图书基本信息

书名:《正确写作美国大学生数学建模竞赛论文》

13位ISBN编号:9787040340143

10位ISBN编号:7040340143

出版时间:2013-1

出版社:高等教育出版社

页数:206

版权说明:本站所提供下载的PDF图书仅提供预览和简介以及在线试读,请支持正版图书。

更多资源请访问:www.tushu000.com

内容概要

《正确写作美国大学生数学建模竞赛论文》讨论如何正确写作美国大学生数学建模竞赛论文。书中包括两部分内容:一部分是地道的英文内容,另一部分是与之对应的中文介绍,这样的安排有助于读者先了解关键知识点,然后逐步培养用英文写作及思考的习惯。主要内容包括:论文结构、写作规范、英语用法、论文修改示例、符号与图表、数学表达式和句子以及数学编辑软件LATEX和MathType等。书中以中国学生提交的竞赛论文为案例,对常见错误进行了点评。

作者简介

作者: (美国) 贝朗格 (Jay Belanger) 王杰

书籍目录

COMAP总裁序 Forward by Sol Garfunkel ICM竞赛主席序 Forward by Chris Arney 丛书简介 前言 写作美国大学生数学建模竞赛论文 第1章 简介 1 简史 2 论文评审 3 写作的重要性 第2章 论文结构 1 小节 划分2写好引言3论文主体4如何写结论5写好摘要第3章写作规范1使用第一人称复数代词2使用简 单时态3使用主动语态4写简单的句子5写简短的段落6使用有具体含义的词汇7不含琐碎细节8突出 重点 9 删掉多余词汇 10 使用并列短语强调相似性 11 避免单调重复 12 不使用同一词汇描述不同的对象 13 代词所指的名词必须清楚 14 不过分渲染 第4章 英语用法 1 保持主谓一致 2 正确使用that和which 3 避 免拼写错误 4 用无争议的代词 5 正确使用冠词(the、a及an) 6 常用动词 第5章 论文修改示例 1 示例: 如何修改标题 2 示例:如何修改摘要 3 示例:如何修改引言 4 示例:如何修改假设条件 第6章 符号与 图表 1 选择合适的字体与字号 2 不在论文标题中使用数学符号 3 符号的常规用法 4 避免一符多用 5 不用 符号取代文字 6 用文字书写作为形容词的数字 7 避免不必要的上下标 8 保持符号一致 9 保持下标顺序 -致 10 删除只用过一次的符号 11 图形和表格 第7章 数学表达式和句子 1 不用数学符号作为句子的开 头 2 句中多次出现的同一符号读法要一致 3 标点符号与阅读的连贯性 4 用文字分隔相邻的表达式 5 以 文字叙述为主 6 不要超负荷使用同一词汇 7 每一个if都应该与一个then匹配 8 提供必要的提示 9 术语应 该在即将使用时定义 10 如何排列数学表达式 11 如何书写分数 12 数学表达式的断行与对齐 13 省略号的 对齐 第8章 LATEX 1 编译 2 简单示例 3 字符 4 数学表达式 5 定义新指令 6 页眉 7 论文标题与小节 8 脚注 9 列表 10 图形 11 表格 12 参考文献 13 文档结构样例 第9章 MathType 1 分数及平方根 2 积分、下标、求 和3多重方程式4矩阵与行列式5在工具栏中存储表达式6对齐表达式7更改字体8表达式编号9 Word文档的设置 10 常用字体 11 使用技巧 Write Right for the American Mathematical Contest in Modeling Chapter 1 Introduction 1 A brief history 2 Classifications and judging 3 Writing is important Chapter 2 Paper Structure 1 Good structure goes a long way 2 Writing the introduction 3 The body of the paper 4 Writing a conclusion 5 Writing the summary Chapter 3 Style 1 Write in the first person, plural 2 Use the present tense 3 Use the active voice 4 Use simple sentences 5 Use short paragraphs 6 Use words which are as specific as you can 7 Do not include trivialities 8 Highlight important statements 9 Omit needless words 10 Use parallel phrasing to emphasize similarities 11 Avoid pointless repetition 12 Avoid using the same word for different purposes 13 Keep the antecedents of any pronouns clear 14 Do not overstate your results Chapter 4 English Usage 1 Make sure your subject and verb agree 2 Use "that" and "which" correctly 3 Use correct spelling 4 Use unobtrusive pronouns 5 Use articles ("the", "a" and "an") properly 6 Useful verbs Chapter 5 Revising 1 Example: Revising a title 2 Example: Revising a summary 3 Example: Revising an introduction 4 Example: Revising assumptions Chapter 6 Symbols and Figures 1 Typography 2 Avoid using symbols in titles 3 Stick with notational and typographical conventions 4 Do not reuse symbols 5 Do not use symbols for words 6 Spell out numbers that are used as adjectives 7 Avoid unnecessary subscripts 8 Be consistent with your notation and terminology 9 Keep subscripts in the same order 10 Remove symbols that are used only once 11 Figures and tables Chapter 7 Math and Sentences 1 Do not begin a sentence with a symbol 2 Make sure the same symbol is always read the same 3 Punctuation and coherence 4 Separate different formulas with words 5 Use simple English 6 Do not overload math terms 7 Every "if" should have a "then" 8 Give the reader useful reminders 9 Define terms right before you use them 10 Use displayed equations appropriately 11 Make your fractions readable 12 Watch your breaks and alignment in expressions 13 Align your ellipsis properly Chapter 8 LATEX 1 Compiling 2 A very basic document 3 Characters 4 Mathematics 5 New commands 6 The header 7 Title and sections 8 Footnotes 9 Lists 10 Figures 11 Tables 12 Bibliography 13 Sample file structure Chapter 9 MathType 1 Fractions and square root 2 Integrals, subscripts, and summations 3 Multiple equations 4 Matrices and determinants 5 Saving user—created expressions in the tabbed bar 6 Alignment 7 Change fonts and styles 8 Numbering equations 9 Word document settings 10 Default fonts and styles 11 Tips 附录 参赛须知 参考文献

章节摘录

版权页: 插图: 1 Good structure goes a long way Your paper should be organized in sections and subsections , and they should be titled in such a way that merely reading them will provide an outline of the paper. Listed below is the suggested outline for an MCM paper (2) based on the judging criteria: • A clarification or restatement of the problem, as appropriate. · A clear exposition of all assumptions and hypotheses. · An analysis of the problem justifying or motivating the modeling to be used. • The design of the model. • A discussion of how the model can be tested, including error analysis and stability (conditioning, sensitivity, etc.). · A discussion of the strengths and weaknesses of the model. · A one—page summary of the results, typed on the Summary Sheet, must be attached to the front of each copy of the solution paper. A textbook example is the paper "How to Please Most of the People Most of the Time" (3) from the 1989 MCM, discussing the best way to line up airplanes for takeoff, to minimize dissatisfactions of passengers because of delays. The followings are the sections and subsections of this paper: Summary 1 Restatement of the Problem 2 Assumptions 3 Justification of Our Approach 4 The Model 4.1 Dissatisfaction of a passenger needing a connection 4.2 Dissatisfaction of a passenger not needing a connection 4.3 Total dissatisfaction on an aircraft 5 Testing the Model 6 Results 7 Strengths and Weaknesses References While not every paper will have sections so clearly lined up with the suggested outline, if you give your paper a simple and standard sectioning it will make it easier for judges to get through the paper quickly and with great comprehension. When breaking up your paper into sections , you should avoid having large sections of homogeneous text, since it is easy for the reader to gloss over them when skimming a paper. You should highlight important sentences by putting them in bold face. Newly defined words should also be bold. Note that you may also highlight important sentences or words in italics, but bolding them will make them standout better for someone skimming the paper. Overusing bold or italics, however, will make your paper look awkward and so you should keep the use of them to the minimum.

编辑推荐

《正确写作美国大学生数学建模竞赛论文》可作为指导大学生学习和准备美国大学生数学建模竞赛的主讲教材,也可作为大学生、研究生学习和准备全国大学生、研究生数学建模竞赛的参考书,也可供写作英文科技论文参考使用。

精彩短评

- 1、珍爱生命远离数魔
- 2、书的质量很好但是感觉内容并不很充实还算有用吧
- 3、实际的内容只有一半,后面是英文版的。可以在赛前看看,有一些写作上的细节还是值得注意的
- 4、很实用的一本书,还结合实例
- 5、内容还不错,中英双版,软件指导
- 6、对刚结束的美赛很有帮助。
- 7、主要是针对美赛编写的 一半中文一半翻译 不过还比较有用
- 8、也就latex那二三十页可以当简易说明书用一用吧。。。
- 9、内容还行,只不过实际内容只有半本书,前半本是对后半本的翻译,晕死~
- 10、挺有帮助的,讲的挺好,就是一半中文后面一半英文,英文的就一点没看,感觉...书厚度不值,不过内容还是挺满意
- 11、简单介绍数学建模写作方式
- 12、还行
- 13、内容略少
- 14、(事实上没人会看和中文一样的英文内容吧==这一定是骗钱。。。)内容很少,思路清晰,算精 简实用
- 15、内容看起来不错,还没来得及具体看

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:www.tushu000.com