Artificial Intelligence formulated this projection for compatibility purposes from the original article published at Global Journals. However, this technology is currently in beta. *Therefore, kindly ignore odd layouts, missed formulae, text, tables, or figures.*

Identifying Existence Range of Diffusion Sources of Radioactive Small Particles Kazunari Ishida¹ ¹ Hiroshima Institute of Technology Received: 7 December 2013 Accepted: 5 January 2014 Published: 15 January 2014

7 Abstract

One of the serious fears for Japanese society is contamination of radioactive substances due to 8 the huge earthquake and subsequent Fukushima No. 1 nuclear power plant disaster. This 9 paper proposes a detection method to identify diffusion sources of radioactive small particles 10 in the air based on publicly available data, which are composed of air dose rate, amount of 11 rain, wind speed, and direction. Air dose rate is observed on each public monitoring point. 12 The nearest weather observation station for each public monitoring point concerning air dose 13 rate is also identified to analyze the relationship between air dose rate and weather conditions. 14 This method focuses on all cases of continuous rainfall duration, because various sizes of spike 15 concerning air dose rate on a public monitoring point are observed among the cases. Each 16 spike starts when rainfall begins and the spike disappears when rainfall continues. This is 17 because rainfall cleans up radioactive particles in the atmosphere. The method confirms a 18 statistically significant difference of increase rate of air dose rate between each pair among 19 rainfall cases. It also identifies an existence range of direction of diffusion sources based on 20 significance tests of correlation coefficients. 21

22

Index terms— radioactive small particles, air dose rate, weather condition, earthquake debris, incineration
plant

25 1 Introduction

fter the huge earthquake in Japan on ??arch 11, 2011, radioactive substance derived from the Fukushima No. 1 nuclear power plant could affect the world's environment and society. Japanese people were concerned about contaminated food, wood, resources, and goods due to air and water pollution in terms of radioactive substance. According to the nature blog news on December 21, 2012, one of the most interesting articles on social media is an academic article concerning the biological effect of the crippled Fukushima nuclear power plant [1]. Worldwide attention on this article means that the crippled nuclear power plant and diffusion of radioactive substance from the plant are a major concern and threat against our environment.

33 The Japanese government has a warning system, called SPEEDI (System for Prediction of Environmental 34 Emergency Dose Information) [2], which is supposed to predict the radiation spread based on information 35 concerning power plant, weather conditions, and geographic area in terms of dose rate. SPEEDI is intended to detect a serious accident at a nuclear power Author: Faculty of Applied Information Science, Hiroshima Institute 36 of Technology, Japan. e-mail: plant; however, it is not intended as a secondary diffusion from contaminated goods, 37 water, and other items. In order to specify a radiation level, the Japanese government provides information 38 collected from monitoring points in Japan [3]. This paper analyzes the relationship between radiation level 39 and weather conditions toward development of a detection system to identify sources or origins of spreading 40 radioactive substance. 41

42 **2 II.**

⁴³ 3 Diffusion of Radioactive Substance

44 Many researchers have been trying to clarify the environmental and social effects of radioactive substance.

45 Yasunari et al. [4] estimated the amount of radioactive substance on and inside soil in Japan. Koyama drew a 46 contamination map around Shizuoka prefecture due to the Fukushima No. 1 nuclear power plant [5]. Hayashi 47 researched the contamination of wood in forests [6]. The Forestry Agency of Japan provides questions and answers 48 concerning handling wood products because the products might be contaminated [7].

The Ministry of Agriculture of Forestry and Fisheries provides information concerning the limitation of export of Japanese products to other countries, and inspection of agricultural products and fisheries products with respect to cesium 137 contamination [8]. The Ministry of Land, Infrastructure, Transport, and Tourism of Japan provides a report on the result of inspection of drainage and sewage sludge with respect to radiation levels [9].

The Ministry of Health, Labor, and Welfare provides information concerning inspection results of water supply

⁵⁴ with respect to cesium 137 contamination [10].

According to these reports, agricultural and fisheries products and water supply contain a thousand times contamination of radioactive substance compared to that before the Fukushima nuclear power plant disaster. The clean association of Tokyo 23 waste reports that ashes contain radioactive substance continuously after the disaster. In addition, burning earthquake debris derived from the northeast regions in Japan is another significant concern of spreading radioactive particles because burning earthquake debris could make secondary spreading

60 contamination worldwide, as much as the primary spreading contamination [11] [12].

61 **4 III.**

62 5 Open Data Analysis

63 Diffusion factors of radioactive airborne particles are analyzed with open data concerning air dose rate, rainfall, 64 wind speed, and wind direction. A set of three incineration plants in Kitakyushu city were employed as safe 65 spreading origins of radioactive airborne particles because the Japanese Ministry of Environment approved the 66 spreading origins of radioactive airborne particles because the Japanese Ministry of Environment approved the 67 spreading origins of radioactive airborne particles because the Japanese Ministry of Environment approved the 68 spreading origins of radioactive airborne particles because the Japanese Ministry of Environment approved the 69 spreading origins of radioactive airborne particles because the Japanese Ministry of Environment approved the 69 spreading origins of radioactive airborne particles because the Japanese Ministry of Environment approved the 69 spreading origins of radioactive airborne particles because the Japanese Ministry of Environment approved the 69 spreading origins of radioactive airborne particles because the Japanese Ministry of Environment approved the 69 spreading origins of radioactive airborne particles because the Japanese Ministry of Environment approved the 69 spreading origins of radioactive airborne particles because the Japanese Ministry of Environment approved the 69 spreading origins of radioactive airborne particles because the Japanese Ministry of Environment approved the 69 spreading origins of the factor of

⁶⁶ burning earthquake debris contaminated by radioactive substance derived from the Fukushima No. 1 power plant
 ⁶⁷ accident.

A monitoring post (MP) of the Yahata common building for government offices in Kitakyushu city was employed for analysis because it was the closest monitoring post from the incineration plants. Employing an original geo-coding database, which has the same function of Google geo-coding API, the nearest weather observation station for each MP is automatically identified in terms of the name of the stations, which contains prefecture and region names. The weather station information is publicly provided by Japan's meteorological agency.

⁷⁴ 6 a) Near Consistent Wind with Rainfall

In case A, consistent wind with rainfall flows from the plants to the near MP. When wind flows from an exact direction in terms of the set of incineration plants, many radioactive airborne particles are transferred from the diffusion origin. At the same time, rainfall starts, and the particles are starting to drop around MP.

Figure 1 illustrates trajectories of air dose rate, rainfall, wind speed and consistency. The former three values 78 are rescaled between 0 and 1, based on the minimum and maximum values. The maximum and minimum air 79 dose rates are 0.082 and 0.054 micro sievert per hour. The max and min amount of rainfall are 18 and 0 mm per 80 81 hour. The max and min wind speeds are 5.7 and 1.7 meter per second. Wind consistency is defined by (cos(d) 82 + 1)/2, where d is the difference between the origin's correct direction and wind direction. The range is between 0 and 1. The unit of xaxis is the time period where the unit is an hour. Table ?? summarizes the maximum and 83 minimum values of dose rate and the three factors. The correlation coefficients between dose rate and the other 84 factors, which are rainfall, wind speed and consistency, are -0.09178, -0.58939, and 0.865703, respectively. 85

According to correlation coefficients, wind consistency is the most important factor on increasing the dose rate 86 because the coefficient is 0.986 and is close to 1.0. Start of rainfall is another factor for increasing dose rate; 87 however, continuous rainfall leads to decrease of the rate because rainfall cleans all particles in the air. This is 88 the reason for the low or correlation coefficient between dose rate and rainfall, which is -0.09178. Wind speed 89 multiplies the effect of wind consistency on dose rate. In case B, inconsistent wind with rainfall flows from the 90 plants to the near MP. When wind flows different angles from the diffusion origin, the maximum air dose rate, 91 92 which is 0.065, is not very high compared to the minimum rate 0.0585 (Fig. 2). In this case, the wind consistency 93 is between 0.095492 and 0.383, which is quite low compared to case 1. Table ?? I summarizes the maximum and 94 minimum values of dose rate and the three factors. The correlation coefficients between dose rate and the other 95 factors, which are rainfall, wind speed and consistency, are -0.42046, -0.2712, and 0.13966, respectively. In case C, long-term consistent wind before rainfall flows from the plants to the near MP. When consistent wind blows 96 long term before rainfall, air dose rate reaches high value, which is 0.091333 in this case. A big spike on dose 97 rate is observed at time period 9, when small rainfall starts (Fig. 3). The maximum dose rate is achieved when 98 rainfall reaches the maximum level. Table ??II summarizes the maximum and minimum values of dose rate and 99 the three factors. The correlation coefficients between dose rate and the other factors, which are rainfall, wind 100

speed and consistency, are -0.12168, -0.17734, and 0.58694, respectively. Based on the observations described in 101 subsection A, B, and C, this paper proposes a method to identify diffusion sources of sparse radioactive small 102 particles based on air dose rate, amount of rainfall, wind direction, and speed. It is difficult to measure radioactive 103 small particles with monitoring points managed by the Ministry of Education and Culture, Sports, Science and 104 Technology of Japan, because they are intended to measure high dose rate due to the serious effect of the severe 105 nuclear power plant accident. However, they are able to detect the small particles when rainfall starts because it 106 brings the particles to the ground from the air. Hence, based on the amount of increase, this method identifies 107 diffusion sources with wind direction and speed. 108

Radioactive small particles contribute increase of air dose rate when rain falls. Hence, this method determines all durations of effective rainfall in terms of continuous rainfall. In the early stage of rainfall, radioactive small particles in the atmosphere have begun to drop on the ground, and they contribute an increase of air dose rates of monitoring points. When rainfall has continued long term, the dose rates are going to return to the normal rates because there are no more small particles in the air. Hence, the effective rainfall duration is defined as duration between the beginning of rainfall and the time period of returning to the normal air dose rate.

Eight cases of effective rainfall duration are extracted from one month dataset concerning a monitoring post 115 of Yahata common building for government offices in Kitakyushu city and Yahata weather station. Figure ?? 116 illustrates air dose rate, rainfall, and coefficient of wind direction and speed. In order to illustrate the values in 117 a figure, air dose rate and rainfall are rescaled between 0 and 1 based on the minimum and maximum values, 118 respectively. The minimum and maximum values of air dose rate are 0.0578 and 0.091333, respectively. The 119 values of rainfall are 0 and 41, respectively. Coefficient of wind direction and speed ?""?"""(w) is defined as 120 the following formula: 1 where s is wind speed, ?"" is wind direction at a monitoring point, and ? is direction to 121 a diffusion source from the monitoring point. 122

North, east, south, and west winds are 0, 90, 180, and 270 on wind direction (?""), respectively. On one hand, when wind is from a diffusion source (?""=?), w 0approaches to 1 from 0.5. On the other hand, when wind flow is the opposite direction (?""=?+180), w approaches to 0 from 0.5. When wind speed (s) is slow, w approaches to 0.5.

According to Fig. ??, when heavy rainfall is observed, high air dose rate per hour is observed, e.g., (c5) in Fig. ??. On the other hand, when light rainfall is observed, low air dose rate per hour is observed, e.g., (c6) in Fig. ??. In order to measure the amount of radioactive small particles in the air without the effect of different amounts of rainfall, the method evaluates increase of air dose rate per rainfall of one millimeter per hour. Hence, the method can compare the amount of radioactive small particles among different cases of effective rainfall duration.

Figure ?? shows increase of air does rate per unit of rainfall. Table IV and Fig. ?? show effective rainfall duration, average, and standard deviation of increase of air dose rate. The increase of air dose rate is defined by the difference between a value of each time period and the minimum value among all eight cases. The cases are numbered in descendant order in terms of average of increase of air dose rate.

In order to discuss statistically significant differences of average of increase of air dose rate, three groups 136 (group A of case 1 and 2, group B of case 3, 4, and 5, and group C of case 6, 7, and 8) are separated based 137 on a statistical test of population variance with significance level of 5%. In each group, there is no significant 138 difference on each pair of two cases based on a statistical test of difference of population mean with significance 139 level of 5%. However, concerning three pair of cases among the different groups, there are significant differences 140 between case 3 and three cases (case 6, 7, and 8), in terms of Welch's t-test with a significance level of 5%. In 141 142 order to identify the existence range of diffusion source, correlation between unit increases of air does rate and coefficient of wind direction and speed is calculated for ? from 0 to 359 with step one degree. Figure 6 illustrates 143 the correlation and ?, which is direction to a diffusion source from the monitoring point. According to a statistical 144 test of popular correlation, the range between 76 and 113 is a significant range, where correlation is equal or 145 greater than 0.8340, where F is greater than 13.7450, and it is the boundary of critical region of significance 146 level of 1%. For significance level of 5%, the range between 64 and 137 is significant range, where correlation is 147 equal or greater than 0.7068, where F is greater than 5.9874. The maximum direction is 92 degrees, where the 148 maximum correlation is 0.8881. All coefficients of wind direction and speed are depicted in Fig. 6. The scatter 149 diagram is illustrated in terms of coefficient of wind direction and speed and increase of air dose rate in Fig. 7. 150

151 7 Conclusion

This paper proposed a statistical method to find diffusion sources of radioactive substances. Diffusion of 152 radioactive substance could be a major concern worldwide. In section II, this paper summarized the contamination 153 derived from the Fukushima No. 1 nuclear power plant in Japan. A set of three incineration plants in Kitakyushu 154 city were employed as safe spreading origins of radioactive airborne particles because the Japanese Ministry of 155 156 Environment approved the burning earthquake debris contaminated by radioactive substance derived from the 157 Fukushima No. 1 power plant accident. Data concerning air dose rate and weather conditions were analyzed on the nearest MP of the spreading area. The detection method identifies contamination sources of radioactive 158 substances in the air based on open data, which are composed of air dose rate, amount of rain, wind speed, and 159 direction. This method focuses on all cases of continuous rainfall duration because of the various sizes of spike 160 concerning air dose rate on a public monitoring point. Each spike starts when rainfall begins while the spike 161 disappears when rainfall continues because rainfall cleans up radioactive particles in the atmosphere. The method 162

- 163 confirms a statistically significant difference of increased rate of air dose rate between each pair among rainfall
- 164 cases. It also identifies a range of direction from a monitoring point to diffusion sources based on significance tests of correlation coefficients.



Figure 1: Figure 1 :

165



Figure 2: Figure 2 :

	Min	Max
Air dose rate	0.058167	0.082
Rainfall	0	18
Wind speed	1.7	5.7
Wind consistency	0.07368	0.986

Figure 3: Figure 3 :



Figure 4: Figure 4 : Figure 5 :

	Min	Max
Air dose rate	0.0585	0.065
Rainfall	0	10
Wind speed	2.4	5.6
Wind consistency	0.095492	0.383

Figure 5: Figure 6 :



Figure 6: Figure 7 :

	Min	Max
Air dose rate	0.067833	0.091333
Rainfall	0	18
Wind speed	2.6	7
Wind consistency	0.013815	0.92632

Figure 7: Figure 8 :

 \mathbf{IV}

Figure 8: Table IV :

 \mathbf{V}

Figure 9: Table V :

7 CONCLUSION

- [Annual Report on Forest and Forestry in Japan, Fiscal Year (2011)], Annual Report on Forest and Forestry
 in Japan, Fiscal Year 2011. April 27, 2012. Forest Agency of Japan; ZENRINKYOU (in Japanese)
- [Hayashi ()] Analyzing radioactive Cesium inside of Wood, T Hayashi . 2012. 42. Radioisotope Center News of
 the University of Tokyo (in Japanese)
- [Leona et al. (2011)] 'Arrival time and magnitude of airborne fission products from the Fukushima, Japan,
 reactor incident as measured in'. J D Leona , D A Jaffe , J Kaspar , A Knecht , M L Miller , R G H
 Robertson , A G Schubert . Journal of Environmental Radioactivity November 2011. 102 (11) p. .
- [Yasunari et al. (2011)] 'Cesium-137 deposition and contamination of Japanese soils due to the Fukushima
 nuclear accident'. T J Yasunari , A Stohl , R S Hayano , J F Burkhart , S Eckhardt , T Yasunari . PNAS
 December 6, 2011. 108 (49) p. .
- [Bird and Grossman ()] 'Chemical Aftermath: Contamination and Cleanup Following the Tohoku Earthquake
 and Tsunami'. W A Bird , E Grossman . *Environ Health Perspect* 2011. 119 (7) p. .
- [Terada et al. ()] Development of Worldwide Version of System for Prediction of Environmental Emergency Dose
 Information: WSPEEDI 2nd Version, H Terada, H Nagai, A Furuno, T Kakefuda, T Harayama, Chino.
 2008. 7 p. . (in Japanese)
- 181 [Fiscal Year 2011 Annual Report on Food, Agriculture and Rural Areas in Japan Forestry and Fisheries of Japan (2012)]
- 'Fiscal Year 2011 Annual Report on Food, Agriculture and Rural Areas in Japan'. Forestry and Fisheries of
 Japan, May 21, 2012. Saiki Printing Co., Ltd. (Ministry of Agriculture. in Japanese)
- [Ministry Of Health et al. (2012)] Fiscal Year 2011 Annual Report on Health, Labor and Welfare in Japan,
 Ministry Of Health , Welfare Labor , Of Japan . September 2012. Nikkei Printing Inc. (in Japanese)
- 186 [Koyama ()] Making detail map of radioactive contamination around Shizuoka prefecture due to the Fukushima
- nuclear power plant disaster, M Koyama . Oct. 27 -28, 2012. Japan Society for Disaster Information Studies.
 University of Tokyo (14th Domestic Conference. in Japanese)
- [Ministry Of Land et al. (2012)] Ministry Of Land , Infrastructure , Tourism Transport , Of Japan . Fiscal Year
 2011 Annual Report on Land, Infrastructure, Transport and Tourisms in Japan, July 9. 2012. (in Japanese)
- [Kaneyasu et al. (2012)] 'Sulfate Aerosol as a Potential Transport Medium of Radiocesium from the Fukushima
 Nuclear Accident'. N Kaneyasu , H Ohashi , F Suzuki , T Okuda , F Ikemori . Environmental Science &
 Technology June 5, 2012. 46 (11) p. .
- [Hiyama et al. (2012)] 'The biological impacts of the Fukushima nuclear accident on the pale grass blue butterfly'.
- C Hiyama , S Nohara , W Kinjo , S Taira , A Gima , J M Tanahara , Otaki . Nature Scientific Reports, Article number August 9. 2012. 570.
- [White Paper on Education, Culture, Sports, Science and Technology, Fiscal Year 2011 (2012)] White Paper on
 Education, Culture, Sports, Science and Technology, Fiscal Year 2011, June 29, 2012. Saiki Printing Co., Ltd.
- Ministry of Education, Culture, Sports, Science and Technology of Japan (in Japanese)