Application of a Simple Device to Measure the Vertical Distribution of Radioceasium Concentration in Soil, Fukushima.

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Agenda

- Background & objective
- Detail of a device
- Evaluation of the device (method)
- Results & Discussion
- Conclusion

Fukushima Daiichi Nuclear Disaster

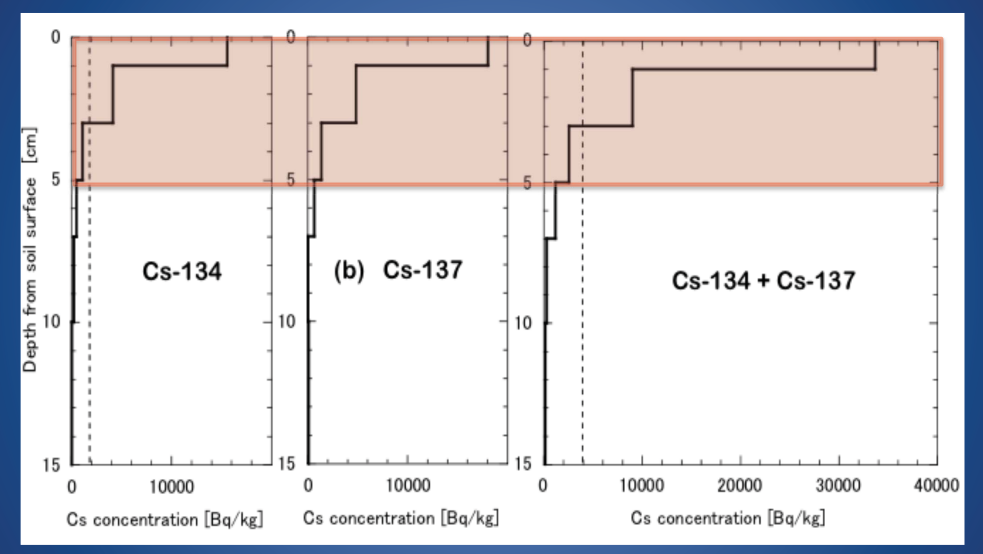


Radioactive materials made agricultural field gone



■ Normally agricultural field however this field is polluted by radioactive materials (e.g. ¹³⁴Cs, ¹³⁷Cs).

Vertical distribution of radioceasium concentration in soil.

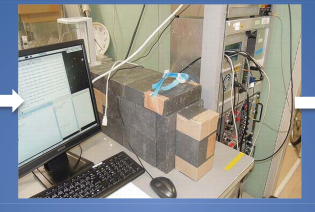


Shiozawa et al. (2011): Vertical concentration profiles of radioactive cesium and convective velocity in soil in a paddy field in Fukushima. Radioisotopes 60: 323-328

Procedure of concentration measurement and decontamination of radioceasium in agricultural field

(Current method)







Soil sampling

Analysis

Decontamination

[Ideal method]







In-situ method

Decontamination

http://www.fukushima-saisei.jp/index.html

Procedure of concentration measurement and decontamination of radioceasium in agricultural field

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Device





In-situ method

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Objective

To develop a device using photodiode for measuring radioceasium concentration at each depth level.

- Current method takes a lot of time and cost, labor.
- Device is urgently needed to measure radioceasium concentration in soil.



What is Photodiode?

Feature: Semiconductor diode as detector of light

Advantage: Low-cost, Resistance of physical stress

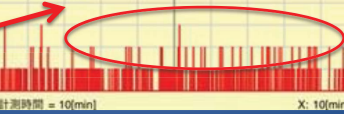
Disadvantage: Low-sensibility

Measurement principle
Electrical current flows
when radiation come
into the semiconductor.

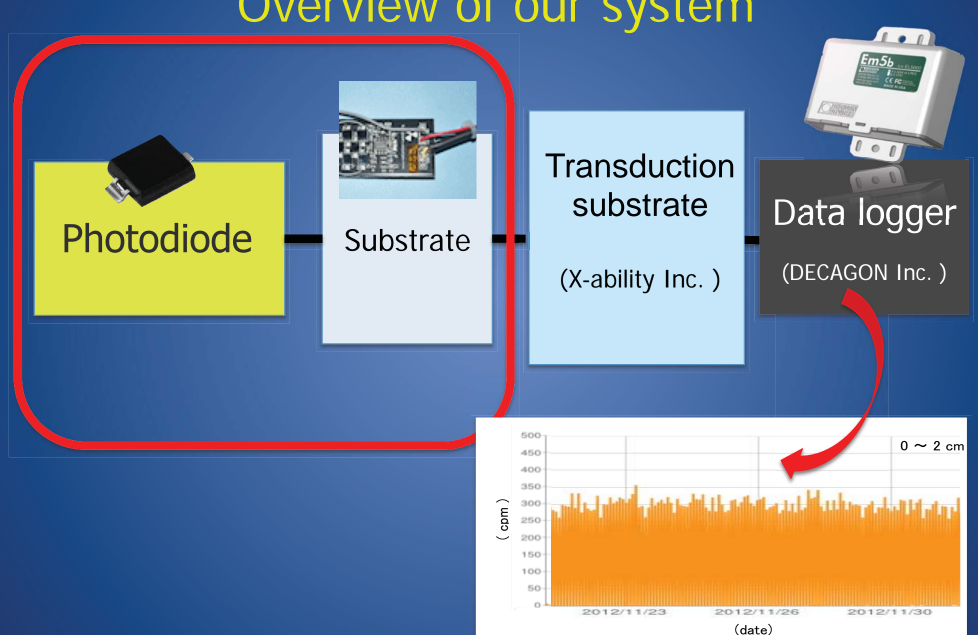
[Pocket Geiger]



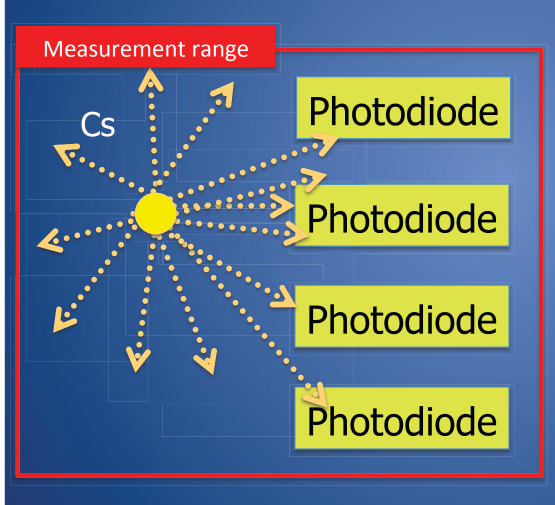
Photodiode detects radiation.



Overview of our system



How to measure the radioactivity at each depth level (1)

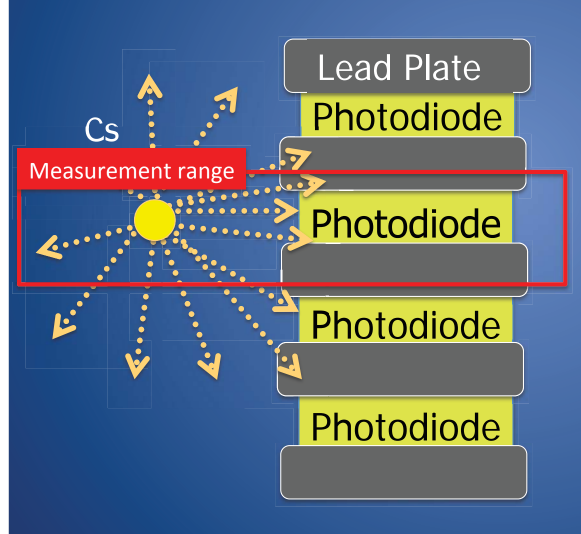


- Every photodiodes can detect radiation.
- Quite difficult to measure in each depth.

Are you hungry?



How to measure the radioactivity at each depth level (2)

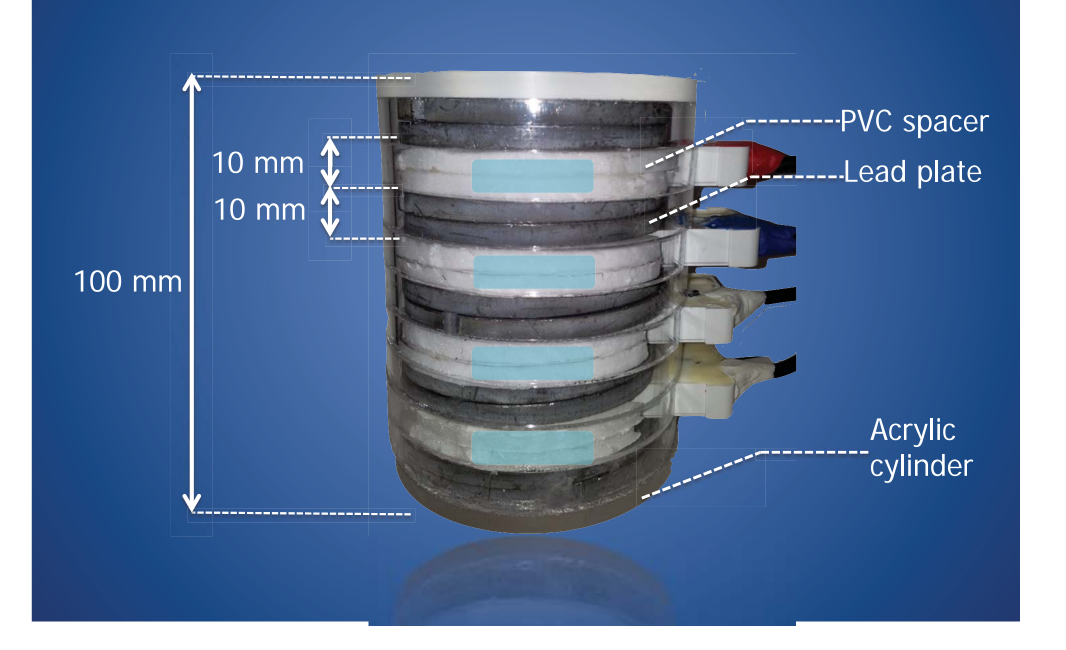


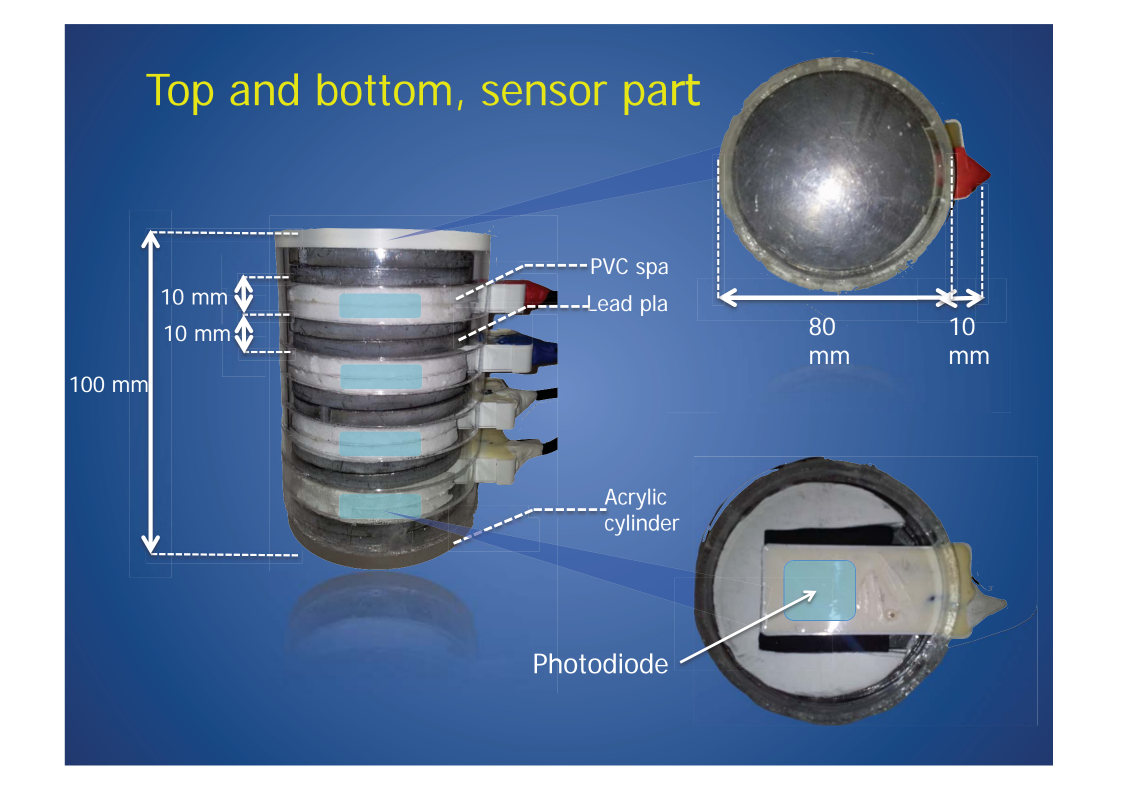
- Shield Effect of lead plate makes photodiode measure at each depth level.
- If lead plate has no limit, sensors can detect one layer well. However, lead plate is insufficient, we need to think ratio of "leak" at other layers.

A device for measuring the vertical distribution of radioactivity in soil using photodiode



Detail of size, material of the device

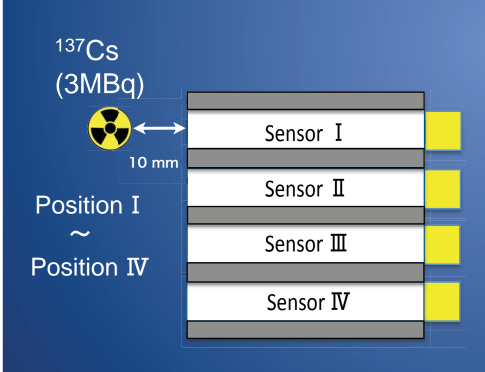




Evaluation of the device

1. Evaluation of radiation emitted from points of radiation (Directionality experiment)

- (1) Measure counting rate (cpm)
- (2) Calculate "Leakage coefficient"



$$L_{ij} = \frac{C_j}{C_i}$$

L_{ij} = Leakage coefficient

 C_i = Counting rate of radiation detected by sensor located at same depth with the source point

 C_j = Counting rate of radiation detected by sensor located at different depth with the source point

2. Proposal of correction formula

To reduce radioactivity effect from outside of measurement.

$$C_{meaj} = \sum_{cori} C_{cori} L_{ij}$$

 $C_{mea\ j} = Measured\ counting\ rate\ (cpm)$ $C_{cor\ i} = Corrected\ counting\ rate\ (cpm)$ $L_{ii} = Leakage\ coefficient$

3. Field measurement (litate-Village, FUKUSHIMA)

Soil sampling



- 1) Take soil and cut every 2 cm.
- 2) Analyze radiocesium concentration by Ge semiconductor detector.

Device



- 1) Set the device in undisturbed paddy field.
- Collect data of counting rate (measured counting rate) .

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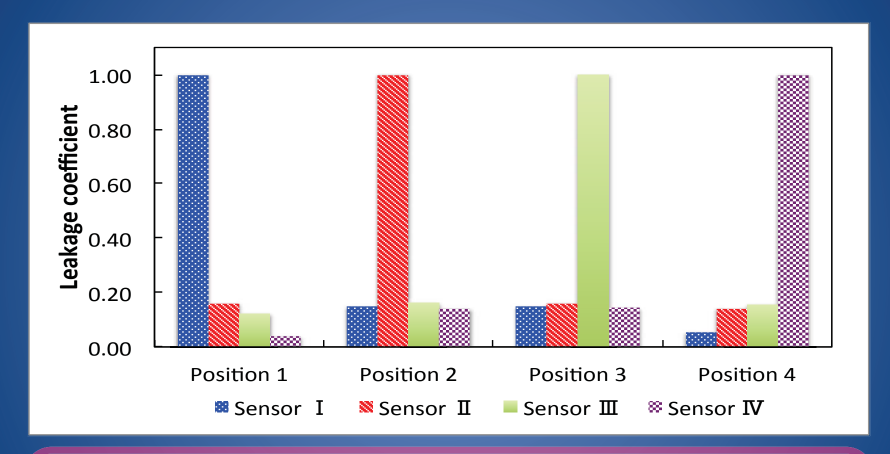
<u>Device</u>



- 1) Set the device in undisturbed paddy field.
- 2) Collect data of counting rate (measured counting rate).

Results & Discussion

1. Directionality experiment



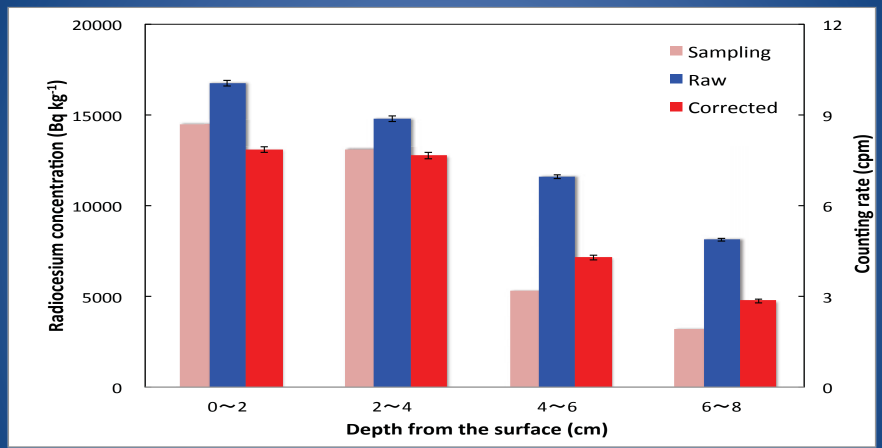
Observed effects from outside of measurement range (0.06 to 0.16). This is considered that lead plate are finite diameter and thickness.

Matrix of leakage coefficient

$$L_{ij} = \begin{pmatrix} 1.000 & 0.148 & 0.149 & 0.055 \\ 0.160 & 1.000 & 0.161 & 0.142 \\ 0.122 & 0.162 & 1.000 & 0.155 \\ 0.039 & 0.140 & 0.143 & 1.000 \end{pmatrix}$$

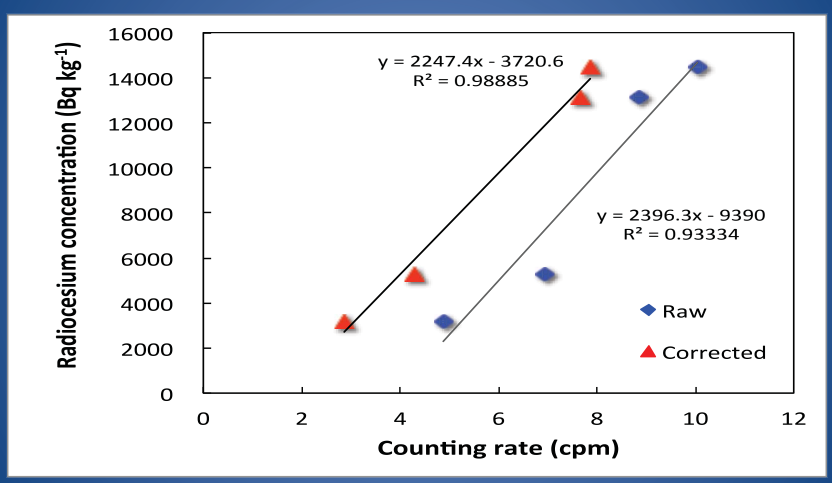
This matrix makes possible to evaluate the effect of leak of other layers.

2. Soil sampling vs. Measured counting rate vs. Corrected counting rate



Correction formula can be used to reduce radioactivity effect from outside of measurement.

3. Relationship between radioceasium concentration by soil sampling and corrected counting rate



Corrected counting rate shows good correlation with radioceasium concentration at each depth level.

Conclusions

- A new device for measuring radioceasium concentration of soil at each depth was developed.
- The device had directionality at each depth level however complete shielding of lead plate was difficult. Therefore, we evaluated the effect of leak as leakage coefficient and calculated corrected counting rate.
- Corrected counting rate and radioceasium concentration showed good correlation.

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