

<<2012考研英语权威预测8套题>>

图书基本信息

书名：<<2012考研英语权威预测8套题>>

13位ISBN编号：9787533893958

10位ISBN编号：7533893956

出版时间：2011-11

出版时间：浙江教育出版社

作者：新东方考研英语命题研究组

字数：408000

版权说明：本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问：<http://www.tushu007.com>

<<2012考研英语权威预测8套题>>

内容概要

本试卷是对历年考研真题进行深入分析和研究的成果，更是对2012年考研试题预测研究的成果。所编写的模拟试题体现了大纲的最新精神，取材广泛、新颖，试题解析思路清晰，切中答题要点。力图帮助广大考生深刻领会大纲的精神并进行循序渐进、卓有成效的复习。

章节摘录

版权页：插图：Current Group, a Germantown-based technology firm, has taken over an ordinary looking house in Bethesda and turned it into a laboratory for smart-grid technology, the system the company believes will bring the nation's electricity grids into the digital age. In the front yard stands a utility pole hooked up to a special transformer that connects the power lines to high-speed Internet. Hundreds of sensors attached to the lines monitor how power flows through the home. That information is then sent back to the utility company. The process lets a utility more efficiently manage the distribution of electricity by allowing two-way communication between consumers and energy suppliers via the broadband network on the power lines. Based on data they receive from hundreds of homes, utilities can monitor usage and adjust output and pricing in response to demand. Consumers can be rewarded with reduced rates by cutting back on consumption during peak periods. And computerized substations can talk to each other so overloaded circuits hand off electricity to those that haven't fully loaded, helping to prevent blackouts. Some utility companies have launched initiatives to give consumers data about their energy consumption habits in an effort to lower energy bills. Smart-grid technology takes such programs further by automating electricity distribution, which would make grids more reliable and efficient. By partnering with utilities, the company hopes to tap into \$4.5 billion in stimulus grants intended to encourage smart-grid development. When he announced the funding, President Obama pointed to a project in Boulder, Colo., as an example of a successful smart-grid experiment. Current is one of the companies working on the project. Current's chief executive Tom Casey believes the technology will help utility companies better distribute electricity produced by renewable resources, such as solar panels or wind farms. "A smart grid's system can be paired up with the renewable resources so that when the renewable source is varying, the overall load can be varied as well," Casey told the House Select Committee on Energy Independence and Global Warming. "This will reduce or eliminate the need for backup coal or gas-based power generation plants."

<<2012考研英语权威预测8套题>>

编辑推荐

《新东方·考研英语:权威预测8套题(2012年)》:严格按照新大纲命题方向编写,涵盖大纲要求的所有考点阅读理解A节、B节全文翻译,重点剖析贴近真题,预测性、实战性强,适用于考前模拟热身对所有题目进行详尽解析,点透解题思路写作部分提供经典模板及范文,突击美文佳句。

版权说明

本站所提供下载的PDF图书仅提供预览和简介，请支持正版图书。

更多资源请访问:<http://www.tushu007.com>