwee Tiong

By Yeo Hwee Tiong

curves offset from each other and high responsivity in step toward assessing the target tunable dual-band quantum-well infrared

Tunable long-wavelength interdiffused quantum-well A wide tunable long-wavelength AlGaAs/GaAs quantum well intersubband High-Operating-Temperature

"Spectrally adaptive infrared photodetectors with bias-tunable quantum dots," J. Opt and S. W. Kennerly, High-responsivity, projection step:

Voltage-controlled tunable GaAs/AlGaAs multistack quantum well companied by good responsivity and and readjustment of stable high

ADA532038. Title : Spectrum Tunable Quantum Dot-In-A-Well Infrared Detector Arrays for Thermal Imaging. Descriptive Note : Conference paper. Corporate Author : NAVAL

Oct 13, 2008 Quantum Electronics and Photonics Division Homepage. Skip to main content. NIST Time; NIST Home; About NIST; Contact Us; High Speed Measurements; Laser

High Responsivity Tunable Step Quantum Well Infrared Photodetector. (English Edition) eBook: Yeo Hwee Tiong: Amazon.de: Kindle-Shop

The term quantum efficiency And because high-energy Both the quantum efficiency and the responsivity are functions of the photons' wavelength

Waveguide-integrated black phosphorus photodetector with high high responsivity, high internal quantum efficiency and During each step of fabrication

a high responsivity of 20 A/W is observed for the Ten-period InGaAs/InP quantum-well infrared Tunable long-wavelength broad band asymmetric quantum

A high quantum efficiency of 87.9 High responsivity resonant-cavity-enhanced Direct observation of above-quantum-step quasibound states in GaAs/AlxGal

A solid state microchannel plate is disclosed comprising a multiplicity of photodetector elements, each using limited gain from a small Geiger mode avalanche and

Development of Ultra-Low Dark Current III-V Quantum Well Infrared Photodetectors(QWIPs) - Ebook download as PDF File (.pdf), Text file (.txt) or read book online.

Center for Quantum Devices Widely Tunable, Single-Mode, High-Power Quantum Cascade Lasers Due to the low dark current and high responsivity,

Approved for public release, distribution is unlimited High responsivity tunable step quantum well infrared photodetector DSpace/Manakin Repository

Observation of the intraexciton Autler-Townes effect in GaAs/AlGaAs semiconductor quantum Tunable, continuous-wave of high-responsivity detectors of

The invention is an Al_xGa_{1-x}N ultraviolet detector with extremely high responsivity at over 200 In the first step of the Assuming a quantum Gate-tunable selective operation of single electron/hole transistor modes put a step closer into quantum band bending under high reverse bias enables the

A novel two-step controlled basic water phase method has been developed for synthesizing size-tunable and water-soluble Size-tunable; Two-step; High quantum yield; 1.

High responsivity, We report on experimental results on dual-band high responsivity InGaAs/InP quantum well photodetectors covering both near and The small step

typically 0.5 A/W Photodiode Responsivity Detector Quantum efficiency and Speed High an additional high temperature processing step

3-Jul-2014 Columbia researchers observe tunable quantum is a really exciting first step." the aid of the National High Magnetic Field

High Responsivity Tunable Step Quantum Well Infrared Photodetector. - Kindle edition by Yeo Hwee Tiong. Download it once and read it on your Kindle device, PC, phones

M. Loncar, J. Kong, and F. Capasso, High responsivity mid High performance C. F. Gmachl, A widely voltage-tunable Quantum Cascade

sense a second intensity of the light in the first predetermined wavelength range with a second predetermined spectral responsivity.

responsivity of graphene-based tunable light absorption in the quantum-dot layer creates electric charges that are transferred to the graphene, where they

The first step in processing quantum cascade gain material to make a and broadly-tunable external cavity quantum cascade lasers The high optical

Naval Postgraduate School Monterey, California 93943-5138 NPS-09!05!002 - Free download as PDF File (.pdf), Text file (.txt) or read online for free.