

“For the ideal use of radio spectrum in new wireless era”

— Nomination for ITU RRB Member —

In the 110-year history of the Radio Regulations (RR), wireless applications have been increasing in number and in categories and the structure of the RR have become more and more complicated. The Radio Regulations Board (RRB) has an important role to avoid unnecessary conflicts in applying the RR. Dr. Hashimoto's outstanding and significant accomplishments in the ITU-R make him an ideal candidate for a Member of the RRB. Here, the Government of Japan nominates him for a Member of the RRB and would like to seek your support to him.



ITU Experience

- 1995 • Chairman, WP9B, SG9
- 2000 • Vice-Chairman SG9
- 2003 • Chairman, WG5D, WRC-03
- 2007 • Chairman, COM5, WRC-07
- 2007–2015 • Chairman, SG5
- 2015 • Chairman, RA-15

Professional Career within the Company

- 1970 • Joined Nippon Telegraph & Telephone Public Cooperation (NTT)
- 1995 – 1997 • Executive Manager of Wireless Systems Lab, NTT
- 1997 – 1998 • Moving to NTT DOCOMO, Senior Manager of Plant Department
- 1998 – 2001 • Vice President, Executive Manager of Wireless Link Development Department
- 2001 – 2015 • Managing Director of Wireless Technology Standardization Department
- 2016 – • Counsellor for Wireless Technology Standardization

General Information

- Name** • Dr. Akira HASHIMOTO
- Present title** • Counsellor for Wireless Technology Standardization, NTT DOCOMO Inc.
- Date of birth** • October 30, 1947
- Official address** • 2-11-1 Nagata-cho, Chiyoda-ku, Tokyo, 100-6150, Japan

Awards

- June 2015** • Minister's Award from Ministry of Internal affairs and Communications (MIC) for Radiowave Achievement Award
- October 2015** • ITU Silver Medal for contributions to the ITU-R activities
- June 2016** • Minister's Award from the MIC for Radio Day 2016

Education and Academic Achievement

- 1970 • Bachelor's degree of Electrical Engineering, The University of Tokyo
- 1999 • Ph.D. degree, The University of Tokyo
- 1999 • Achievement Award from the Institute of Electronics, Information & Communication Engineering, Japan

For the ideal use of
radio spectrum
in new wireless era

Candidate for RRB Member

Akira
HASHIMOTO