Asia Broadbands Digital City Collaboration 2000 - 00-01-13:00

March 19, 2004. 9:00-13:00

Peking University, Beijing, China (Room: 2736, No.2 Science Building)



Hongbin ZHA

Urban Site Modeling Based on 3D Scanning Technologies

Professor, School of Electronics Engineering and Computer Science, Peking University



Toru ISHIDA



Masaya CHIBA

Introduction of Institute for Digitization of the Palace Museum Heritage

General Manager, Asian Cultural Exchange Network, **Toppan Printing**



Intercultural Teleconferencing System for Digital City

Professor, Faculty of Systems Engineering, Wakayama University

Towards Participatory

Professor,

Kyoto University

Simulation in Digital City

Department of Social Informatics,



Intercultural Collaboration Management

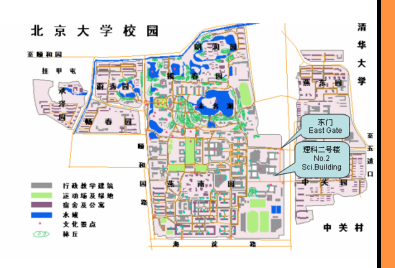
Professor, Institute of Computing Technology, Chinese Academy of Sciences



Robots as New Media for Supporting Interaction and Collaboration in Digital City

Professor, Department of Adaptive Machine Systems, Osaka University

Hiroshi ISHIGURO



Zhongzhi SHI

Sponsored by

- National Laboratory on Machine Perception, **Peking University**
- Key Lab of Intelligent Information Processing, **Chinese Academy of Science**
- Center of Excellence on Knowledge Society, **Kyoto University**
- · Department of Adaptive Machine Systems, **Osaka University**
- · Faculty of Systems Engineering, Wakayama University

Supported by

- The Ministry of Public Management, Home Affairs, Posts and Telecommunications (MPHPT), Japan
- NTT Communications Corporation
- Japan Science and Technology Agency