Mr. CHANG Ruoting



Within the Ministry of Industry and information Technology and the State Radio Monitoring Centre of P.R. China, CHANG Ruoting has had different positions, among which Director / Vice Director of Division of Frequency Planning in Radio Regulatory bureau, Chief Engineer of Testing Division. In that capacity he was responsible for national and international matters in the area of spectrum allocation, planning, assignment, registration, coordination use of the radio

frequency spectrum and satellite orbits, technical and regulatory formulation for various radio equipment, RF and EMC laboratory design and building. He has been conferred 6 ministerial level Awards of technical inventions and presided over building a number standards on radio technology or applications. He acquired a high level of knowledge about the telecommunications and its regulation, especially in the field of radio spectrum, coordination between services within the country and its planning, both at the national level and with other countries, especially as regards broadcasting, mobile and satellite services, as determined by the Radio Regulations (RR). As the coordinator of all radio items in China's delegation, he has been deeply participating in ITU and APT activities, including conferences or high level meetings, such as PP, WRC and WTDC, Council, RA, CPM and APG, AWG and APT meetings for preparation for PP and WTDC. His proposals have also been reflected in the outcomes of APG, RA and WRC, and a number of ITU-R Recommendations, Reports or Handbooks through involvement in SGs, RAG, CCV and SC meetings. His leadership has been proved by successfully taking the helm of various meetings. He has good command in understanding and application of Radio Regulations and the resolutions which governing the activities of ITU-R Study Groups.

CHANG Ruoting has Master Degree on Information and Communication and is Vice-Chairman of ITU-R Study Group 1 and Chairman of Working Party 1B.