

TRACING MARCH 2004 AND DECEMBER 2005 HEAVY SNOWFALL OF SOUTH KOREA USING NOAA AVHRR IMAGES

Hyung-Jin Shin

Doctor Candidate, Department of Civil and Environmental System Engineering, Konkuk University, South Korea, shjin@konkuk.ac.kr

Geun-Ae Park

Doctor Candidate, Department of Rural Engineering, Konkuk University, South Korea, dolpin2000@konkuk.ac.kr

Seong-Joon Kim

Associate Professor, Department of Civil and Environmental System Engineering, Konkuk University, South Korea, kimsj@konkuk.ac.kr

ABSTRACT ... This study is to grasp and analyse the temporal and spatial distribution of record-breaking heavy snowfall rarely occurred in the middle and southwest region of South Korea during March of 2004 and December of 2005 respectively. Snow cover area was extracted using the channels 1, 3 and 4 of NOAA AVHRR images and the snow depth distribution was spatially interpolated using snowfall data of meteorological stations. Using administration boundary and Digital Elevation Model from 1:5,000 NGIS digital map, the snowfall impact was assessed spatially and compared with the reports at that time.

KEY WORDS: Heavy snowfall, NOAA AVHRR, Snow cover area, South Korea

1. INTRODUCTION

In recent decades, extreme weather events seem to be growing in frequency and risk due to water-related disasters. Ground monitoring of snow are normally based on point measurement, which is subjected to numerous problems especially in inaccessible mountainous regions. Therefore, satellite data could be a useful alternative for snow monitoring and snow cover mapping.

The available images from satellite-borne sensors, which can be presently considered as suitable candidates for snow cover monitoring on a cost-efficiency basis, are mainly those taken from the AVHRR (Advanced Very High Resolution Radiometer) sensor, placed on NOAA (National Oceanic and Atmospheric Administration) satellites. Snow cover extent has been globally monitored using the series from NOAA/AVHRR since the early 1970s. Lucas et al. (1989) used unsupervised multispectral classification for separation of snow in AVHRR images by using channel 1, 3 and 4. Cracknel (1997) emphasized on using AVHRR images to determine snow cover extent. He recommended the threshold methods in snow and cloud separation. Simpson et al. (1998) used a multispectral-multistage method to separate snow and cloud in AVHRR images. They used channels 2, 3, 4 and 5 and proposed a three-stage algorithm. The method separates snow and cloud in the first stage and then, separate snow from clouds.

The aim of the study was to develop a method for monitoring the evolution of snow covered and snow free areas during the heavy snowfall period in South Korea.

2. DESCRIPTION OF MARCH 2004 AND DECEMBER 2005 OF HEAVY SNOWFALL IN SOUTH KOREA

2.1 March 2004

According to KMA, the city of Daejeon in central South Korea received 49 cm of snow on March 5, with an additional 15 cm forecast for March 6. More snow fell on March 6, than ever recorded for a single day in March since the KMA (Korea Meteorological Administration) began keeping records in 1904. The storm moved away from the Korean peninsula on March 7 (Fig. 1). The central provinces of South Korea were crippled when heavy snow closed roads throughout the region, including many in the country's capital, Seoul.

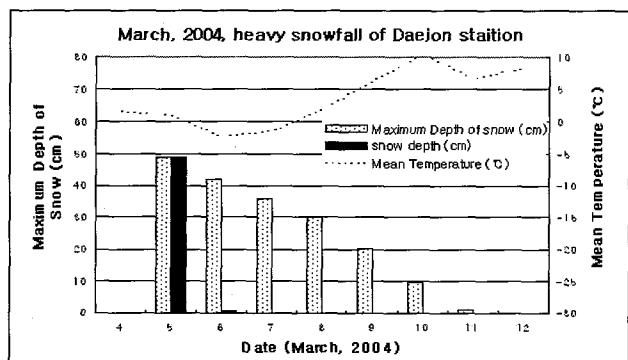


Fig. 1. March 2004 snowfall data of central South Korea.

2.2 December 2005

In December 2005, there was a climate extreme over the southwestern part of South Korea (Ho-Nam area), accompanied by significant amount of snowfall. Associated with such a heavy rainfall, a continental high-pressure system was stronger than normal and the oceanic low was deepened, leading to the intensification of the cold surges over the Korean peninsula. Under these synoptic situations, the central part of the peninsula experienced an extremely cold period, whereas the heavy snowy days lasted over the southwestern part (KMA, 2005). KMA (2005) reported that these unusual heavy snowfall events were induced by the warm sea surface temperature over the Yellow Sea that was 4-6 K higher than climatology. We can find several heavy snowfall days during December 2005, especially from 4 to 5, from 13 to 17 and from 21 to 23 December 2005 (Fig. 2).

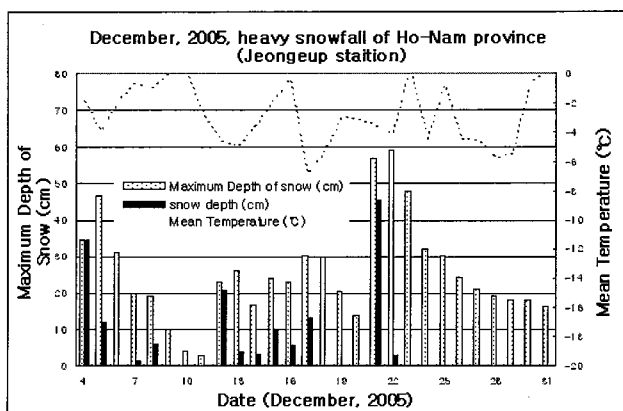


Fig. 2. December 2005 snowfall data of Ho-Nam South Korea.

3. EXTRACTION OF SNOW COVER AREA AND GENERATION OF SNOW DEPTH DISTRIBUTION

3.1 Satellite data

In this study, we used NOAA/AVHRR data because recurrent time is short and ground resolution is adequate comparatively. The ground resolution of a pixel is about 1.1 km square and the recurrent time is about a half day. The definite strong point of AVHRR images is the daily nature of the data, covering all of Korean peninsula, and rapid processing of the images (delays of hours rather than day). Two clear-sky images of March 2004 were obtained. Five images of December 2005 and three images of January 2006 were obtained.

3.2 Extraction of snow cover area using NOAA AVHRR images

When we want to detect snow area in NOAA image, the important problem is how to discriminate snow area from cloud area. Kazama et al. (1995) showed how to differentiate between them. This method is schematically

indicated in Fig. 3, where multispectral characteristics are used properly. Visual channel 1 can detect snow and cloud area, infrared channel 4 provides the temperature information with which we can detect high cloud, and middle infrared channel 3 can be used to detect low cloud because water particles in the air reflect ray of this channel.

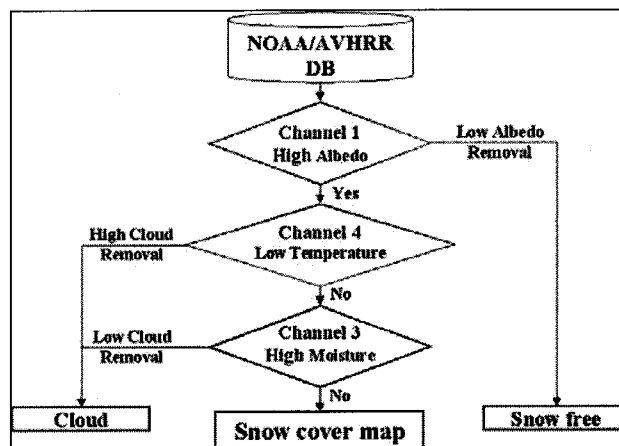


Fig. 3. Algorithm for snow cover area classification.

Table 1 shows the threshold value of each channel to extract the snow cover area of the selected NOAA images by applying algorithm in Fig. 3. Fig. 4 and Fig. 5 show the extracted snow covered area of March 2004 and December 2005.

Table 1. Threshold values of each channel of selected NOAA AVHRR images

Date	Channel 1	Channel 3	Channel 4
March 7, 2004	22	10	-10
March 9, 2004	22	10	-10
December 19, 2005	15	10	-10
December 20, 2005	17	10	-10
December 24, 2005	14	10	-10
December 26, 2005	15	8	-10
December 27, 2005	15	10	-10
January 3, 2006	15	8	-10
January 7, 2006	20	10	-10
January 8, 2006	20	8	-10
Average	17.5	9.4	-10

3.3 Snow cover area in relation to elevation

To know the December 2005 snow cover distribution by elevation, the results from NOAA-AVHRR images were summarized for Seomjin and Yeongsan river basin located in southwestern area as in Fig. 5. Figure shows that the snow cover area exponentially decreased as elevation increases.

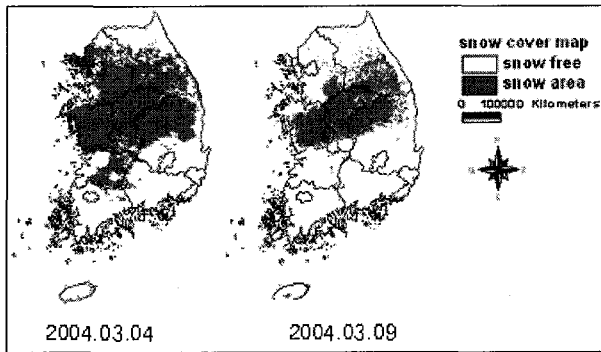


Fig. 4. Snow cover extent of March 2004.

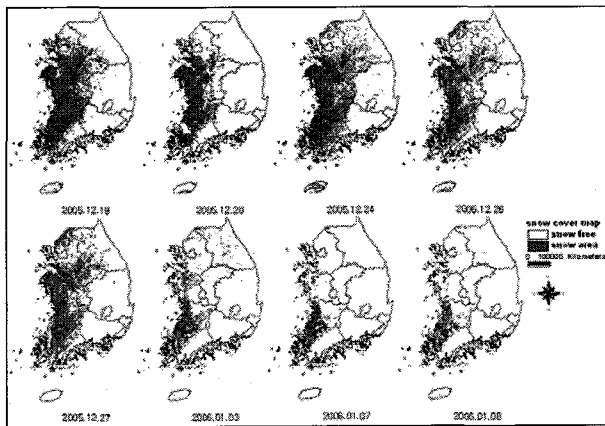


Fig. 5 Snow cover extent of December 2005 and January 2006

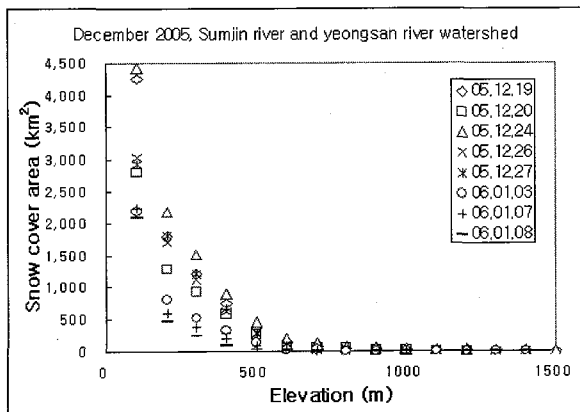


Fig. 6. December 2005 snow cover area of Sumjin and Yeongsan river basin in relation to elevation.

3.4 Snow cover area by administration boundaries

By the March 2004 heavy snowfall, an estimated 670 billion won worth of property damage was reported. Especially, hard of a damage of this heavy snowfall was concentrated on Chungbuk province and Chungnam province. Fig. 7 shows the snow cover area by administration boundaries for March 2004 heavy snowfall.

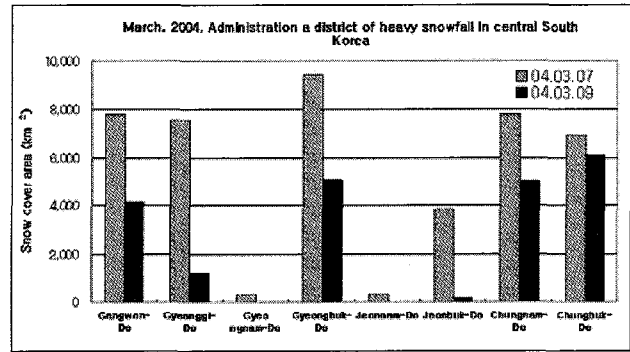


Fig. 7. Snow cover area by administration district for March 2004 heavy snowfall.

For the December 2005 of heavy snowfall, the hardest did hit Jeonbuk province. Total damages estimated at 219.3 billion won. Fig. 8 shows the snow cover area by administration boundaries for December 2005 heavy snowfall.

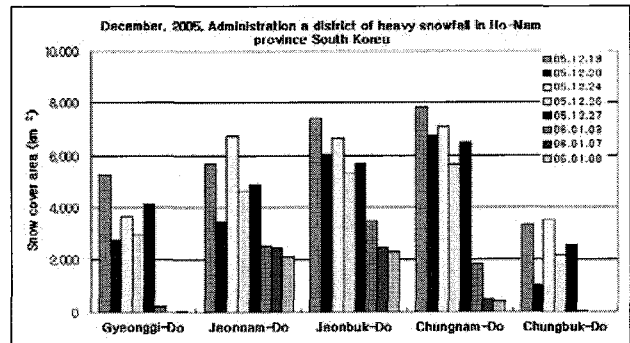


Fig. 8. Snow cover area by administration district for December 2005 heavy snowfall.

3.5 Snow depth generation by spatial interpolation using ground-observed snowfall data

To generate snow depth distribution, snowfall data of 69 meteorological ground stations were used, and spatially interpolated using GIS technique. Fig. 9 and Fig. 10 show the temporal and spatial distribution of snow depth for March 2004 and December 2005 heavy snowfall generated using 69 ground snowfall data respectively.

4. CONCLUSION

This study tried to trace the exceptional heavy snowfall occurred in March 2004 and December 2005 of South Korea using NOAA-AVHRR satellite images. The extent of snow cover for the events were successfully extracted from NOAA images and the temporal variation of the snow cover area was also traced using the series of NOAA images. By the recent phenomena of unpredictable heavy snowfall hit for the whole South Korea, a need is urgently increasing to develop a real-time snowfall monitoring information system by NOAA-AVHRR or Terra MODIS images.

4.1 References

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4.2 Acknowledgements

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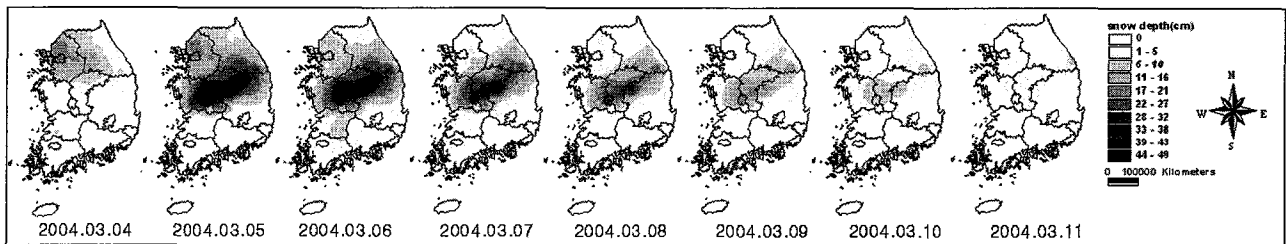


Fig. 9. The temporal and spatial distribution of snow depth for March 2004 heavy snowfall generated using 69 ground snowfall data.

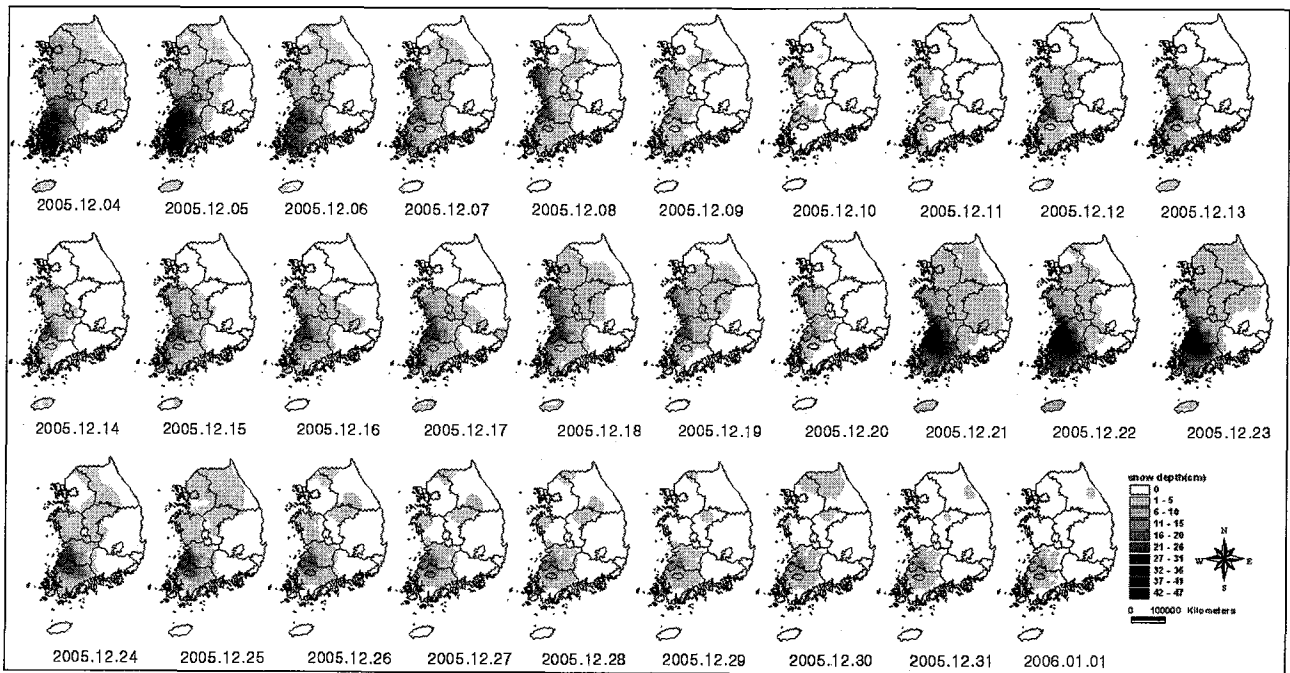


Fig. 10. The temporal and spatial distribution of snow depth for December 2005 heavy snowfall generated using 69 ground snowfall data.