2010年公共英语二级考试阅读复习(3)PETS考试 PDF转换可能 丢失图片或格式,建议阅读原文

https://www.100test.com/kao_ti2020/644/2021_2022_2010_E5_B9_ B4_E5_85_AC_c88_644297.htm 公共英语PETS二级阅读复习(5) Many science-fictional ideas from the past have subsequently became scientific realities. Take space exploration, for example. In the 1950s this was just a fantastical idea that few people would have dreamt could actually happen. Now its such a part of modern life that the latest blastoff of a spacecraft, or the discovery of a new planet often doesnt even make the national news. 以前科学小说中提出的 很多想法已经变成了科学的现实。拿太空探险来说,50年代 , 这只不过是一种科学狂想, 很少人相信有一天会变成现实 可是现在它已成为现代生活的一个组成部分,以至于一次 最新的宇航器发射或者一个新行星的发现已不再列为国内新 公共英语PETS二级阅读复习(6)来源:www.100test.com You cannot change the laws of physics ... but could physics actually enable us to travel through time? It might sound crazy, but according to Einsteins theories, theres no logical reason why time travel isnt possible and there are now scientists looking into it as a serious scientific proposal, at least at a theoretical level. 你无法改变物理学 定律……但是物理学能否使我们在时间中旅行呢?这听上去或 许像个痴想。但是根据爱因斯坦的理论,时间旅行在逻辑上 不是不可能的。现在科学家正把它视为一个严肃的科学命题 ,至少在理论上如此。相关推荐:2009年全国公共英语四级 考试大纲概述 2009年全国公共英语三级考试大纲概述 100Test 下载频道开通,各类考试题目直接下载。详细请访问

www.100test.com