

An Overview of Taiwan Telematics Development Strategy

Speaker: Dr. Frank Tsai, Institute of Information Industry, Taiwan

Abstract: Since the inauguration of the new President of Taiwan in May, "i-Taiwan" (intelligent-Taiwan) has become the major politics, among which ITS is a key endeavor. The Ministry of Economic Affairs (MoEA) has been carried out or planned a number of projects to help promote innovative industrial R&D and also to better people's daily life. An initiative by its sponsored institutions, III, ITRI and ARTC, is launched to develop core technologies and related innovative applications and system of Telematics, which aims to build Taiwan into a globally innovative ITS service model country.

Frank C. D. Tsai is an advisory engineer and senior manager at the Networks and Multimedia Institute (NMI) of Institute for Information Industry (III). Prior to joining NMI of III, he was a research scientist of Telcordia, Inc., a senior member of technical staffs of AT&T Labs., and a research staff of IBM Res. Lab. He was involved in various data communications and telecommunications technology and service developments in his prior professional incarnations. Currently, he is responsible for strategic planning of Telematics services & technologies in addition to WiMAX development. He received the BS degree from National Chiao-Tung University, Taiwan and the PhD degree from the Courant Institute of Mathematical Sciences, New York University, both in Computer Sciences.