

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. Tiejong 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 Sub-micron 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 Bio-materials Conference and R&D Trend on Biomaterials;
13. 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.



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