C-MRS Holds Meeting on Materials R&D Trends

"Symposia on Materials R&D (Research and Development) Trends," the third meeting in a series organized by the Chinese Committee of the International Union of Materials Research Societies (C-MRS) every two years, was held in Beijing, August 2–5, 1996. About 140 materials researchers from more than 50 institutions and universities in China attended. Twenty scientists—most of whom are members of C-MRS—gave the following lectures:

- 1. Dongsheng Yan, Research Trend on Nanomaterials and Advanced Ceramic Materials;
- 2. Shourong Zhang, Progress in New Processing of Iron and Steel in the World;
- 3. Lian Zhou, R&D of Superconductor Materials in the World;
- 4. Tieyong Zuo, Progress of R&D Trend on Eco-Materials;

- 5. Hengqiang Ye, Recent Progress in Materials Microscopy and Microanalysis; 6. Chenggong Li, Development Trend on HIP [Hot Isostatic Pressing] Technique;
- 7. Hailing Tu, Processing Study on Semiconductor Silicon Materials Used for Submicron Integrated Circuit;
- 8. Xianghuai Liu, R&D Trend on Materials Surface Treatment;
- 9. Qiao Yu, Development Trend on Erosion and Heat-Resistant Materials;
- 10. Zongzhe Jin, R&D Trend on "Green Materials";
- 11. Xingfang Hu, Progress of Smart Window Materials;
- 12. Xingdong Zhang, International Biomaterials Conference and R&D Trend on Biomaterials;
- Zhiqiang Zou, Recent Progress in P/M [Powder Metallurgy]: A Review Based on Two International Conferences on P/M;

- 14. Hengde Li, A Report on Three International Conferences (SMMIB'95, the Fifth International Symposium on Biomedical Engineering, and 1995 MRS Fall Meeting);
- 15. Tinglian Wen, Research Progress on SOFC;
- 16. Hanmin Zeng, Materials Research Trend in Hong Kong and Taiwan;
- 17. Lide Zhang, Recent Research Trend, Development Opportunity, and Challenge on Nanomaterials;
- 18. Renjie Wu, R&D Trend on Composite Materials;
- 19. Yafang Han, R&D Trend on Intermetallic Compounds; and
- 20. Zhongguang Wang, A Report on the Sixth International Fatigue Conference.



Institute of Physics



The Institute of Physics is pleased to offer you a FREE ONE WEEK TRIAL to all 31 of its electronic journals when you send an e-mail or complete and return the coupon opposite.

- Electronic Journals
 - Search, browse, view and print 31 journals.
- Physics Express Letters

Rapid communications – from 12 of our journals.

PhysicsNet

Fully searchable online buyer's guide. **FREE**

FREE access to 31 on-line journals NOW

Physics World Jobs

Jobs information for people in physics. **FREE**

PEERS

Worldwide e-mail directory of physicists. **FREE**

When your details have been received we shall e-mail confirmation and inform you of your unique user id and password - all within one working day.

http://www.iop.org

For immediate access please e-mail your details to webmktg@ioppublishing.co.uk

To receive complete access to all of our on-line journals for one week, simply complete and return this coupon to: IOP Publishing Ltd, Electronic Publishing Dept., Techno House, Redcliffe Way, Bristol BS1 6NX, England. Fax: +44 (0)117 929 4318

If you prefer you can e-mail this information to webmktg@ioppublishing.co.uk (please quote MRS1196 in the subject line)

Yes, please allow me FREE access to your electronic journals for one week

Name:	
Organisation:	

Address:

e-mail address:

Tel:.....

IOP Publishing Ltd reserves the right to refuse access to any individual, network or institution at any time.

Offer is limited to downloading 6 papers.

This offer closes 31 Dec 1996

MRS1196



Circle No. 16 on Reader Service Card.