

Profile

Nick Yamasaki, KDDI (TTC)



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Nomination for TP Leadership

Nick Yamasaki is nominated for Technical Plenary Vice Chair, supported by TTC and ARIB, Japan.

Motivation

Nick Yamasaki(KDDI/TTC) has a strong belief that global standards for M2M Service Layer are absolutely needed for expansion of M2M market and oneM2M should continue playing the important role of development for the related standards. Based on the belief, he made efforts focusing on earlier release of oneM2M technical specifications and collaboration with external standard organizations and vertical industry segments during his term of service as TP Vice Chair. He will stick to the policy also for next term. In order to accomplish the task, he intends to make his maximum effort for Technical Plenary(TP) activities using his 2 year experience of TP Vice Chair.

He can convey collective Japanese industry views to oneM2M after necessary coordination between ARIB and TTC, because he is serving for both of Chair of TTC oneM2M Technical Committee and Co-Chair of Joint ARIB/TTC Meeting for oneM2M Standardization. Also, he will try to establish best technical solution in oneM2M standardization activities, harmonizing with all the candidate technologies in each SDO in collaboration with external organizations.

He strongly intends to devote himself to accomplish “consensus driven” and “time to market” standardization work in oneM2M and positively incorporate Vertical Industry Segment requirements to oneM2M, making full use of his experience of 3GPP2 TSG-S Chair for 8 year tenure.

Professional Experiences

2005-now	Senior Manager, Standards Strategy Section, Industry Standards Department, R&D Strategy Division, KDDI (Responsible for oneM2M, ETSI TC M2M and 3GPP2)
2003-2005	Manager, Human Resource Development Center (Responsible for Training for Technical Human Resources)
2000-2003	Manager, Standards Group, Technology Development Department, KDDI (Responsible for 3GPP2, WAP Forum, OMA)
1999-2000	Manager, IMT-2000 Development Department, KDD (Responsible for Cellular Communications)
1998-1999	Joined ICO Project (Mobile Satellite Communication) based in London, UK
1996-1998	Joined Planning work for NASDA (National Space Development Agency of Japan) ETS-VIII (Engineering Test Satellite – VIII) for Mobile Communications
1994-1996	Product Manager of Frame Relay, ATM and Internet Services
1991-1994	Deputy Manager, International Cooperation Project based on ODA (Official Development Assistance) from Japanese Government
1987-1991	Design and Construction for Terrestrial Microwave Relay system and Network Planning
1982-1987	Joined KDD Research and Development Laboratories (in charge of Research and Development of Digital Satellite Communication Systems such as TDMA, Video TDMA, FEC (Forward Error Correction) etc.)

1980-1982 Technical Management and OAM for Satellite Communications
1980 Joined KDD

Standardization Activities

2014-now Member, M2M Security Investigation Committee commissioned by the Ministry of Internal Affairs and Communications

2013-now Vice Chair of Technical Plenary, oneM2M

2012-now Co-Chair of Joint TTC/ARIB Meeting for oneM2M Standardization

2012-now Chair of TTC oneM2M Technical Committee

2012-2013 Chair of TTC Study Group on M2M standardization commissioned by the Ministry of Internal Affairs and Communications

2012-now Joined oneM2M as HoD (Head of Delegation) from KDDI

2012-2013 Vice Chair of Mobile Network Management Technical Committee in TTC

2011-now Joined ARIB WG for Global M2M Standard Consolidation activity (re-organized to oneM2M Support WG in 2012)

2011-now Joined TTC WG for Global M2M Standard Consolidation activity (re-organized to oneM2M Technical Committee in 2012)

2011-now Joined ETSI TC M2M as guest participant (after #16 meeting)

2009-now Chair of TTC 3GPP2 Technical Committee

2009-now Joined Joint GSMA/TIA/3GPP/3GPP2 Global Wireless Equipment Identifier Numbering Resources and Administration Meeting as Representative from 3GPP2

2009 Chair of Workshop Planning Ad-Hoc and Chair of India Workshop in 3GPP2

2008-now Chair of ARIB 3GPP2 Support WG

2007-now Co-Chair of CDG Evolution Technology Operators Group

2007-2012 Vice Chair of 3GPP2 SC (Steering Committee)

2005-2011 Vice Chair of IMT Partnership (3GPP/3GPP2) Committee

2005-now Joined CDG (CDMA Development Group) Evolution Technology Operators Group

2005-2012 Chair of 3GPP2 TSG-S (Services and Systems Aspect such as Requirements, Architecture, Program Management and Security)

2004-now Re-joined 3GPP2 TSG-S and TSG-C (CDMA2000 Air Interface)

2002-2003 Joined OMA (Open Mobile Alliance) Requirements Group, Architecture Group, etc.

2001-2002	Joined WAP (Wireless Application Protocol) Forum Board as Deputy Board Member from KDDI
2000-2002	Joined WAP Forum as Specification Committee Member
2000	Joined 3GPP2 TSG-S and TSG-C
1987-1990	Joined Ministry Advisory Group for CCIR SG9 Standardization in Japan
1987-1990	Chair of SWG for Satellite/Terrestrial Microwave Interference Coordination in ITU CCIR Joint WG 4D/9E (joint group SG4 and SG9)
1987-1990	Joined ITU CCIR Joint WG 4D/9E
1987-1990	Joined ITU CCIR SG3 as Rapporteur for SG3 Plenary Meeting

Other Activities

2013	Author, "M2M Basic Technology", RIC Telecom, ISBN978-4-89797-909-0 (Language: Japanese)
2011-now	Joined M2M Market Promotion WG in MCPC (Mobile Computing Promotion Consortium, Japan)
2010-now	IEEE WCET (Wireless Communication Engineering Technology) Industry Advisory Board Member
2010-2012	Part-time Lecturer, School of Engineering, Tokyo Denki University (Major field : Mobile Communication and Computing)
2008-2012	Guest Professor, Department of Software Science, Faculty of Engineering, Tamagawa University (Major field : Mobile Communication and Computing)
2007-now	Vice Chair of Mobile System Engineering Certification Program Committee in MCPC
2004-now	Joined MCPC and Chair of Textbook Publication WG for Mobile System Engineering Certification Program Committee in MCPC

Education

1978	Received the B.S. degrees in electronic engineering from Kyoto University (Major field : Radio Communication Engineering)
1980	Received the M.S. degrees in electronic engineering from Kyoto University (Major field : Radio Communication Engineering)