

ISO/TC 197 Hydrogen technologies

Email of secretary: jim.ferrero@bnq.qc.ca
Secretariat: SCC (Canada)

N699 CV for Mr Hidenori TOMIOKA (JARI)(201507)

Document type: NP ballot

Date of document: 2015-07-21

INFO Expected action:

Background: This is the CV for the proposed convener for the NWIP for hydrogen quality control.

Committee URL: http://isotc.iso.org/livelink/livelink/open/tc197

Hidenori TOMIOKA,

Senior Researcher, Standardization

FC-EV Division

Japan Automobile Research Institute (JARI)

Address: 1-1-30, Shibadaimon, Minato-ku, Tokyo 105-0012, JAPAN

Phone: +81 3 5733 7927 Fax: +81 3 5473 0655

E-mail: htomioka@jari.or.jp

PROFESSIONAL EXPERIENCE

April, 2004 - present

Japan Automobile Research Institute (JARI)

Standardization, FC-EV Division,

Senior Researcher

Objectives:

Secretariat management of international standardization for hydrogen, fuel cells vehicles and electric vehicles

Standardization Activities

ISO:

Secretary of ISO/TC197/WG12 (Hydrogen specification for FCV), 2004 - 2013

A member of ISO/TC197/WG12 Secretary Support Team, - 2013

Co-chair of the quality control task group with ISO/TC197/WG24, 2014 -

Expert of ISO/TC197/WG5, 2004 -

Japanese Mirror Committees:

Secretary of JARI Fuel Quality WG, The Mirror Committee of the former ISO/TC197/WG12 (2004 -)

Secretary of JARI Interface WG The Mirror Committee of ISO/TC197/WG5 (2004 -)

April, 1990 - March, 2004

Japan Metals and Chemicals Co., Ltd. (JMC)

Research manager of the metallic materials including metal hydride.

April, 1987 - March, 1990

Waseda University, Research Associate, Metal surface finishing Educational guidance for Bachelor and Master graduation thesis

EDUCATION

B. Engineering: Metalic Material Science, 1982, Waseda University (Tokyo Japan)

M. Engineering: Material Science (Metal surface finishing), 1984, Waseda University (Tokyo Japan)

Doctoral degree: Doctor of engineering, 1990 (Waseda University, Tokyo JAPAN)

Metal surface finishing