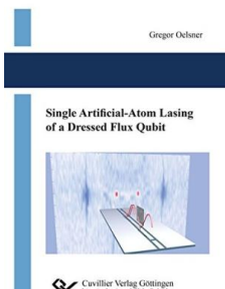


Find Kindle

SINGLE ARTIFICIAL-ATOM LASING OF A DRESSED FLUX QUBIT



Cuvillier Verlag Feb 2017, 2017. Taschenbuch. Condition: Neu. Neuware - Superconducting quantum bits originally developed for quantum computation have properties similar to real atoms. Because they are micro fabricated circuits, their interaction with electromagnetic radiation can be engineered and effects known from quantum optics may be realized. In this work, a unique lasing scheme exploiting only the lowest two levels of a single artificial atom coupled to a high-quality superconducting resonator is experimentally realized. It is based on the dressing of..

Download PDF Single Artificial-Atom Lasing of a Dressed Flux Qubit

- Authored by Gregor Oelsner
- Released at 2017



Filesize: 3.13 MB

Reviews

I actually started off looking over this publication. It is written in easy terms instead of difficult to understand. You are going to like the way the writer writes this ebook.

-- **Anabel Nienow II**

An extremely wonderful pdf with perfect and lucid information. Better than never, though I am quite late in starting to read this one. I realized this publication from my dad and I recommended this publication to understand.

-- **Clinton Johns DDS**

Related Books

- [You Shouldn't Have to Say Goodbye: It's Hard Losing the Person You Love the Most](#)
- [Ne ma Goes to Daycare](#)
- [It's Just a Date: How to Get 'em, How to Read 'em, and How to Rock 'em](#)
- [TJ new concept of the Preschool Quality Education Engineering: new happy learning young children \(3-5 years old\) daily learning book Intermediate \(2\)\(Chinese Edition\)](#)
- [Edge| the collection stacks of children's literature: Chunhyang Qiuyun 1.2 --- Children's Literature 2004\(Chinese Edition\)](#)