# 第一图书网, tushu007.com

## <<99国际物理教师学术交流论文集>>

### 图书基本信息

书名: <<99国际物理教师学术交流论文集 2000>>

13位ISBN编号: 9787563330546

10位ISBN编号:7563330542

出版时间:2000-7

出版时间:广西师范大学出版社

作者:罗星凯,赵凯华主编

页数:348

字数:697000

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

## 第一图书网,tushu007.com

# <<99国际物理教师学术交流论文集>>

### 内容概要

《99国际物理教师学术交流论文集》内容为:Physics teachers and educators around the world play a unique role in coping withthe challenges brought about by rapid changes in the economies and social structures of societies that are increasingly bound to science and technology. In recognition of this fact The Chinese Physical Society, with the cooperation of the Association of PhysicsEducation in Japan, the Groupe International de Recherche sur l'Enseignement de laPhysique (GIREP) and the Roland E6tv6s Physical Society in Hungary, decided toorganize an international conference to promote and develop teacher's enthusiasm for changing their practice of physics education in order to meet these challenges.

### 第一图书网, tushu007.com

## <<99国际物理教师学术交流论文集>>

### 书籍目录

PrefaceOPENING LIANG Hong Welcome Address Paul Black ICPE Chairman's Address ZHAO Kaihua Opening Address Karl Luchner GIREP President's Greeting AddressPLENARY LECTURES Leonard Jossem Conference General Summary Paul Black Assessment in Physics Education Edward F. Redish Diagnosing Student Problems Using the Results and Methods of Physics Education Research Christian Ucke Connecting Past and Future HUANG Shubai Practice and Exploration in Cultivating Creativity in Physics Teaching RYU Tae Teachers' Activities in a Changing Society Wolfgang Burger, Janchai Yingprayoon & Yoji Takikawa Public Evening LectureINVITED WORKSHOPS Lillian C. McDermott & Mark McDermott Tutorials in Introductory Physics: A Research-based Approach to Increasing Student Learning in the Introductory Course Uri Ganiel Linking Electrostatics to Electrodynamics, Macro to Micro: Student Understanding of Electric Circuits Dieter K. Nachtigall Estimations in Physics Classes. Marie-Genevieve Sere What do Students Learn when they Measure? The Relevance of Measurement During Labwork LIAO Bogin Learning from Mistakes by Protocol Analysis--A New Mode in Physics Teaching Art Hobson Relevant Physics for Everyone: Teaching Social Topics in Introductory Physics Celia Chung Chow Physics and X Integrate Physics with Other Fields Vivien M. Talisayon Teacher Education via Television on Physics in Everyday Life Roman Dengler The Balloon-Project--An Example of How to Enhance the Interest in Physics Learning YAMAOKA Yoshiro, KAWADA Hideo, IIDA Yoji, HAYASHI Hirotaka, YAMAMOTO Hisamori & ITO Shozo Stray Cats' Lively and Exciting Demonstrations Creating a New Trend of Science Education HIROSHI Masuko Rainbow Sheet and Simple Demonstrations Simon George & Herbert Gottlieb Interactive Education Applications of Lasers, Holography and Technology HIROSHI Kawakatsu, MASUO Nakagawa, MIYOKO Hara, YOSHIAKI Murao, TAKEFUSA Kotani, YASUHIRO Omori & TAKAHIRO Niinobe Effective Demonstrations and some Lecture Examples Using Experiments KISHIZAWA Shinichi, YUGUCHI Hidetoshi, ONO Keiich, ISHIZAKI Yoshiharu & ISHII Toshio How to Arrange Experiments Effectively in Our Lessons Sandor Ujvari QUARKS at the School LUO Xingkai, LIU Xiaobing, FANG Xing, CHEN Kaiyun & Wu Weide Delighting our students and Switching their Mind on with Thought-provoking Hands-on Experiments NG Pun-hon Two Low-cost Tools for Computer-assisted Physics Teaching: Spreadsheet and General Purpose A/D-D/A Devices Pratibha Jolly, Mallika Verma & R. Vijayaraghavan Science Online: Developing a Low-cost Microcomputer-based Laboratory ......INVITED AND CONTRIBUTED POSTERS大会总结、宣言和倡议中文稿List of ParticipantsAuthors'IndexPhoto Pictures for Recollection

## 第一图书网, tushu007.com

# <<99国际物理教师学术交流论文集>>

### 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