Atmospheric aerosols in wet seasons at Phimai, Thailand—Long range transport of soil dusts from west Asia

TSURUTA, Haruo1,2, OIKAWA eiji1, INOUE toshiro1, CHOTPITAYASUNON Jinchula2, THANA boossarasiri2, TAKAMURA tamio3, TAKEMURA toshihiko4, GOTO daisuke1, SUGIMOTO nobuo5, SUDO shigeto6, YONEMURA seiichiro6, SERA koichiro7, HAYASAKA tadahiro8, NAKAJIMA teruyuki9

1 AORI, University of Tokyo, 2 Chulalongkorn University, 3 CEReS, Chiba University, 4 RIAM, Kyushu University, 5 National Institute for Environmental Studies, 6 National Institute for Agro-Environmental Sciences, 7 Cyclotron Center, Iwate Medical University, 8 CAOS, Tohoku University

According to the analysis of the field study on atmospheric aerosols measured at Phimai, Thailand, dust particles were transported from East China and Indochina, in the early- and the late-dry season, respectively. In contrast, the dust concentration in wet season was usually low compared with that in the dry season, while high concentration of dust was measured even in the wet season, comparable to that in the dry season due to transport of the edge of dust storms in East Asia. The purpose of this study is to clarify if the high dust particles were caused by the local sources or by long range transport. The case study on the episode of high dust concentration during 17-20 June 2008 was made, by comparing the surface data with CALIOP data (http://www-calipso.larc.nasa.gov/data/BROWSE/production/V3-01/), NIES RIDAR data(http://www-lidar.nies.go.jp/Phimai/archives/), and the result of the SPRINTARS model(http://sprintars.riam.kyushu-u.ac.jp/archivej.html). The CALIOP data showed that high dusts were measured during 14-20 June 2008, from Saudi Arabia to Somalia, from Pakistan to Arabian Sea, from Bangladesh to the Bay of Bengal, and the maximum vertical height of the dust layer reached up to 7 km. According to the RIDAR data, high dust aerosols were observed up to the height of 2-3km during 15-17 June 2008 (missing data from 18 June). Furthermore, the backward trajectory analysis by NOAA HYSPLIT MODEL (http://www.arl.noaa.gov/ready/hysplit4.html) showed that the air masses arrived at Phimai on 17-20 June 2008, was transported a few days after in the lower troposphere from over the Bay of Bengal, and in the layer of 2-4km height one week after from the east coast of north Africa. On the other hand, the SPRINTARS model, a high dust layer existed up to the height of 2-3km at least for a week from 14 June 2008, spreading horizontally from the eastern part of North Africa to the Bay of Bengal through west Asia, India, and the edge of the large-scale dust storm reached Indochina. All these data strongly suggest that the high dust particles at Phimai in the wet season could be caused by the long range transport of dust generated in the desert areas of west Asia, in addition to the local dust.

Keywords: atmospheric aerosols, soil dusts, long range transport, CALIOP, west Asia