

CIRCデータ検索について

The screenshot shows the 'CIRC Observation Data Search' web application. It features a search interface on the right, a map of Japan on the left, and a results table at the bottom.

Search Condition (1): This section allows users to filter data. It includes dropdowns for 'Satellite' (ALOS-2) and 'Sensor' (CIRC). There are input fields for 'Observation ID'. Search options include 'Date Time Span Search' (with start/end date and time), 'Month Search', and 'Area Search' (with latitude/longitude coordinates). There are also dropdowns for 'Country' (Japan) and 'Region', and checkboxes for 'DataType' (L1, L2). Sliders are provided for 'Sensor Roll Angle' and 'Detected Number of Fire', and a 'Solar Zenith Angle' slider. A 'Show Every' dropdown is set to '100' observations. A 'Search' button is at the bottom.

Search Results Map (2): This section displays a map of Japan with black square markers representing observation locations. A tooltip for a specific observation is shown, containing the following details:
Satellite: ALOS-2
Sensor: CIRC
Observation ID: 1206
Scene ID: 22
Date: 2014-10-24 09:02:50
Latitude: 35.651304
Longitude: 139.66699
Sensor Roll Angle: -0.1
Data Type: L1
A 'Download Close' link is also present.

Search Results List (3): This section displays a table of search results. The table has the following columns: Date (UT), Observation ID, Scene ID, Latitude (deg), Longitude (deg), Satellite, Sensor, Data Type, Roll Angle (deg), and Fire Counts. The total number of results is 308.

Date (UT)	Observation ID	Scene ID	Latitude (deg)	Longitude (deg)	Satellite	Sensor	Data Type	Roll Angle (deg)	Fire Counts
2014-12-15 14:10:43	2026	27	37.333733	141.03621	ALOS-2	CIRC	L1	2.5	0
2014-12-15 14:10:39	2026	26	37.041693	141.071969	ALOS-2	CIRC	L1	3.1	0
2014-12-15 14:10:34	2026	25	36.737923	140.997679	ALOS-2	CIRC	L1	3.7	0

- ① 検索条件設定画面 : 検索条件を設定する画面
- ② 検索結果表示画面 : 検索結果を地図上に表示する画面
- ③ 検索結果リスト表示画面 : 検索結果をリスト表示する画面

①検索条件設定画面

検索期間を選んでください
(2014-07-04から)

月ごとに検索したい場合はこちら

検索したい地域
(矩形選択)を選んでください

検索したい地域
(緯度、経度)を選択ください

センサのロールアングルを選択してください

火災の検知数(L2のみ)

衛星名の選択
ALOS-2を選択してください。

Search Condition

Satellite: ALOS-2 Sensor: CIRC
Observation ID:

Date/Time Span Search

Start Date Time (UT) 2014-01-21 04:14:59
End Date Time (UT) 2015-01-22 04:14:59

Month Search

Area Search

Area	Latitude	Longitude
North East	47.312	163.619
South West	21.661	113.301

Apply Area to Map

Point Search

Country: Japan Go!

Region: Go!

DateType: L1 L2

Sensor Roll Angle: min: -1 max: 60

Detected Number of Fire: min: 0 max:

Solar Zenith Angle: min: 0 max: 180

Show Every 100 Observation(s)

Search

地域を選ぶ場合はこちら。

L1,L2データを選択してください

検索ボタン

② 検索結果表示画面

③ 検索結果リスト表示画面



« 1 2 3 4 » Total: 308

Date (UT)	Observation ID	Scene ID	Latitude (deg)	Longitude (deg)	Satellite	Sensor	Data Type	Roll Angle (deg)	Fire Counts
2014-12-15 14:10:43	2126	27	37.333733	141.09621	ALOS-2	CIRC	L1	2.5	0
2014-12-15 14:10:39	2126	26	37.041693	141.071969	ALOS-2	CIRC	L1	3.1	0
2014-12-15 14:10:34	2126	25	36.137923	140.987679	ALOS-2	CIRC	L1	3.7	0