2nd ITS World Congress



1995 Yokohama (Japan)

Congress Theme	Steps Forward	
Date	9 – 11 November	
Venue	PACIFICO YOKOHAMA	
Countries	38	05
Attendees	3,400	
Exhibitors	49	
Organizing Committee Chair	Professor Masaki Koshi The University of Tokyo	
BOD Chair	Professor Masaki Koshi The University of Tokyo	
IPC Chair	Mr. John Dawson Automobile Association, UK	

VICS Demonstration

There was participated 18 companies to VICS demonstration, and test drive was a success to participate about 1230 peoples for totally 618 times.

Participants were experienced how to be provided real-time congestion and traffic obstruction to the navigation from the beacon and FM multiplex broadcasting.

The VICS system was highly evaluated by participants. And they were expect to start service at the spring of 1996.





Ceremony









Technical visit

Traffic Control Centers & UTMS Demonstration

: A visit to Tokyo Metropolitan Police Department Traffic Control Center and Metropolitan Expressway Public Corporation Management Department.

Toyota Motor Co. Technical Center and Fanuc Ltd.

: A visit to Toyota Motor Co., Higashifuji Technical Center where ITS related technologies are being developed and FANUC Ltd. which is known as a major manufacturer of industrial robots.

Nisan Research Center and Sumitomo Electric Industries Ltd.

: A visit to Nissan Research center where ITS related technologies are being developed and Sumitomo Electric Industries, Ltd. where optical fibers and communication systems are being manufactured.

National Laboratories

: A visit to National Laboratories such as Public Works Research Institute where ARTS(Advanced Road Transportation Systems) experiments are underway, Geographical Survey Institute and Mechanical Engineering Laboratory in Tsukuba Science City.

Yokohama Public Transportation System and Police Communications Command Center

: A visit to Yokohama's Public Transportation System such as Bus Operation Improvement and Subway Control System and Kanagawa Prefectural Police Headquater's Communications Command Center.













ACEA



AISIN SEIKI Co., Ltd



AIPINE ELECTRONICS, INC.



ANDREW CORPORATION



AT/COMM



CHODAI Co., Ltd



Clarion., Ltd.



Combitech Traffic Systems AN



CTI ENGINEERING Co., Ltd



Defence Resaerch Agency(DRA)



Delco Electronics Corporation



Etalk



European Commission



Fujitsu Ten Limited



GPS World



Hitachi/Cable, Ltd.



Hitachi, Ltd.



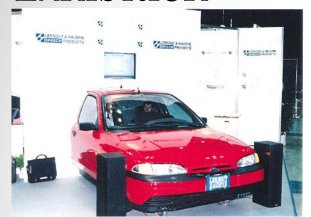
Honda Motor Co., Ltd.



Kodak Japan Ltd.



Koito Industries, Ltd.



Lernout & Hauspie Speech Products



Magellan Systems Corp.



Matsushita Communication Industrial Co,. Ltd.



Ministry of Construction



Mitsubishi Heavy Industries, Ltd



Mitsubishi Motors Corporation



Motorola



Navigation Technologies



Nippon Steel Corporation



Nissan Motor Co,. Ltd.



Nippondenso Co,. Ltd.



Pioneer Electronics Corporation



Rockwell



Route One Publishing



SEI Information Technology



Siemens Automotive



Sony Corporation



Study Grope for Production of Advanced Safety Vehicle



Sumitomo Electric Industries, Ltd



Teleatlas



Toshiba Corporation



Traffic Technology International



Toyota Motor Corporation



Transport Technology Publishing



Universal Traffic Management Society of Japan



VICS Center



U.S.Department of Transportation



Xanavi Informatics Corporation



Zexel Corporation