

2011年6月英语四级听力复合式听写真题(新东方版) PDF转换可能丢失图片或格式，建议阅读原文

https://www.100test.com/kao_ti2020/646/2021_2022_2011_E5_B9_B46_E6_9C_c83_646995.htm 2011年6月大学英语四级考试听力

复合式听写真题，考完试的同学可以对比一下自己的考试题目，备考的同学也可以研究一下考题。希望大家四级考试顺利

通过。 Contrary to the old warning that time waits for no one, time slows down when you are on the move. It also slows down more as you move faster, which means astronauts some day may survive so long in space that they would return to an Earth of the distant future. If you could move at the speed of light, your time would stand still, if you could move faster than light, your time would move backward. Although no form of matter yet discovered, moves as fast as or faster than light, scientific experiments has already confirmed that accelerated motion causes a traveler ' s time to be stretched. Albert Einstein predicted this in 1905, when he introduced the concept of relative time as part of his Special Theory of Relativity. A search is now under way to confirm the suspected existence of particles of matter that move at a speed greater than light. And therefore, might serve as our passports to the past. An obsession with time--saving, gaming, wasting, losing and mastering it-- seems to have been a part of humanity for as long as human have existed. Humanity also has been obsessed with trying to capture the meaning of time. Einstein used a definition of time for experimental purposes, as that which is measured by a clock. Thus time and time ' s relativity are measurable by any hour glass, alarm clock, or atomic

clock that can measure a billionth of a second. 考后，我们将为大家提供#0000ff>2011年6月英语四级考试试题答案在线估分平台，敬请关注！2011年英语四级成绩查询时间：英语四级考试成绩将会在#ff0000>考后两个月内公布（8月下旬）

。#0000ff>点击进入2011年6月英语四级成绩查询时间 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