Uncertainty of Atmospheric Dispersion Calculation for Emergency Preparedness

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Times are changing...

Previously, there was only one long-range atmospheric dispersion prediction available in real time for emergency preparedness.

And when asked: "How accurate is it?" the meteorologist at hand could at best only give a rough estimate based on hand-waving arguments.

If you don't know how much confidence you can have in a prediction – is it then of any value?

This has now changed.

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Trough the development of e new computer-intensive methodology, we can today provide quantitative estimates of the inherent meteorological uncertainty.

Short-range limited-area ensemble weather prediction

Quantify effect of inherent uncertainties in NWP models from

- Initial conditions (meteorological observations)
- Lateral boundary conditions (outer model)
- Model physics (parameterization of subgrid scale processes)

At DMI, ensemble of 25 members

- HIRLAM model
- Four times per day
- 54 h forecast

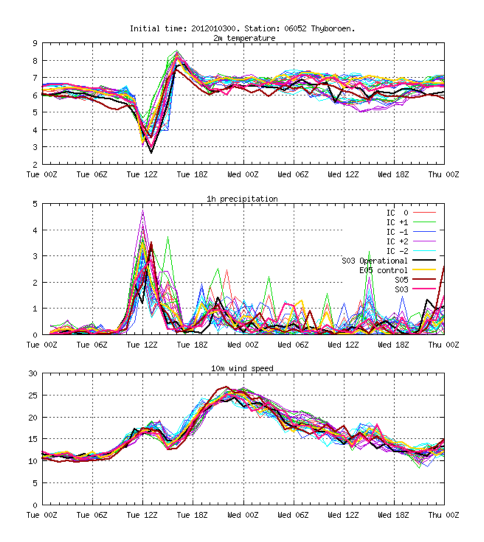
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- Horizontal resolution 0.05°
- 40 vertical levels

Used operationally mainly for prediction of high-impact weather

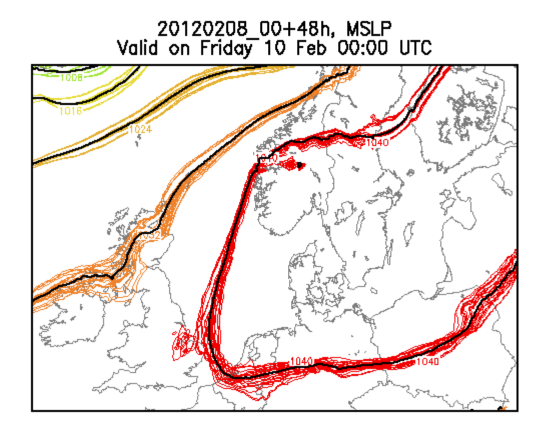
The ensemble of meteorological forecasts enables calculation of e.g. probabilities for rain.

Point location forecasts



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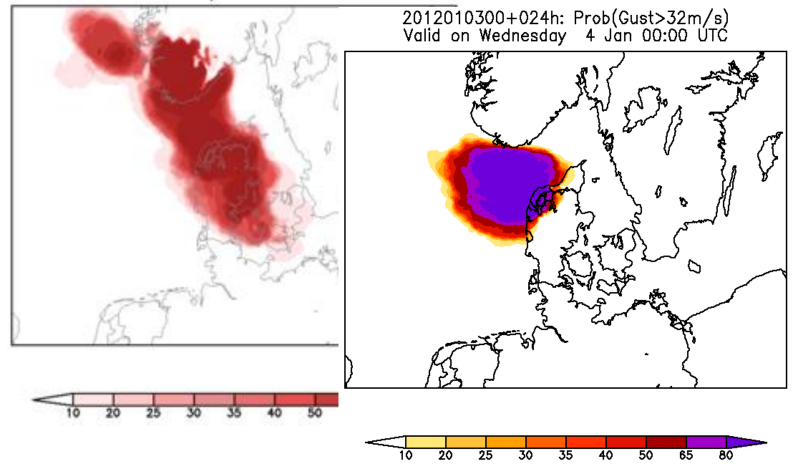
Spaghetti plots



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Probabilities

2012122212+027h: Prob(Snowstorm) Valid on Sunday 23 Dec 15:00 UTC



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(**1**2)

Uncertainties of atmospheric dispersion model predictions

Previously, only 'most likely' dispersion scenarios. However, the recent developments in probabilistic forecasting techniques, EPS, can be utilised also for atmospheric dispersion models.

Corresponding ensembles of atmospheric dispersion can be computed from which e.g. uncertainties of predicted radionuclide concentration and deposition patterns can be derived.

How should the uncertainties best be presented to authorities?

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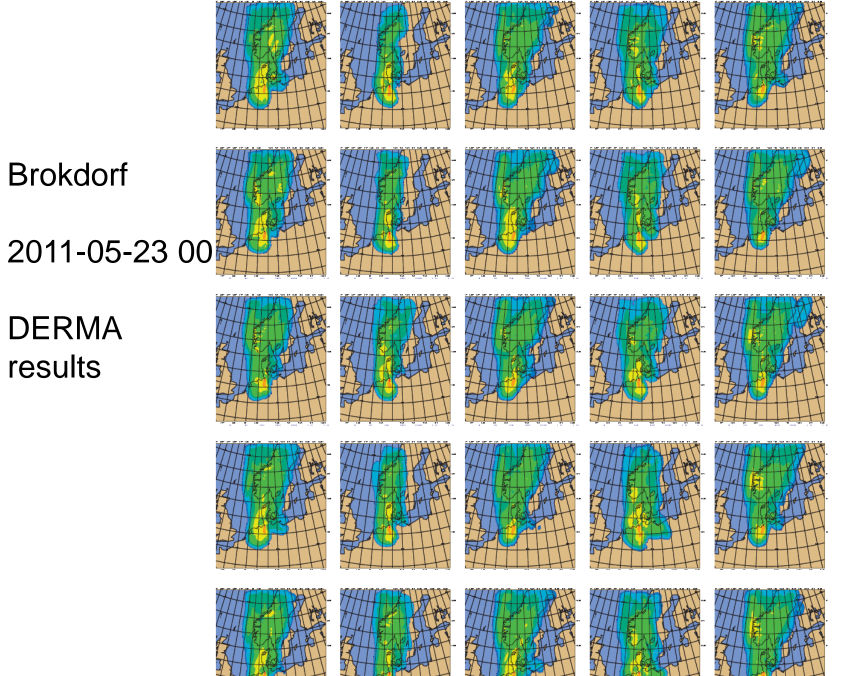
Obviously, there are other sources of uncertainty, e.g. on the source term.



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MUD: Meteorological Uncertainty of atmospheric Dispersion model results

FAUNA: Fukushima Accident – UNcertainty of Atmospheric dispersion modelling



DERMA results

Brokdorf

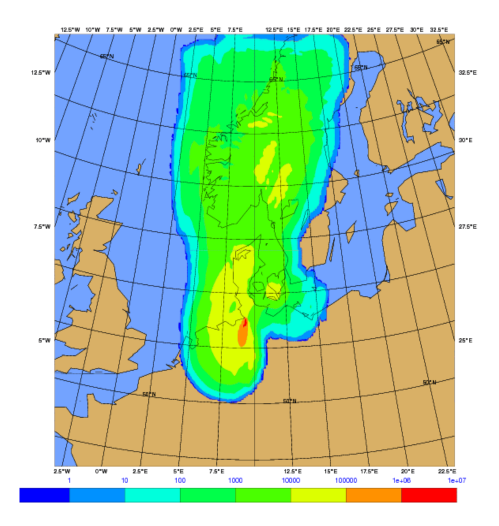
2011-05-23 00

25 ensemble members.

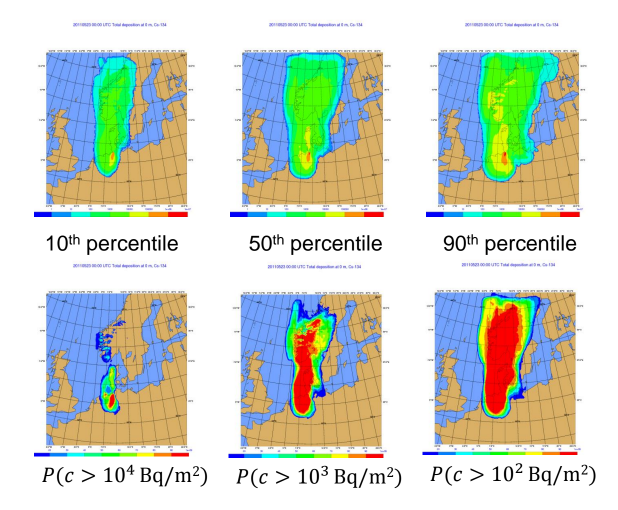
Equally likely representations of reality.

Together, they span the space of possible representations of reality.

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Brokdorf 2011-05-23 Deposition Cs-134

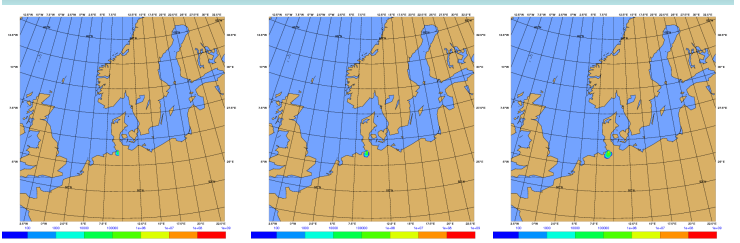


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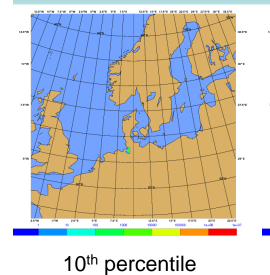
Note that the quantiles are not solutions to the governing eqs. The quantiles are statistical risk indicators.

Brokdorf 2011-05-23 Cs-134

Deposition

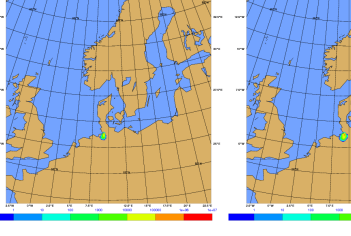


Instantaneous concentration (2 m)



star

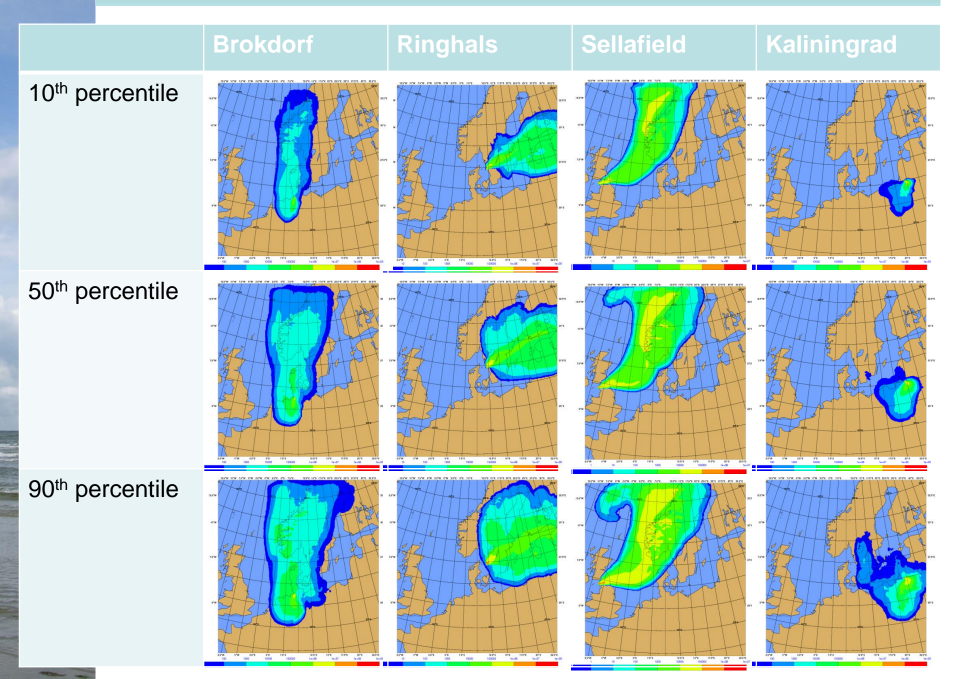
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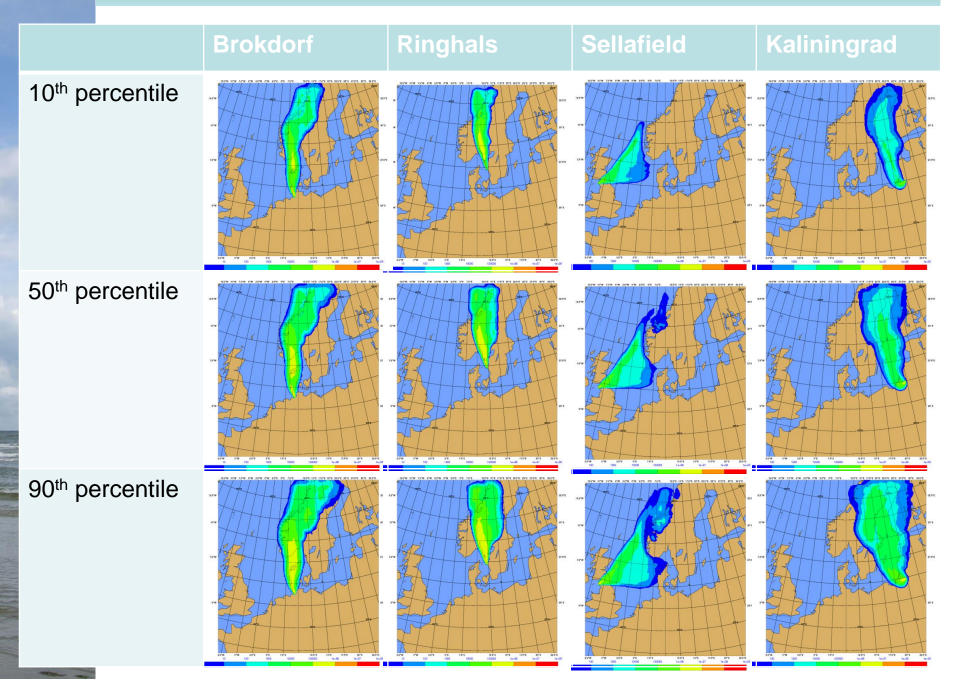
50th percentile

90th percentile

Scenario: 2011-05-23 Field: Deposition Nuclide: Cs-134



Scenario: 2012-03-09 Field: Deposition Nuclide: Cs-134





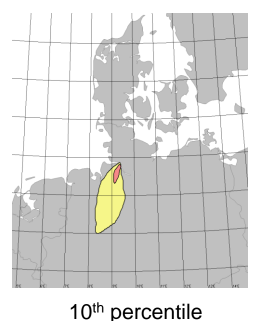
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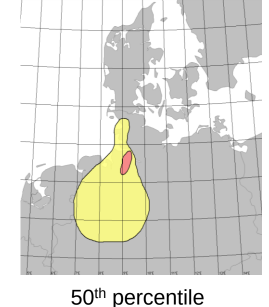
Operational service to DEMA: Since October 2014

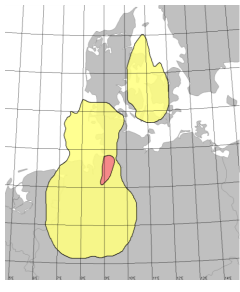
To be used through the ARGOS decision-support system

Dose modelling



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90th percentile

Scenario: 2011-05-23 Field: Thyroid dose 54 hours after start of release. Isocurves at 1 and 100 mGy.

The large percentile indicates the maximum area which *can possibly be* influenced by the plume. The real dose pattern will most likely be confined inside this domain.

The low percentile indicates the domain which will be influenced with large certainty.

The median indicates the domain which will most likely become influenced.

Employ this information to optimize the resources for emergency management.

FAUNA Project

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Apply the MUD methodology to the Fukushima accident.

Investigate implications for the emergency management.

Fukushima Daiichi, tsunami on 11 March 2011



Fukushima Daiichi, March 2011

Hydrogen explosions

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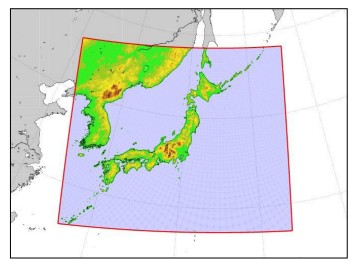
Fukushima Daiichi, March 2011



FAUNA Project

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- A meteorological ensemble forecasting system has been set up for the period and geographical domain of concern. Two-day meteorological forecasts are generated four times a day.
- For selected dates and times in the release period, the long-range atmospheric dispersion models have



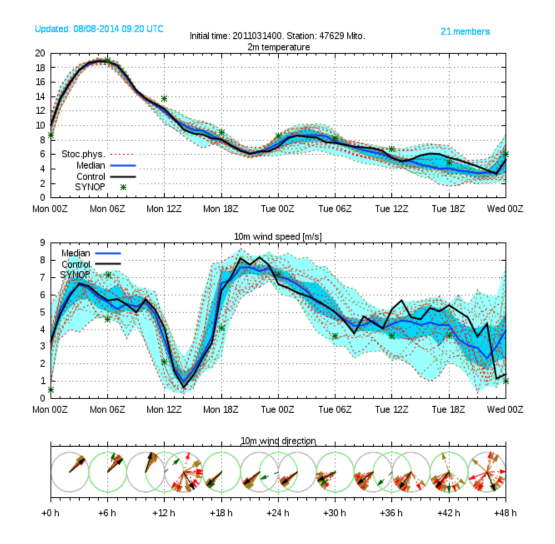
been run assuming that a *realistic* source term was available in near real time.

- Ensemble-statistical parameters have been calculated.
- The predictions will be made available to the ARGOS decisionsupport system for display and dose modelling.

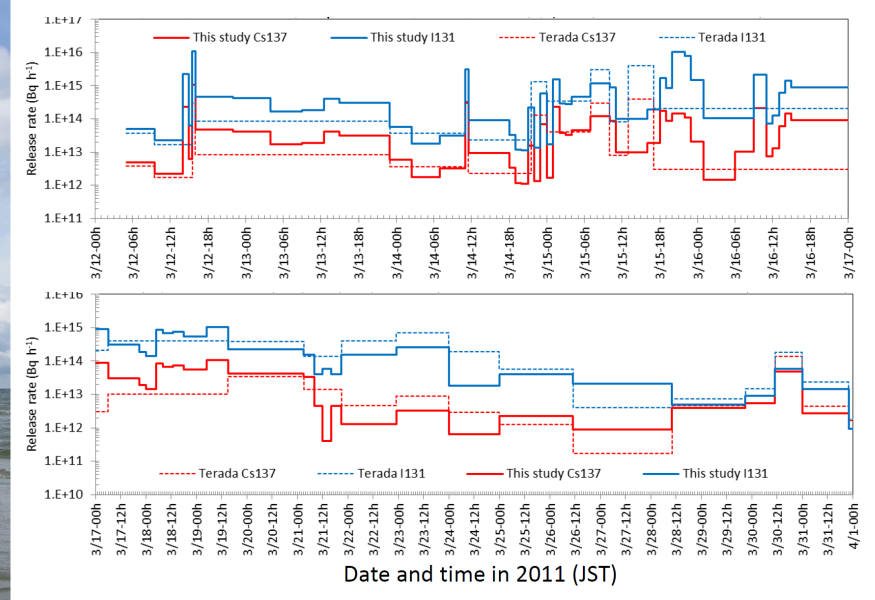
Meteorological verification

Meteogram for WMO meteorological station Mito halfway between Fukushima and Tokyo. Observations are marked by green asterisks.

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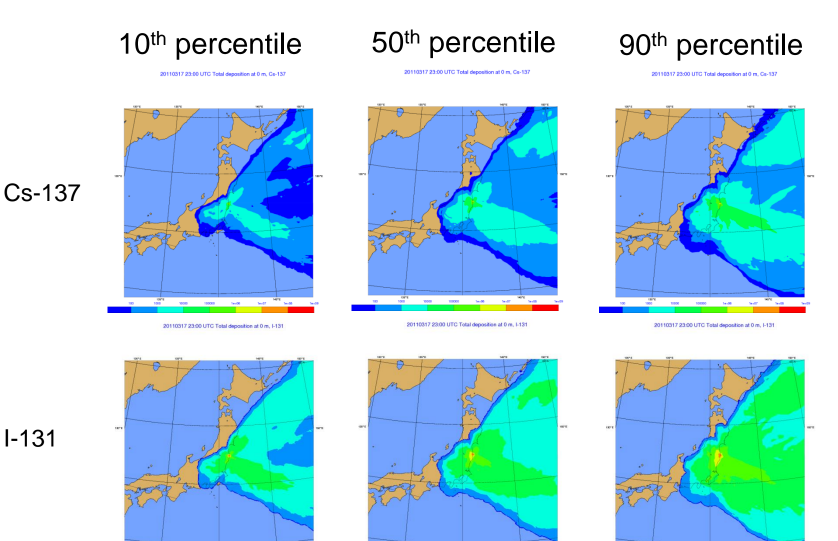
Source term by Katata et al.



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Scenario 1: 2011-03-16 0 UTC

Final deposition



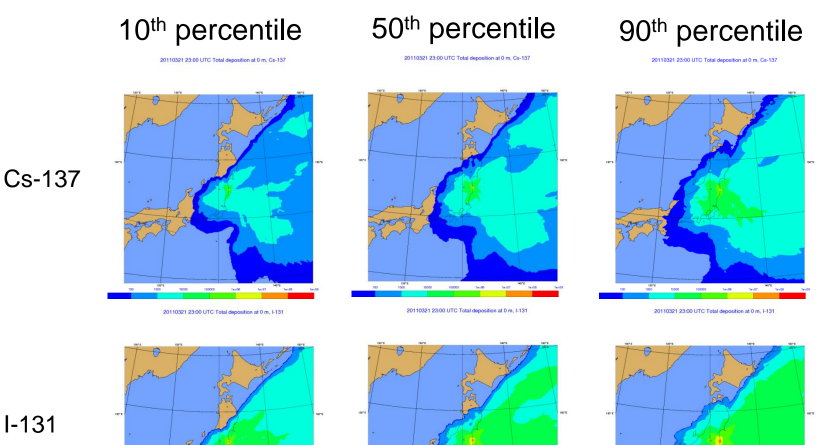
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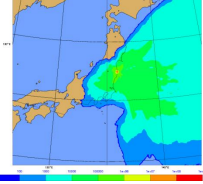
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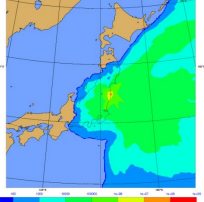
Scenario 2: 2011-03-20 0 UTC

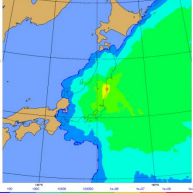
Final deposition



I-131

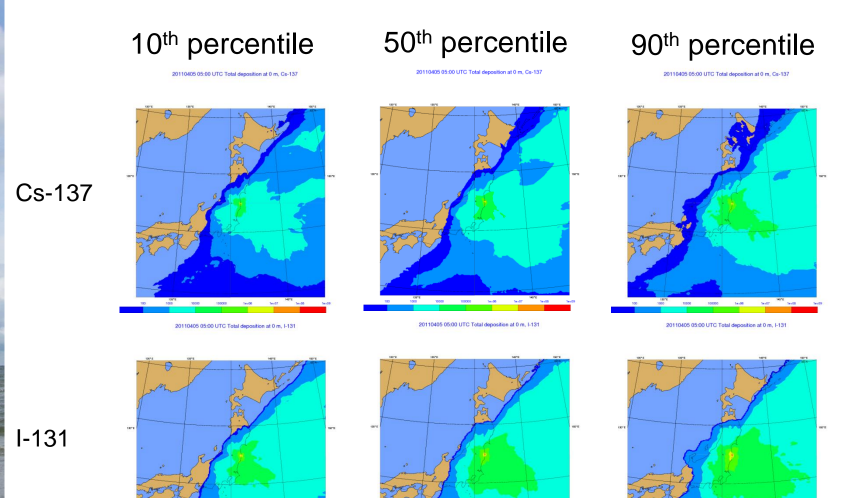






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Scenario: Final (analyzed met. data – our best shot!) Final deposition



Conclusion

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We are probably not making life easier for the decision makers...

However, by assessing the uncertainties we provide a more comprehensive basis for the decision making.