

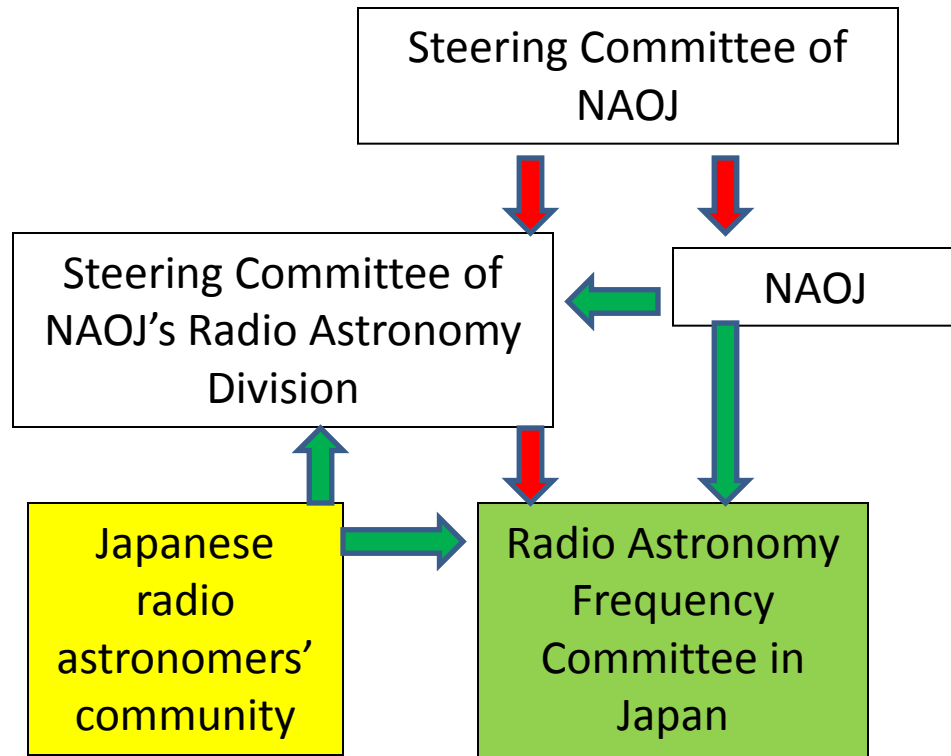
# Radio Astronomy Frequency Committee in Japan and Its Activity

Osamu KAMEYA

(NAOJ)

7<sup>th</sup> RAFCAP meeting, Tokyo, Japan, 5 June, 2010

# Structure to Accomplish the Committee's Role



- It is supported by Japanese astronomers' community.
- Thus, it is appropriate to have a division to handle regulatory matters.

## LEGEND

↓ Appointment and/or steering      ↓ Supply of members

# The committee



- Chair: Chikada → acting chair: N. Kawaguchi
- 9 members from NAOJ
- 12 members from institutes other than NAOJ
  - Kagosima univ., Keio Univ., Univ. Tokyo, Univ. Hokkaido, Gifu Univ., Yamaguchi Univ., Waseda Univ., Univ. Tohoku, Tokai Univ., Univ. Nagoya, Inst. Space and Astronautical Science, Geospatial Information Authority of Japan
- HP (Japanese): <http://www.nro.nao.ac.jp/~freqras/>



# The committee

- 3 out of 9 NAOJ members belong to the Secretary Division of the committee.



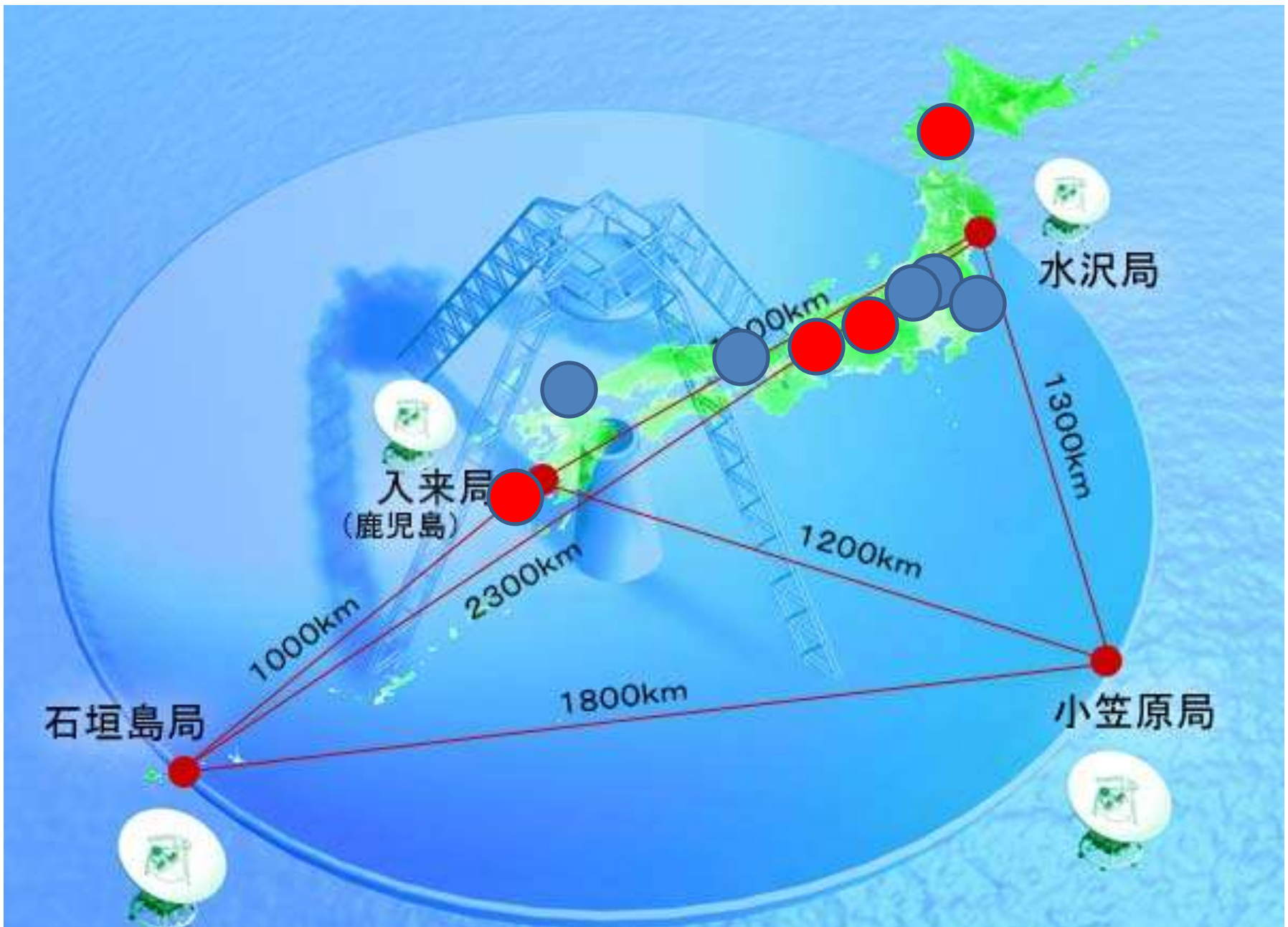
Dr. Baan



**Rikako OKAYASU** Osamu. KAMEYA **Yasufumi SAITO** **Kaichi TATSUZAWA**

# Activity

- Regular meetings: 10 times /year
  - Participate in ITU-R meetings(APT,,,) )
  - Protection from IF at Radio telescopes in Japan. Nobeyama, VERA (4stations), Tomakomai, Nagoya U. Kagoshima, etc (red)
- Planning: Yamaguchi, Waseda, Gifu, Tsukuba, Ibaraki (bule)



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- Planning: Yamaguchi, Waseda, Gifu, Tsukuba, Ibaraki,
- PLT, UWB, 24GHz Rader, 79GHz Rader, etc