

Mr. Tadashi EZAKI

Japan's candidate for the IEC Thomas Edison Award 2015

Dedicated to IEC work as **Secretary of TC 100**

SECRETARY and former **Assistant Secretary**
of **IEC/TC100** (Audio, Video and Multimedia Systems and Equipment),
a largest Technical Committee in IEC



- Contribution to industry oriented standardization (IEC: Home of industry)**

IEC standardization of Consortia and Fora specifications such as:

- DLNA (Digital Living Network Alliance) specifications for home network
- OIPF (Open IPTV Forum) specifications for IPTV (HbbTV in Europe)
- USB Interface for common charger, the most popular interface in your home, etc.



Copy Generation Management System (CGMS) standard to launch DVD players timely

- Exploration of new technology area in the scope of AV and multimedia**

Creation of new TAs

- TA 14: Interfaces and methods of measurement for personal computing equipment
- TA 15: Wireless Power Transfer
- TA 16: Active Assisted Living (AAL), accessibility and user interfaces



- Efforts for effective standardization schemes and procedures**

Maintain and enhance TA systems, Restructuring TAs,

Utilizing NP and CDV simultaneous circulation for faster standardization



- 2015 Member of SMB/ahG 56 Wearable Smart Devices
- 2011- Secretary of IEC/TC100
- 2007 Received IEC 1906 Award
- 2004-2010 Assistant Secretary of IEC/TC 100
- 2002- Assistant Technical Secretary of TC100/TA 6&7
- 2002- Member of IEC/TC100 (Audio, Video and Multimedia Systems & Equipment.)
- 2002-2003 Secretary of TC 100 Japanese National Mirror Committee

MEMBERSHIP OF PROFESSIONAL / STANDARDIZATION ASSOCIATIONS

- 2013 Chairman of steering committee of IEC Activities Promotion Committee Japan (IEC-APC)
- 2011 Chairman of AV&IT Standardization Committee of Japanese Electronics and Information Technology Industries Association (JEITA)
- 2010 Received Minister Award of Ministry of Economy, Trade and Industry (METI)
- 2011 Received IEC-APC Chairman's Special Award in Japan
- 2000-2003 Chairman of Technical Standardization Committee on AV&IT Storage Systems and Equipment
- 2002-2004 Chairman of Managing Committee on AV&IT Technology Standardization of JEITA
- 1996-2000 Vice-chairman of Technical Standardization Committee on Recording in Electronics Industry Association Japan (EIAJ)

PROFESSIONAL BIO

- 1999 Engaged in the development of content distribution systems and security systems
- 1995 Engaged in the development of copy protection systems
- 1992 Engaged in the development of infra-red video communication system and transfer method of video accompanied information
- 1981 Joined Sony Corporation and engaged in consumer video recorder development
- 1978 Received B.E degree in Electrical Engineering from Tokyo Metropolitan University