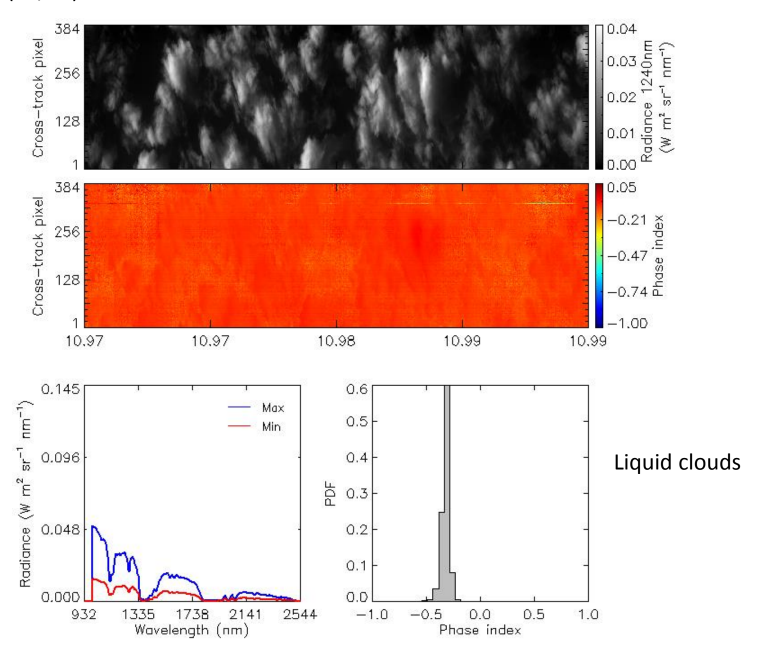
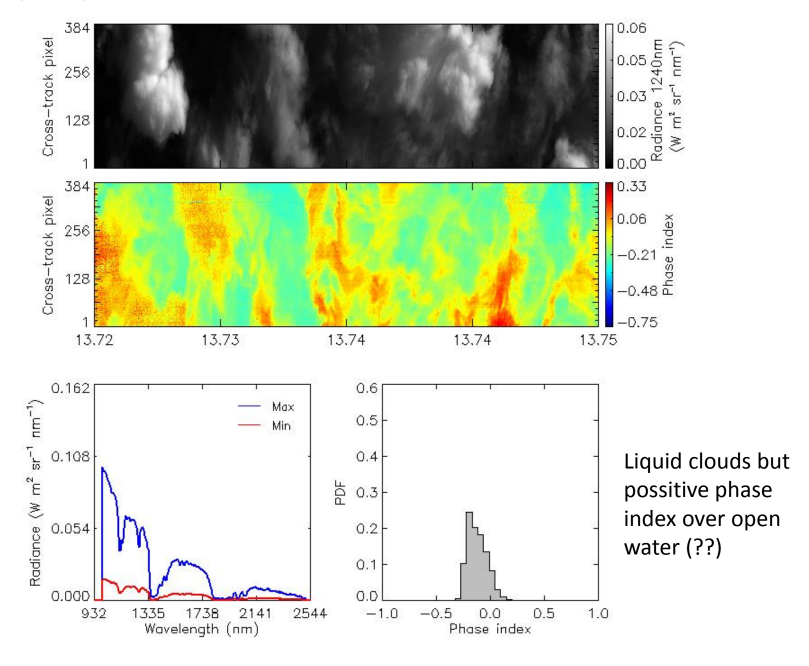
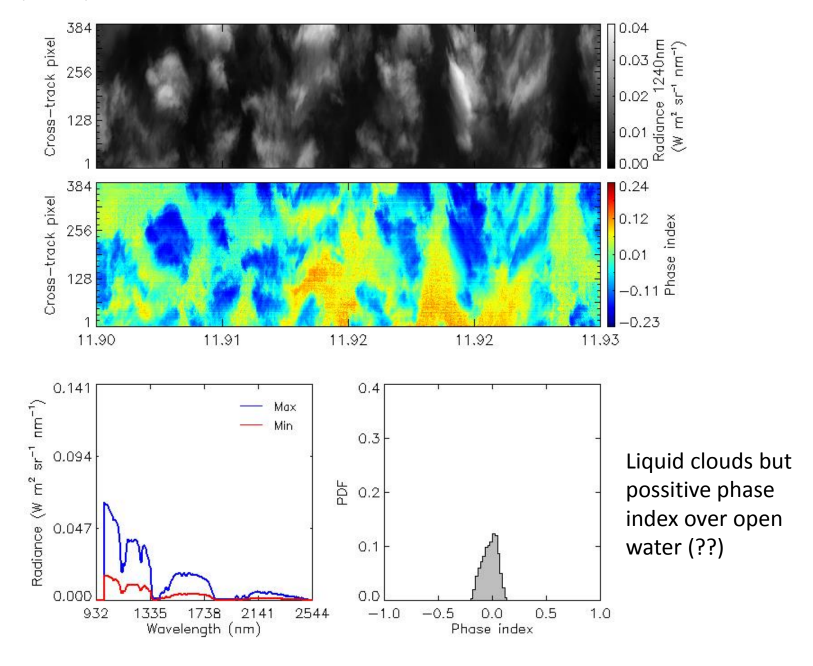
Flight 06 (30/03)



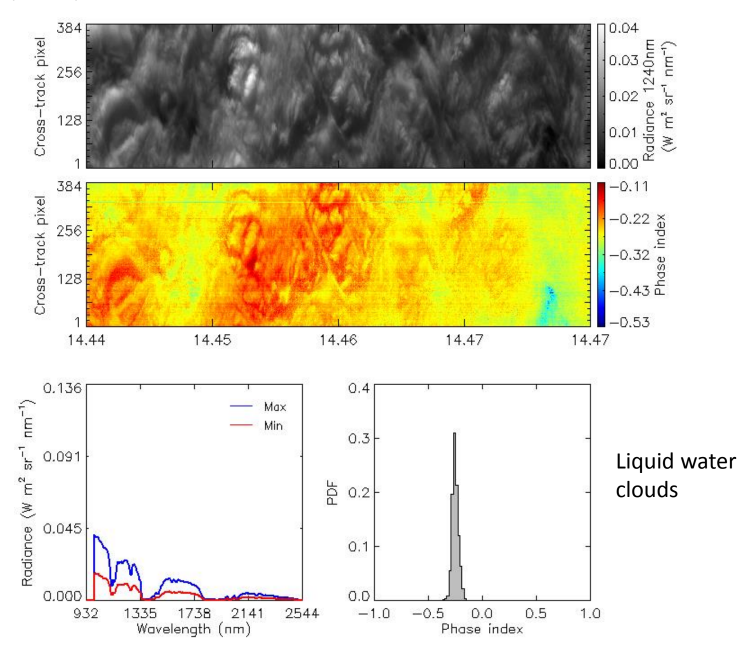
Flight 07 (31/03)



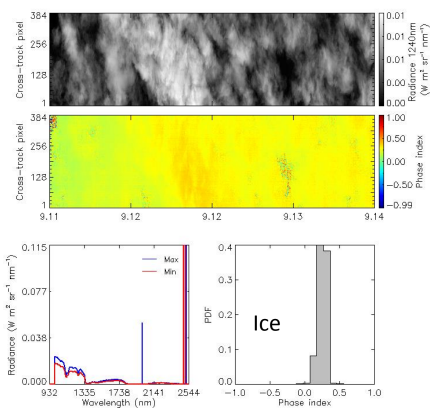
Flight 08 (01/04)



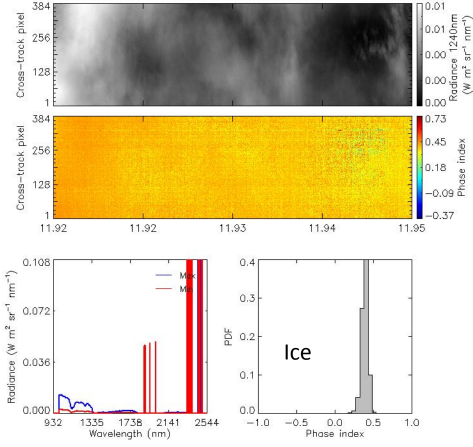
Flight 09 (03/04)



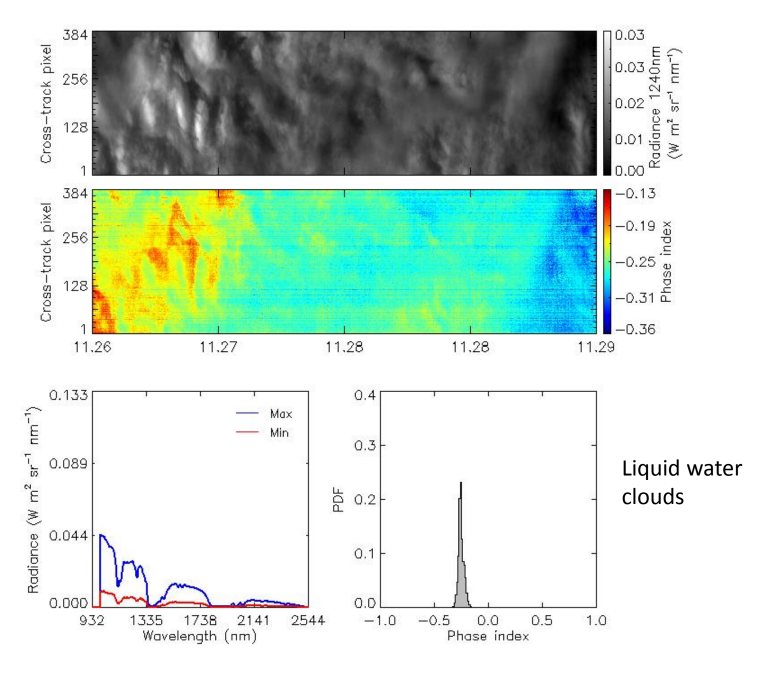
Flight 10 (04/04)



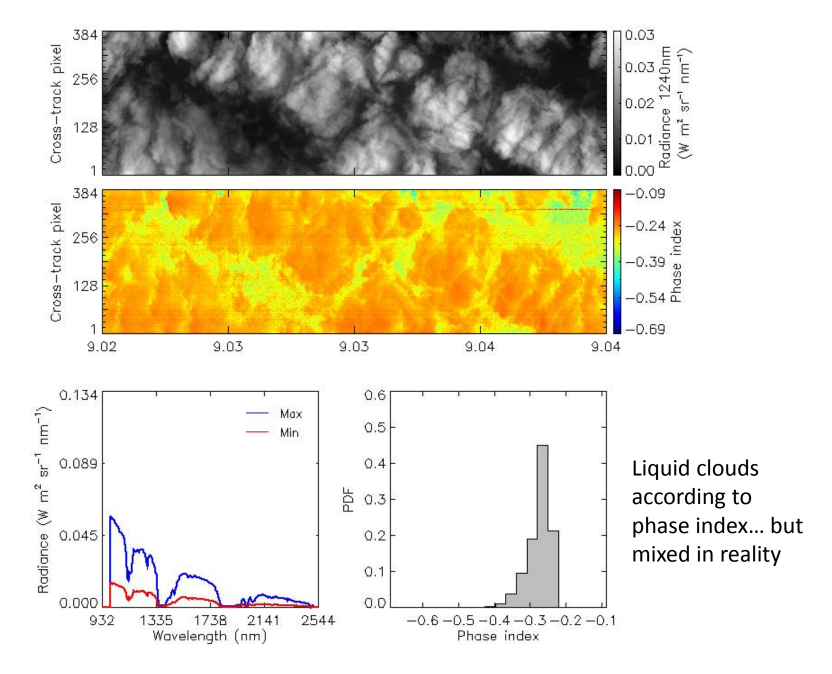
Warm air advection?



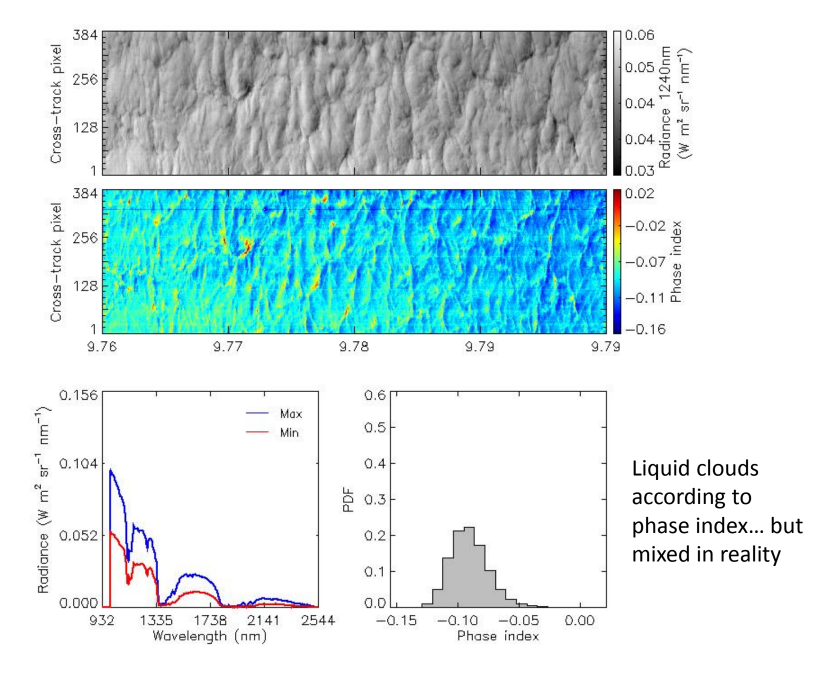
Flight 11 (06/04)



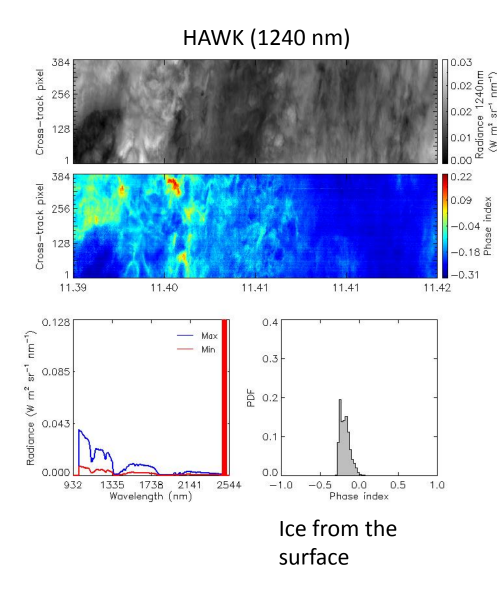
Flight 05 ACLOUD (25/05/2017)



Flight 11 ACLOUD (02/06/2017)



Flight 12 (07/04)



EAGLE (550 nm) 1024 Cross—track pixel 683 342 Nadir radiance 550nm (W m² sr¹ nm⁻¹) (W m² sr¹ nm⁻¹) (O0000 0.107 11.41 Time (UTC) 11.40 11.41 11.42 11.39 0.156 0.4 Radiance (W m² sr 1 nm -1) 70000 70000 70000 **—** Мах Min 0.3 는 0.2 0.1 0.000 0.04 0.06 0.08 Radiance 550 nm (W m² sr-1 nm-1) 549 697 845 Wavelength (nm) 0.02

Flight 06 (30/03) (EAGLE 550nm)

