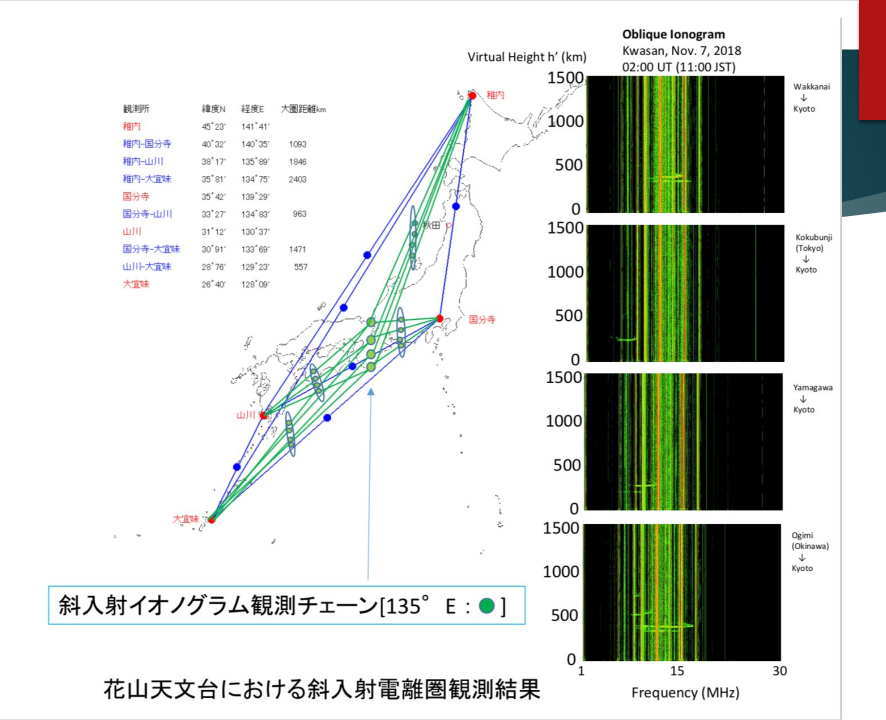
On Ionospheric Anomalies Just before the M7.6 IshikawaNoto Earthquake on Jan. 1, 2024 (Oblique Ionogram Observation)

KEN UMENO KYOTO UNIVERSITY (JANUARY 1, 2024)

Wakkanai(NICT)→Shionomisaki(Kyoto U)Olique ionosonde observation clarifies ionosphere over Noto-Area, Ishikawa Prefecture, Japan.



ence Time 16:10 The Data Before

Anomaly (Double Linear Slope Shapes)

周波数 1MHz-30MHz

周波数 1MHz-30MHz

Similar anomaly structure appeared before the 2011 Tohoku oki Earthquake(Wakkanai—Kokubunji lonohram)

K. Igarashi et al.

(a) 04:30 UTC (b) 04:45 UTC 10 FREQUENCY [MHz]
2011/03/11 04:45:00 UT
2011/03/11 13:45:00 LT (d) 05:15 UTC (c) 05:00 UTC

Double linear slope Structure on March 11, 2011

<u>=Double linear slope</u> structure on Jan. 1,2024

Figure 7. Four successive oblique ionograms at 04:30 UTC, 05:00 UTC, 05:15 UTC and 05:30 UTC on 11 March 2011 before the 2011 Tohoku-Oki earthquake. The vertical and horizontal axes are the same as Figure 4.

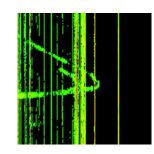
FREQUENCY [MHz]

FREQUENCY [MHz]

The data is about just before the 2023-5-5 Noto Earthqual at 13:15(JST)-1hour and 27 minutes before-

Similarity between the 2023 Noto earthquake and 2024 Noto earthquake

Anomaly before the 2023 Noto Earthquake (around 13:15-14:30) on May 5.



- Anomaly before the 2024 Noto Earthquake (around 14:30) on Jan, 1, 2024 (Today).
- The same structure appeared before the both of the earthquakes.

