



Inversion Layer

Temperature generally falls with height. "Temperature inversion layer" refers to the rise of air temperature with respect to the increase of height, while atmosphere is relatively stable and vertical motion is suppressed. With moist air and weak wind, stratus cloud or fog near the inversion layer is likely to be formed.





HKO Sidelights

Observatory Staff Commented by the Public

Observatory team members who received words of thanks and commendation form the public or organisations during January to March:

> **Mr LEE Kwok-lun** (Scientific Officer)

Mr FUNG Kwok-chu (Senior Scientific Assistant)

Ms CHAN Yuk-hing (Experimental Officer)

Ms MOK Wai-ling (Scientific Assistant) Mr HO Pak-sing was promoted to Chief Experimental Officer



Staff Promotions

Mr CHOW Chi-kin was promoted to

Mr CHENG Tsz-lo was promoted to Senior Experimental Officer



Ms YU Mei-fung was promoted to Chief Scientific Assistant



Senior Experimental Officer

