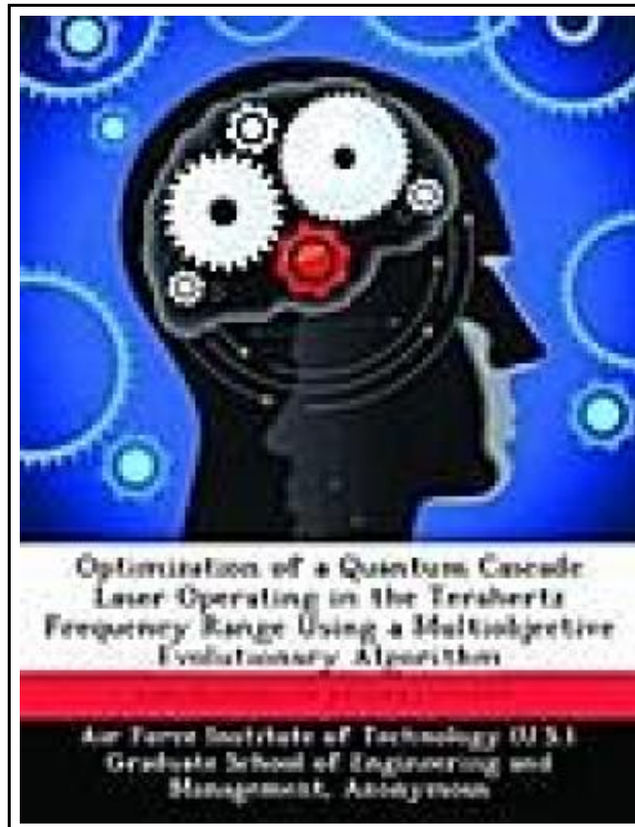


# Optimization of a Quantum Cascade Laser Operating in the Terahertz Frequency Range Using a Multiobjective Evolutionary Algorithm



Filesize: 8.52 MB

## ***Reviews***

*This pdf is fantastic. It really is basic but shocks inside the 50 % in the pdf. I realized this pdf from my i and dad encouraged this pdf to discover.*

*(Hunter Witting)*

## OPTIMIZATION OF A QUANTUM CASCADE LASER OPERATING IN THE TERAHERTZ FREQUENCY RANGE USING A MULTIOBJECTIVE EVOLUTIONARY ALGORITHM

[DOWNLOAD](#)

To read **Optimization of a Quantum Cascade Laser Operating in the Terahertz Frequency Range Using a Multiobjective Evolutionary Algorithm** PDF, remember to follow the link under and save the document or have accessibility to additional information that are relevant to OPTIMIZATION OF A QUANTUM CASCADE LASER OPERATING IN THE TERAHERTZ FREQUENCY RANGE USING A MULTIOBJECTIVE EVOLUTIONARY ALGORITHM ebook.

Biblioscholar Sep 2012, 2012. Taschenbuch. Book Condition: Neu. 246x189x8 mm. This item is printed on demand - Print on Demand Neuware - A quantum cascade (QC) laser is a specific type of semiconductor laser that operates through principles of quantum mechanics. In less than a decade QC lasers are already able to outperform previously designed double heterostructure semiconductor lasers. Because there is a genuine lack of compact and coherent devices which can operate in the far-infrared region the motivation exists for designing a terahertz QC laser. A device operating at this frequency is expected to be more efficient and cost effective than currently existing devices. It has potential applications in the fields of spectroscopy, astronomy, medicine and free-space communication as well as applications to near-space radar and chemical/biological detection. The overarching goal of this research was to find QC laser parameter combinations which can be used to fabricate viable structures. To ensure operation in the THz region the device must conform to the extremely small energy level spacing range from 1015 meV. The time and expense of the design and production process is prohibitive, so an alternative to fabrication was necessary. To accomplish this goal a model of a QC laser, developed at Worcester Polytechnic Institute with sponsorship from the Air Force Research Laboratory Sensors Directorate, and the General Multiobjective Parallel Genetic Algorithm (GenMOP), developed at the Air Force Institute of Technology, were integrated to form a computer simulation which stochastically searches for feasible solutions. GenMOP is a pareto-based algorithm that utilizes real values for crossover and mutation operators. Additionally, the algorithm employs fitness sharing through a niche radius. The individual chromosomes are encoded with real-values denoting the temperature, bias, current density, layer thickness and donor density of a particular laser. Auxiliary genes are associated with the individual chromosomes to...



[Read Optimization of a Quantum Cascade Laser Operating in the Terahertz Frequency Range Using a Multiobjective Evolutionary Algorithm Online](#)



[Download PDF Optimization of a Quantum Cascade Laser Operating in the Terahertz Frequency Range Using a Multiobjective Evolutionary Algorithm](#)

## You May Also Like



**[PDF] Psychologisches Testverfahren**

Click the hyperlink below to get "Psychologisches Testverfahren" PDF document.

[Save Document »](#)



**[PDF] Programming in D**

Click the hyperlink below to get "Programming in D" PDF document.

[Save Document »](#)



**[PDF] Tinga Tinga Tales: Why Lion Roars - Read it Yourself with Ladybird**

Click the hyperlink below to get "Tinga Tinga Tales: Why Lion Roars - Read it Yourself with Ladybird" PDF document.

[Save Document »](#)



**[PDF] Have You Locked the Castle Gate?**

Click the hyperlink below to get "Have You Locked the Castle Gate?" PDF document.

[Save Document »](#)



**[PDF] The Java Tutorial (3rd Edition)**

Click the hyperlink below to get "The Java Tutorial (3rd Edition)" PDF document.

[Save Document »](#)



**[PDF] New KS2 English SAT Buster 10-Minute Tests: 2016 SATs & Beyond**

Click the hyperlink below to get "New KS2 English SAT Buster 10-Minute Tests: 2016 SATs & Beyond" PDF document.

[Save Document »](#)