**Interactive comment on** “Lidar observations of Nabro volcano aerosol layers in the stratosphere over Gwangju, Korea” *by D. Shin et al.*

D. Shin et al.

nym@gist.ac.kr

Received and published: 22 April 2015

Dear Referee.

Thank you for your precious comments and for understanding merit of this manuscript. As your comments I discussed with my co-authors about it.

It seems look like focus local aerosol observation event with lidar measurement. And the “Raman” word makes reader to misunderstanding this paper is the Raman channel lidar measurement.

Initially in this paper, we want to focus and to announce the depolarization characteristic of volcanic aerosol in stratosphere with time. However I think our description couldn’t
make it.

My co-authors and I decide what we will withdraw this paper after due reflection. We will have more detail description and analysis for support our original purpose of this paper next time. Also we will consider seriously your comments. After then, we will try to be a re-submit to ACP or other Journals.

Thank you again for your comments.

Best regards

First author Dong Ho Shin.

Interactive comment on Atmos. Chem. Phys. Discuss., 15, 1171, 2015.