J243-011 Room: 201A Time: May 25 11:45-12:00

International Space Environment Service (ISES) and Space Weather

Shinichi Watari[1]

[1] NICT

International Space Environment Service (ISES) is an international organization for space weather forecast. Institutes in 11 countries are working as a member of the ISES now. The ISES have two origins. One is the URSI Central Committee of UR-SIgram for rapid international data exchange services. The first information was broadcasted from the Eiffel Tower by HF radio wave in 1928. Another is the International World Days Service for international cooperative observations as a part of the International Geophysical Year (IGY). Coded data of observations were exchanged via telex among regional warning centers. And the coded data were broadcasted from each regional center using HF radio wave. Those two organizations became the International URSIgram and World Days Service (IUWDS) in 1962. The IUWDS changed its name to the ISES in 1996. History and activity of the ISES are introduced in this report.