

《单词百科:qpc是什么意思?qpc怎么发音?qpc的解释和用法》

英语单词qpc是什么意思?qpc怎么读?qpc怎么发音?简答网为您整理了qpc的解释、用法、例句、词组等相关学习资料。下面跟小编一起来看看吧!



qpc的意思

1、肺毛细血管血流量;

qpc的双语例句

1、The transmission property and localization of free dodecagonal quasiperiodic photonic crystals (QPC) are studied.

本文利用数值模拟和实验的方法研究了准晶 光子晶体 的传输特性和局域特性.

2、Then, we study the dynamics of a single electron spin in a DQD and its readout via QPC.

接着,我们重点研究了在耦合双量子点系统中单个电子自旋的动力学及如何通过运用

一个量子点接触器件读出它的自旋状态。

3、 The simulation of total energy flow and the density of states show that the dodecagonal QPC has photonic gap for TM polarized electromagnetic waves.

能流和态密度的计算结果都表示十二重准晶光子晶体具有光子带隙。

4、 Self-consistent solving the coupled Poisson and effective mass equations is based on the finite difference method, so the distribution of QPC electrostatic potential and electron density is acquired.

本文采用有限差分算法，对有效质量方程和泊松方程进行了准3D自洽求解，得到了QPC静电势和内部电子密度的分布。

5、 In order to design the quantum point contact (QPC) devices based on the semiconductor heterostructure, electrostatic potential distribution and control methods of the QPC are needed to be considered.

为了设计以半导体异质结构量子点接触（QPC）为基础的器件，需要掌握QPC结构中静电势的分布及其控制方法。

6、 The distribution of local density of states (LDOS) in quasiperiodic photonic crystal (QPC) and the total density of states (DOS) are studied.

本文研究了准晶光子晶体的局域态密度和全态密度。

7、 Closely related to the quantum information processing in solid states, we study the quantum measurement of single electron state by a mesoscopic charge-sensitive detector, namely the quantum point contact (QPC).

研究了用介观量子点接触（QPC）对单电子两态和多态系统的量子测量问题。

8、 In terms of the capacitance range of QPC, the intrinsic sensitivity is estimated. It is clear that the sensitivity of the present QPC charge sensors still has large margin to improve.

结合QPC结构的电容范围，估算了本征灵敏度，发现目前报道的QPC电荷传感器还有可改进的空间。

以上是简答网为您整理的qpc怎么读的相关信息，希望对大家有一定的帮助。查看更多关于qpc的用法、qpc的释

义、qpc的相关详情请点击：<https://dict.jiandongshicai.cn/qpc>

