Advances in high power semiconductor diode lasers
Successful diode laser material processing using application specific micro-optical beam shaping
A new analytic expression for TM mode spontaneous emission in a microcavity laser

Nonlinear dynamic characteristics of pulse injected semiconductor lasers
Measurement and analysis of microwave frequency response of semiconductor optical amplifiers
Fabrication and characterization of TO packaged high-speed laser modules
A tolerant coupling scheme for pigtailing laser diode module in active alignment process
Focusing of diode laser beams: a partially coherent Lorentz model
Kinetic Monte Carlo simulation of the temperature dependence of semiconductor quantum dot growth
High-efficiency active opto-electronic devices
Study on the time delay error for 160Gbit/s multiplexer
Experimental study of target detection based on vibration and polarization characteristics
Inclination angle measurement of inertial platform based on LD-PSD
Design of laser diode stable output system
Wavelength tunable distributed Bragg reflector laser integrated with electro-absorption modulator by a combined method of selective area growth and quantum well intermixing

Investigate seawater and seawater anions’ aqueous mixed solution by laser Raman spectroscopy
Selection of parameters in laser-amplifier injection locking
Next-generation high-power, high-efficiency diode lasers at Spectra-Physics
Demonstration and control of the fast-absorption recovery times of the InGaN/GaN quantum well saturable absorbers
Strain analysis in pseudomorphically grown GaN-based multiple epitaxial layers
1080nm optically pumped vertical-external-cavity surface-emitting laser
An atmospheric aerosol lidar and its experiment in Beijing
Retrieval method for aerosol mass concentration vertical distribution based on extinction
Influence of the light injection on the chaotic carrier fundamental frequency of the VCSELs with optical feedback
Numerical investigations on the message encoding and decoding techniques of the incoherent optical feedback chaotic system
Polarization dependence of the effect of external optical feedback on semiconductor lasers
Beam shaping of stack pulse laser diodes
Compact circuit modeling of semiconductor lasers for analog optical link simulations

Broad area semiconductor lasers with Gaussian-like current distribution
Applied research of semiconductor laser on laser encoding and emitting system
Study on detection techniques for laser fuze using pseudorandom code
Investigation of semi-insulating GaAs photoconductive switches triggered by semiconductor lasers
Calculation and comparison of thermal effect in laser diode pumped slab lasers with different pumping structures
Temperature characteristics of high power vertical cavity surface emitting lasers

The design of a new concavity heat sink for the high power semiconductor laser array

Preparation and property study of gold-tin alloys for packaging of high-power semiconductor lasers
Analysis of spectrum narrowing of diode laser bar
High-efficiency AlGaAs/GaAs quantum well semiconductor laser
Study of the model of laser diode emitted beam based on multimode Gaussian distribution

A novel high-resolution chaotic lidar with optical injection to chaotic laser diode

Analysis of circuit model for vertical-cavity surface-emitting lasers
Multi-target ranging using chaotic laser generated by semiconductor laser with optical feedback
The effects of dispersion on optical fiber chaotic secure communication
Mode matching of all optical wavelength conversion using an injection-locked Fabry-Perot laser diode
Comparison of message filtering characteristics between closed-loop and open-loop feedback schemes
Evolution from low-frequency fluctuations to high-dimension chaos in semiconductor laser with optical feedback
Application of DDS in laser modulation
Simultaneous all-optical clock division and wavelength conversion using a Fabry-Perot laser diode
The optimization of the beam of laser
Near infrared Raman spectra of Rhizoma dioscoreae

Author Index

Table of Contents provided by Blackwell's Book Services and R.R. Bowker. Used with permission.