

《单词百科:FCCN是什么意思?FCCN怎么发音?FCCN的解释和用法》

英语单词FCCN是什么意思?FCCN怎么读?FCCN怎么发音?简答网为您整理了FCCN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!



FCCN的意思

1、[计]= Federal Communication Commission Network,联邦通信委员会网络;

FCCN的双语例句

1、An m level FCCN is constructed by fully connecting $8(m-1)$ FCCNs. Both the diameter and the average hop distance are in the order of the cubic root of the number of nodes.

一个 m -FCCN可以由8个 $(m-1)$ -FCCN递归得到，FCCN网络的结点度与网络的规模大小无关等于常数4，网络的直径和平均结点距离都与结点数的立方根成正比。

2、The algorithms of maintaining and rebuilding FCCN are also simulated.

仿真了FCCN网络的维护和重组算法。

3、 It is shown from computer simulation that FCCN has rather high efficiency concerning concurrent processing in local information network systems.

计算结果证明FCCN在信息局部性系统中具有比较高的并行处理效率。

4、 As the basic composition of FCCN, the hypercube of 8 nodes is a construction element of building FCCN.

作为FCCN网络拓扑结构的基本组成部分，单一cube是组网过程中基本的构造单元。

5、 A new hybrid routing algorithm for MANET with Fully Connected Cubic Network (FCCN) topology is proposed in this thesis, which is an adaptive routing algorithm.

本文所研究的具有全互联立方体新型拓扑结构的移动自组织网络的自适应路由就是一种混和式路由。

6、 A new multi level hierarchical interconnection network with constant degree is proposed for massively parallel processing systems. The proposed interconnection network is named fully connected cubic network (FCCN).

提出一种应用于大规模并行处理系统的结点度等于常数的递归多级分层互连网络，称为全互连立方体网络（fully connected cubic network，FCCN）。

7、 The method of friction-contact coupled nodals (FCCN) is used to simulate the contact problem and it has the advantages of being clear in concept and convenient.

应用摩擦-接触耦合结点（FCCN）模拟不同介质间的接触问题，结果表明：该方法具有概念清晰和使用方便等优点。

8、 Compared to other virtual topology structures applicable to MANET, Fully Connected Cubic Network (FCCN) has outstanding characteristics of expansibility, short delay, simple routing algorithm and balanced load.

相比于其它MANET网络的虚拟拓扑结构，全互连立方体网络结构（FCCN）具有可扩展、网络延迟小、路由算法简单快速、负载均衡等优点，应用于MANET网络可以取得良好的性能。

以上是简答网为您整理的FCCN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FCCN的

用法、FCCN的释义、FCCN的相关详情请点击：<https://dict.jiandongshicai.cn/FCCN>

