Tracking the complete revolution of surface westerlies over Northern Hemisphere using radionuclides emitted from Fukushima

M.A. Hernández-Ceballos a, G.H. Hong b, R.L. Lozano a, Y.I. Kim c, H.M. Lee b, S.H. Kim b, S.-W. Yeh d, J.P. Bolívar *, M. Baskaran *  

a Department of Applied Physics, University of Huelva, Huelva, Spain  
b Korea Ocean Research and Development Institute, Ansan 426–744, South Korea  
c Korea Ocean Research and Development Institute, Uljin 767–813, South Korea  
d Department of Environmental Marine Science, Hanyang University, Ansan, 426–791, South Korea  
e Department of Geology, Wayne State University, Detroit, Michigan, USA

HIGHLIGHTS

► Evidence of the South Korea contamination with released radiocesium from Fukushima.  
► Field samples and air mass analysis were utilized to elucidate the transport of those radionuclides.  
► Characterization of the air mass movements at different sites at the Earth’s surface.  
► Verification of the uninterrupted complete revolution of the artificial radionuclides released in Fukushima.  
► Quantification of the velocity of the artificial radionuclides released in Fukushima.

ABSTRACT

Massive amounts of anthropogenic radionuclides were released from the nuclear reactors located in Fukushima (northeastern Japan) between 12 and 16 March 2011 following the earthquake and tsunami. Ground level air radioactivity was monitored around the globe immediately after the Fukushima accident. This global effort provided a unique opportunity to trace the surface air mass movement at different sites in the Northern Hemisphere. Based on surface air radioactivity measurements around the globe and the air mass backward trajectory analysis of the Fukushima radioactive plume at various places in the Northern Hemisphere by employing the Hybrid Single-Particle Lagrangian Integrated Trajectory model, we show for the first time, that the uninterrupted complete revolution of the mid-latitude Surface Westerlies took place in less than 21 days, with an average zonal velocity of >60 km/h. The position and circulation time scale of Surface Westerlies are of wide interest to a large number of global researchers including meteorologists, atmospheric researchers and global climate modellers.

1. Introduction

Surface westerlies are a dominant feature in the mid-latitudes of the Northern Hemisphere throughout the year. The speed of the westerlies increases from the land or sea surface to higher altitudes because of a strong temperature gradient in the meridional direction in the mid-latitudes. Meteorological measurements and analysis of climate data can be used to calculate wind fields and back trajectories of air parcels by running atmospheric models in reverse to determine the wind fields resulting from synoptic conditions, and hence the general source of, and path taken by, an air mass that crossed a given region of interest. Various tracers of natural and man-made materials (e.g., sulphur isotopes, metals, radionuclides) have been used to verify the meteorological models in recent decades. Trade wind circulation in the lower latitude was successfully traced earlier based on the dispersal of radionuclides emitted from the nuclear weapon tests at or near the earth’s surface near the equator in 1952 and 1954 (Machta et al., 1956). The high altitude westerlies in the mid-latitudes over the Northern Hemisphere were also successfully traced by the presence of Asian dust originated from the central Asia (~40°N, 88°E) embedded in the glaciers of Greenland and French Alps as well as the bottom of the North Pacific Ocean (Steffensen et al., 2008; Uno et al., 2009). However, surface westerlies travel mostly in the lower troposphere and are often disrupted due to the uneven distribution of synoptic scale atmospheric pressure systems; therefore more than
Fig. 1. (a) First arrival date of Fukushima radioactive substances at various sites in the northern Hemisphere. (b) Atmospheric aerosol concentration of $^{134}$Cs and $^{137}$Cs in Chuncheon, South Korea (data from Korea Institute of Nuclear Safety website). The aerosol was collected at 09:00 am every morning for the next 24 hours on to a glass fiber filter using a high volume sampler (Kim et al., 2011). (c) $^{134}$Cs and $^{137}$Cs activity concentration in dust falling on the ground during March to June 2011 in Uljin, Korea. Error bars arise from 1- sigma counting statistics.
one full revolution has rarely been verified so far with material tracers.

A rare opportunity to trace the pathways of the surface westerials was presented by the sudden release of artificial radionuclides from the damaged Fukushima nuclear reactors stricken by a great earthquake and tsunami-driven flooding on 11 March 2011. The Fukushima Daiichi complex was affected by a tsunami that hit the east coast of Japan, caused by a 9.0 magnitude earthquake in the Pacific Ocean (epicentre 38.32°N, 142.37°E) which was the largest earthquake in modern times in the northeast of Japan (Minoura et al., 2001). The emission of certain fission products (e.g., 35S, 131I, 134Cs, and 137Cs) to the atmosphere occurred immediately after the flooding of the reactors, peaked on March 15–16 and virtually stopped after March 17 with occasional smaller subsequent emission (Lozano et al., 2011; Priyadarshi et al., 2011). Aerosol sampling networks in the Northern Hemisphere registered the Fukushima radioactive plume of 134Cs and 137Cs arriving in California on March 18 (US EPA, 2011), and in Western Europe on March 19 (Mason et al., 2011). In South Korea, the arrival of radionuclides was well detected from 1–3 April (Fig. 1b–c). Dust fell on the ground at Uljin was contaminated with Fukushima-derived radiocesium with elevated levels of 137Cs >200 Bq/kg (Fig. 1c). The concentrations of 137Cs in surface soil in South Korea prior to Fukushima accident was reported to be about 50 Bq/kg (dry wt.) (Lee et al., 1995). Therefore, the air mass surrounding South Korea and Kyushu Island appeared to be disconnected from the northeast coast of Japan, i.e., Fukushima Daiichi nuclear power plants, for the period of 11 March until the end of that month (Momoshima et al., 2012).

However, in late March, lower measurements of 134Cs and 137Cs were registered in Chuncheon (KINS, 2011) (Fig. 1b) and in Uljin (Fig. 1c). The simulation performed by the specific version of the numerical atmospheric chemistry and transport model Polyphemus/Polar3D (http://crea.enpc.fr/en/fukushima.html) displays that these lower concentrations were derived by the progressive downward movement of radionuclides released from Fukushima and then accumulated in upper latitudes (Hong et al., in press).

A global network of ground air radioactivity monitoring in the Northern Hemisphere registered that contamination from the Fukushima accident dispersed from Asia to Europe (Fukushima—USA—Europe) and to South Korea with very similar atmospheric air 134Cs activity concentration (~0.3 mBq m−2) outside of Japan by the end of March (Lozano et al., 2011; KINS, 2011). However, the arrival of the radioactive plume over East Asia has not been reported in literature.

In this paper, a complete global revolution of surface westerials was tracked using Fukushima emitted radionuclides taking advantage of global coverage of atmospheric radionuclides monitoring after Fukushima Daiichi Nuclear Power Plant accidents. South Korean observation was strategically chosen as it is located in the immediately westward from the Fukushima-Daiichi, therefore, the complete revolution of surface westerials could be verified by tracking Fukushima radioactivity plume. Our results appear to be the first evidence of a complete uninterrupted global revolution of a radioactive plume due to Surface Westerials at mid-latitudes in the Northern Hemisphere.

2. Materials and Methods

Wet and dry fallout were routinely collected at the eastern coast, Uljin (37°43′22.02″N, 129°24′19″E, East coast facing Japan) of the Korean Peninsula (Fig. 1). Uljin is located at about the same latitude as Fukushima (37°18′56″N, 141°1′33″E). The surface area of the deployed rain and dust collectors ranged between 0.5 and 5 m2. Dust samples were directly counted in a HPGe gamma spectrometer (Hong et al., 2006) and the cpm was converted to dpm using standard sources of 144Cs and 137Cs from Eckert & Ziegler and Isotope Products Laboratories which are traceable to the standard reference materials obtained from the National Institute of Standard and Technology.

The air mass analysis at the reference sites was based on the calculation of three-dimensional (3D) backward trajectories using the Hybrid Single-Particle Lagrangian Integrated Trajectory (HYSPLIT, version 4.9) model (Draxler et al., 2009) for an elevation of 1000 m above the model topography and 192 hours (8 days) prior to the arrival time. Model-calculated vertical velocities were used to compute backward trajectories, and the Global Data Assimilation System (GDAS) meteorological data set (reprocessed from NOAA’s National Centres for Environmental Prediction Final Analysis data by Air Resources Laboratory) (information available online at http://ready.arl.noaa.gov/archives.php; Gridded Meteorological Data Archives) and the European Centre for Medium-Range Weather Forecasts (ECMWF) meteorological information were applied as meteorological input for the trajectory model. The GDAS files have a spatial resolution of 1° x 1° in latitude (111 km x 111 km), enough to resolve the air mass movement and its impact on global and synoptic transport, while the ECMWF with a spatial resolution of 0.25° in latitude (28 km x 28 km) were used to resolve the mesoscale and local transport in the sampling area (Seinfeld and Pandis, 2006). Hourly 3D backward trajectories were computed from 11th March to 30th April 2011 in order to avoid the large uncertainty and limited significance of a single backward trajectory (Stohl, 1998), and to achieve a more reliable representation of the synoptic airflow in the given region (Fig. 1a).

After the computation of the back trajectories, cluster techniques are used to extract patterns that help simplify and understand a large quantity of information, in order to minimize the subjectivity of the classifications obtained. This methodology is based on grouping similar objects together whereby differences among individual elements in a cluster are minimized and differences among clusters are maximized. HYSPLIT model uses a cluster analysis tool based on variations of the total spatial variance (TSV) between the different clusters formed and the spatial variance (SPVAR) between each cluster component (Draxler et al., 2009). The optimal number of clusters is defined as the number of clusters that best represent the air mass variability during one time period. This number is associated with the “break point”, in which the TSV value increases rapidly, indicating that the clusters being combined are not very similar (Stunder, 1996). This increase suggests where to stop the clustering and, so, the optimal number of cluster is the step before the large increase in TSV. In this case, the “break point” has been associated with the first variation of the TSV above 40% (Hernández-Ceballos et al. in revision). Applying these criteria the optimal number of clusters is 5 (Fig. 2c) which show the prevalence of westerly flows over South Korea from 11th March to 5th April 2011.

3. Results and Discussion

A complete set of hourly backward trajectories at a final height of 1000 m at Uljin from 11th March to 5th April, each covering a previous time period of 192 hours (8 days), was reproduced from the beginning of the Fukushima nuclear power plant accident (Fig. 2a) in order to characterize the synoptic air mass behaviour over the sampling area. This height of 1000 m was chosen as a reference altitude after analysing the air mass behaviour at several levels including 500 m and 1500 m and checking that there were no significant variations in the air mass behaviour at each of these levels. During the early period after the accident (11th March-5th April), the backward trajectory analysis, represented as trajectory clusters, indicated a dominance of westerly flows over South Korea, indicating the homogeneous air masses without large zonal variations from Europe to Asia, and Fukushima derived radiocesium via the surface westerials was estimated to have arrived in 1–3 April for the first time in South Korea (Fig. 2c). The hourly analysis of 72 h backward trajectories at the height of 200 m (Fig. 2b) during the same period also indicated that the air over South Korea was not under the influence of the air over the areas adjacent to the Fukushima Daiichi nuclear plant (Fig. 2b). South Korea had received very little Fukushima radioactive plume during this period. Our
observation was in agreement with the reported eastward movement of the plume from Fukushima after the explosions (RIU, 2012; Takemura et al., 2011). Taking the circumference of the Earth at 37° N latitude (32.044 km) as reference to estimate the velocity of the plume, due to it crosses the study area, and circulation time of 21 days, the estimated average zonal velocity was estimated to be about 63 km/h.

To verify the transport of Fukushima originated radionuclides by surface westerlies, we calculated hourly forward trajectories from the Fukushima Daiichi nuclear power plant as well as hourly backward trajectories at different sampling points throughout the world, taking the period in which radionuclides measurements were registered into account. This study was based on the computation of daily average paths (centroid) which represent the average path of a set of trajectories and, hence facilitate the understanding of the whole information that is inside in one set of hourly trajectories. Hourly forward and backward trajectories at a height of 1000 m and a temporal coverage of 8 days were computed in each reference site around the world. After the set of backward trajectories have been computed, the cluster technique implemented in the HYSPLIT model, based on grouping backward trajectories by considering the trajectory endpoints (latitude and longitude), was used to simplify and understand this large quantity of information.

The analysis of the air mass forward movements during 12th - 16th March showed that the air mass was displaced eastward from the Fukushima area and bifurcated into a northern and a southern branch outside of Japan (Fig. 3). This eastward bifurcation of air masses is in agreement with the simulation of the potential dispersion of the radioactive cloud after the nuclear accident of Fukushima (Weather Online Website of United Kingdom, UK, 2012).

On 16th March the air mass over Fukushima moved from easterly to south-easterly direction by the presence of a high pressure system in the west and a low pressure system in the east of Fukushima on 16th March (Fig. 4a) and reached the Southeast Asia as shown in Stohl et al. (2012) and Long et al. (2012). However, the progressive weakening of the low pressure system in the east of Fukushima during the following days (Fig. 4b) was in favour to limit the influence of this branch over South Korea. This analysis indicated the progressive arrival of a strong high pressure system from the west, reaching a defined and stable location over eastern Asia during this period, being in favour to the non-existence of any wind corridor from Fukushima area to South Korea at surface level during this period. It is noted, although, that in annual average, the area encompassing Japan, Korean Peninsula, and eastern and southern part of China close to Vietnam is under the influence of the same air

---

**Fig. 2.** a) Hourly backward trajectories at 1000 m (computed with GDAS files) and b) at 200 m (computed with ECMWF files) and c) the corresponding clusters at 1000 m during 11th March-5th April over Uljin (South Korea). In the clusters figure, the left number is the identification number of the centroid and the percentage indicates the number of hourly backward trajectories occurring in that cluster.

**Fig. 3.** The two main air mass branches (centroids) from Fukushima Daiichi nuclear power plant from 12th to 16th March. Each centroid has a temporal coverage of 192 hours (8 days) and initial height of 1000 m. The number is the identification number of the centroid and the percentage indicates the number of hourly backward trajectories occurring in that cluster. 1 and 2 in the figure stands for the south and north branches of the Fukushima radioactive plume.
system as evidenced by the atmospheric concentration of $^{133}\text{Xe}$ emitted from nuclear power plants in South Korea and Japan (Achim et al., 2011).

The southern branch air mass from Fukushima (Fig. 3), with a frequency of 38%, was displaced in the marine boundary layer toward western North America, located more than 7000 km away, and arrived at the west coast of North America on March 16th (Bowyer et al., 2011; Sinclair et al., 2011; Diaz Leon et al., 2011). This southern branch arrived later in southern Europe, with peak concentrations at the southwestern Iberian Peninsula on 27th-28th March (Lozano et al., 2011; Masson et al., 2011).

The northern branch air mass, with a nearly double occurrence frequency (62%), was displaced to higher latitudes (Fig. 3). US E.P.A (2011) measurements over sampling sites in Alaska confirmed this movement of the plume. The analysis of backward trajectories indicated that this displacement was attributed to the arrival of $^{131}\text{I}$ between 19th-20th March in Iceland and from 21st March in the northern part of Scandinavia (Masson et al., 2011). The concentrations in Europe registered at Krakow (Poland) on 28th March were found to have originated from the same air mass that arrived earlier in Iceland, and 24th March in Greece (Manolopoulou et al., 2011), which indicated the limited influence of the southern branch air mass in southern Europe (Fig. 5). After the dispersion of the northern

Europe, Fukushima radioactive plume subsequently arrived over the center of Asia registering the highest activity concentration (by the analysis of melted snow sample) on 4th April (Bolsunovsky and Dementyev, 2011). This activity concentration in the centre of Asia was also in agreement with the backward trajectory results obtained for South Korea, thereby closing the global transport of the plumes northern branch. Taking into account the cumulative uncertainties caused by the computation of trajectories with a large temporal coverage (Stohl, 1998), Fig 5 shows the set of air masses that connect the Fukushima area and the surroundings of S. Korea during 12nd-16th March, confirming the origin of the activity concentrations in Korea and in Europe during March 11th (Masson et al., 2011).

4. Conclusions

The unique global coverage of fallout radioceasium released from the Fukushima Daiichi Nuclear Power Plant, particularly a fresh injection of $^{134}\text{Cs}$ and $^{137}\text{Cs}$ to the ground air provided a rare opportunity to observe a complete, uninterrupted revolution of the mid-latitude Surface Westerlies of the northern Hemisphere in late March 2011. This revolution took less than 21 days. This occurrence was verified for the first time based on the simultaneous global surface air measurements of artificial radionuclides, e.g., $^{131}\text{I}$, $^{134}\text{Cs}$, and $^{137}\text{Cs}$, and using the HYSPLIT model.
This work clearly demonstrates how little dissipation occurred during this time due to the nature of the rapid global air circulation system, and the Fukushima radioactive plume contaminated the entire Northern Hemisphere during a relatively short period of time. The westerlies have strengthened and shifted poleward over the past 50 years probably due to atmospheric warming arising from the increasing concentrations of atmospheric carbon dioxide (Anderson et al., 2009; Toggweiler, 2009), therefore a close look at the depositional scavenging rates and sedimentation velocities using reactive-particle constructive comments and criticism, and by taking their suggestions, the Fukushima radioactive plume contaminated the entire Northern Hemisphere westerlies.

Acknowledgements

The authors are grateful to two anonymous reviewers for their constructive comments and criticism, and by taking their suggestions, our manuscript was significantly improved. This work is partly sponsored by the Korea Ocean R & D Institute (PE98564 & PE98743) to GHH, YIK, LIM and also partially supported by the Spanish Department of Science and Technology through the project “Determination of scavenging rates and sedimentation velocities using reactive-particle radionuclides in coastal waters; application to pollutants dispersion” (Ref.: CTM2009-14321-C02-01), and the Government of Andalusia project “Characterization and modelling of the phosphogypsum stacks from Huelva for their environmental management and control” (Ref.: RNM-6300) to JPB, MAHC and RLL. The authors gratefully acknowledge the NOAA Air Resources Laboratory (ARL) for the provision of the HYSPLIT transport and dispersion model used in this publication.

References


Fig. 5. The centroids of the 8 days backward trajectory analysis at different sites around the world indicating the transport of the Fukushima plume and the centroid of the 19 days forward trajectories from Fukushima from 12th to 16th of March. The number 1 is the identification number of the centroid and the percentage (100 %) indicates the number of hourly backward trajectories occurring in that cluster.

This work clearly demonstrates how little dissipation occurred during this time due to the nature of the rapid global air circulation system, and the Fukushima radioactive plume contaminated the entire Northern Hemisphere during a relatively short period of time. The westerlies have strengthened and shifted poleward over the past 50 years probably due to atmospheric warming arising from the increasing concentrations of atmospheric carbon dioxide (Anderson et al., 2009; Toggweiler, 2009), therefore a close look at the depositional scavenging rates and sedimentation velocities using reactive-particle constructive comments and criticism, and by taking their suggestions, the Fukushima radioactive plume contaminated the entire Northern Hemisphere westerlies.

Acknowledgements

The authors are grateful to two anonymous reviewers for their constructive comments and criticism, and by taking their suggestions, our manuscript was significantly improved. This work is partly sponsored by the Korea Ocean R & D Institute (PE98564 & PE98743) to GHH, YIK, LIM and also partially supported by the Spanish Department of Science and Technology through the project “Determination of scavenging rates and sedimentation velocities using reactive-particle radionuclides in coastal waters; application to pollutants dispersion” (Ref.: CTM2009-14321-C02-01), and the Government of Andalusia project “Characterization and modelling of the phosphogypsum stacks from Huelva for their environmental management and control” (Ref.: RNM-6300) to JPB, MAHC and RLL. The authors gratefully acknowledge the NOAA Air Resources Laboratory (ARL) for the provision of the HYSPLIT transport and dispersion model used in this publication.

References

