<<英语学术演讲与写作>>

图书基本信息

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内容概要

本书通过真实语料和实践环节培养研究生的学术演讲与写作能力,逐渐实现从知识到能力培养的转变,旨在引导学生充分运用自身的英语学术演讲与写作能力,将科研成果在国际舞台展示,使学生真正成为国际化的科技人才。

本书共包括七个章节:学术演讲、英语摘要、科研论文、英语概要、英语短文、英语范文、应用文体写作。

本书可作为研究生教材,同时适用于欲提高英语演讲与写作能力的人员使用。

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章节摘录

The usual order of presentation of methods is chronological, however related methods may need to be described together and strict chronological order cannot always be followed.

If your method is new, you must provide all of the detail required.

However, if a method has been previously published in a standard journal, only the name of the method and a literature reference need to be given.

Be precise in describing measurements and include errors of measurement,

Ordinary statistical methods should be used without comment; advanced or unusual methods may require a literature citation.

In fully experimental papers, the body of the paper describes the material and data used for the study, the methodologies applied to answer the research questions, and the results obtained.

It is very important that the study be described in a way that makes it possible for peers to repeat or to reproduce it

For experimental studies, the use of modeling and simulation (M&S) within engineering is well recognized

Simulation technology belongs to the tool set of engineers of all application domains and has been included into the body of knowledge of engineering management.

M&S has already helped to reduce costs and increase the quality of products and systems.

M&S application domains often lead to the assumption that M&S is pure application, which is not the case and needs to be recognized by engineering management experts who want to use M&S.

For analytical simulation experimental papers , computer-based models-design , validity , and actual use of final model are to be described $_{\circ}$

Modeling and simulation (M&S) is the use of models, including emulators, prototypes, simulators, and stimulators, either statically or over time, to develop data as a basis for making managenial or technical decisions

The terms 'modeling' and 'simulation' are often used interchangeably.

One needs to bear in mind that simulation and experiment are to be separately presented.

Simulations allow setting up a coherent synthetic environment which makes it possible for the integration of simulated systems in the early analysis phase via mixed virtual systems with first prototypical components to a virtual test environment for the final system.

If managed correctly, the environment can be migrated from the development and test domain to the training and education domain in follow-on life cycle phases for the systems (including the option to train and optinuze a virtual twin of the real system under realistic constraints even before first components are being built). Technically, simulation is well accepted.

The 2006 National Science Foundation (NSF) Report on "Simulation-based Engineering Science" showed the potential of using simulation technology and methods to revolutionize the engineering science.

(Source: Wikipedia, the free encyclopedia,

www. yahoo.com) Organize your presentation so your reader will understand the logical flow of the experiment (s); subheadings work well for this purpose.

Each experiment or procedure should be presented as a unit, even if it was broken up over time.

The experimental design and procedure are sometimes most efficiently presented as an integrated unit , because otherwise it would be difficult to split them up.

Describe the organism (s) used in the study.

This includes giving the source (supplier or where and how collected) , size (weight , length , etc) , how they were handled before the experiment , what they were fed , etc $_{\circ}$

In genetics studies include the strains or genetic stocks used,

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For some studies, age is important.

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