



2nd China-EU Workshop on Digital Olympics

April 28, 2004

Beijing International Convention Center - Beijing, People's Republic of China

Organised by

Ministry of Science and Technology (MOST) P.R. China and The European Commission (DG Information Society)

Supported by

Beijing Municipal Government Commission for Science & Technology, Beijing Municipal Government Informatization Office, and the Beijing Organizing Committee for the Games of the XXIX Olympiad (BOCOG)

Preliminary Agenda (subject to changes)

as of March 23, 2004

Plenary Session

9:00

Welcome Addresses

Mr Shi DingHuan, General Secretary, MOST, P. R. China

Mr Peter Zangl, Deputy Director General, DG InfSo, European Commission

Speaker to be announced, BOCOG

Speaker to be announced, Director of Beijing Municipal Government Commission for Science & Technology

9:30

Programmes and funding opportunities

The Digital Olympics Programme

Mr. Xu JianGuo, Deputy Director, Dept. of Planning and Development, MOST, P. R. China

The IST Programme

Mr Pedro de Sampaio Nunes, Director Information Society Strategy & eEurope, DG Information Society, European Commission

The MOST 863 Programme

Mr Li Wuqiang, Deputy Director, Dept. of High-Tech Development and Industrialization MOST, P. R. China

The Asia IT&C Programme

Mr Chris Brown, Operations Director, Asia IT&C Programme

10:30

Coffee Break and Press Conference

11:00

Presentations by Chinese & European organisations

Chairmen

Mr Chen Linhao, Coordinator European Union Affairs, Department of International Cooperation, MOST, P. R. China

Mr Jean-Yves Roger, Principal Administrator, International Cooperation, DG Information Society, European Commission

The Status in the Olympic Games of modern information technology
BOCOG

Central Control Management System for Olympic Venues Based on Best Practice Knowledge
Gregory Vgontzas, ATHOC

Strategy Overview of Digital Olympics
Beijing Municipal Government Informatization Office

Multilingual Information Service System for the Beijing 2008 Olympic Games (MISS'08)
Hans Uszkoreit, DFKI

Beijing Intelligent Traffic System
Beijing Municipal Government, Transportation Control Committee

mCity Stockholm - to Beijing
Anita Jonsson, City of Stockholm

Questions & Answers

12:30 *Buffet Lunch*

Parallel Sessions (2 tracks)

[The afternoon programme of the workshop is being finalized. The European and Chinese presentations will be divided into 2 parallel and thematic streams. Most of the following presentations will be included into the programme to be held from 2 pm to 5 pm]

Chairmen Track 1

*Ms Yu Hong, Chief Division of Strategic Planning, BOCOG
Mr Roger Torrenti, CEO, Sigma Consultants*

Chairmen Track 2

*European side: to be announced
Chinese side: to be announced*

Presentations Track 1 + 2

Communication guarantee in Olympics
China Netcom International Corporation

Central Control Management System of Olympic Venues
Taiji Computer Corporation Limited

Wireless Local Area Network
Sino-King Post & Telecommunications Institute

Digital TV Sharing Central Platform for Olympics
Academy of Broadcasting Science & Technology Center

IPV6 Service for Olympics
Institute of Computing Technology, Chinese Academy of Sciences (ICT)

Galileo
Chen Liming, Ecole Centrale de Lyon

Multilingual Information Service System for the Beijing 2008 Olympic Games (MISS'08) -
Translation, Localization and Interpretation for the DO
Fang Kun, Bowne Global

Sport4all
Stavroula Maglavera, Pouliadis Associates

Live Broadcasting of Olympics Events in Digital Cinemas
Antoine De Ryckel, Barco

Olympic Project
Charalampos Patrikakis, NTUA

Mobile ERP/CRM for field service and logistics
Hong Yan, Celesta mBusiness Oy

MultiFonctional Traveller Location-Based Services in Beijing
Arnout Desmet, Tele Atlas

Mobile Information Services for Large User Groups
Ralf Tönjes, Ericsson Eurolab Deutschland GmbH

PIPS Project (TBC)
Marc Wilikens, Joint Research Centre of the EC

INMAPLAT - Incident Management Platform for Beijing Digital Olympics Programme
Xiwen Zhang, BPV

Urban Road Network Evaluation and Traffic State Estimation Using Galileo/GPS equipped
Floating Vehicle
Jianping Wu, Transportation Research

An eye on the Olympics!
Johan Lembre, Axis Communications

Demonstration of Intelligent Transport systems & services in relation to the 2008 Olympics
Jacob Bangsgaard, ERTICO

QAMMS - Question-Answer Multimedia Multilingual System
Mr Gronoff, Semiosphere

LOCCATEC - Low Cost Catastrophic Event Capturing
Fivos Andritsos, European Commission

INES - Intelligent Event Management for the Beijing Olympics 2008
Ralf-Peter Schäfer, DLR

Wireless Communication Infrastructure for Digital Olympics - 3g and Beyond
Dr Yue Fei, France Telecom

Wireless LAN based Intelligent Transport System for Digital Olympics
Dr Ji Yang, Beijing University of Posts and telecommunications

Demonstration of the implementation of IPv6 in the context of the Digital Olympics
Haila Wang, France telecom

Automated health and safety monitoring and evaluation analysis information system
Haiye Lou, Istituto CIM della Svizzera italiana SUPSI

Doping Control System
Yannis Koussos, Delta Singular

Sky Project
Liza Panagiotopoulou, Geotopos SA