

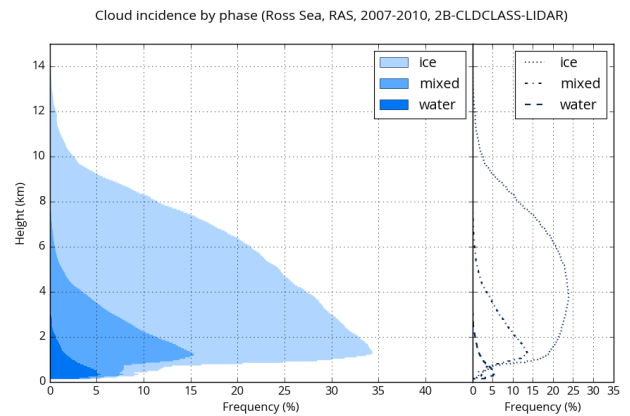
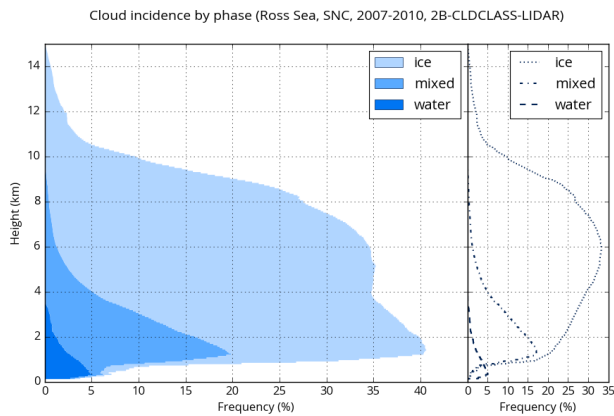
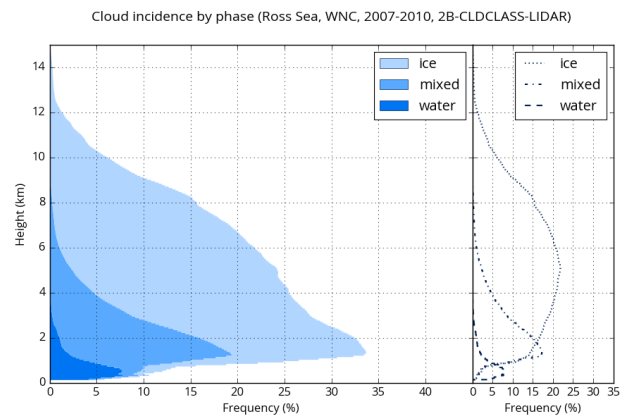
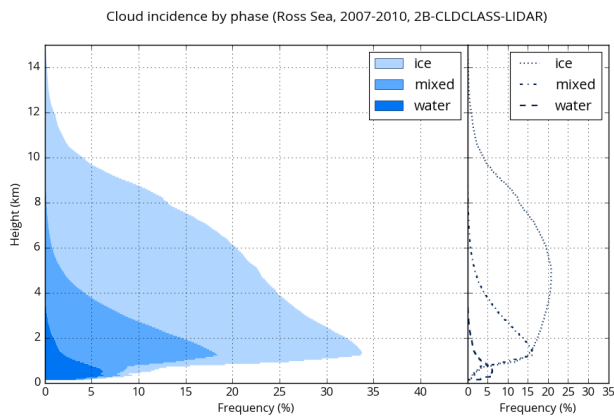
# Cloud incidence by phase

Peter Kuma

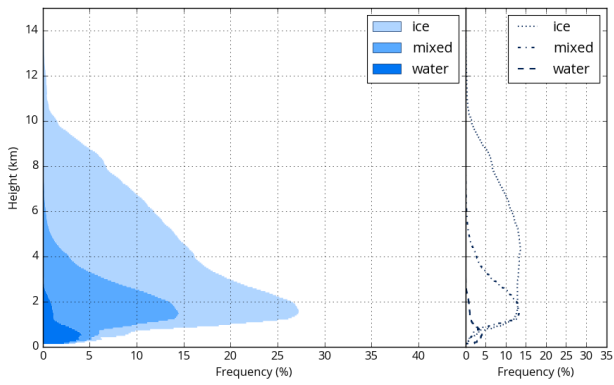
15 December 2016

## By regime

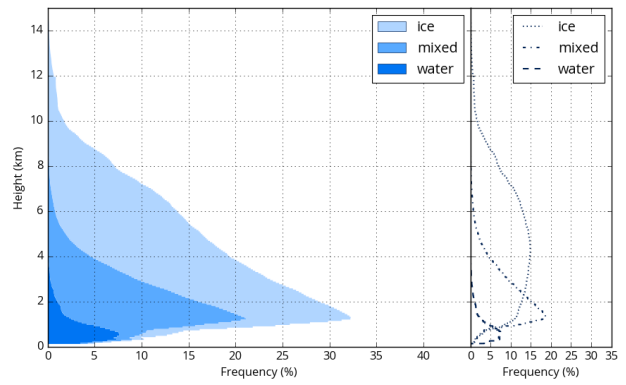
### Ross Sea



Cloud incidence by phase (Ross Sea, WSC, 2007-2010, 2B-CLDCLASS-LIDAR)

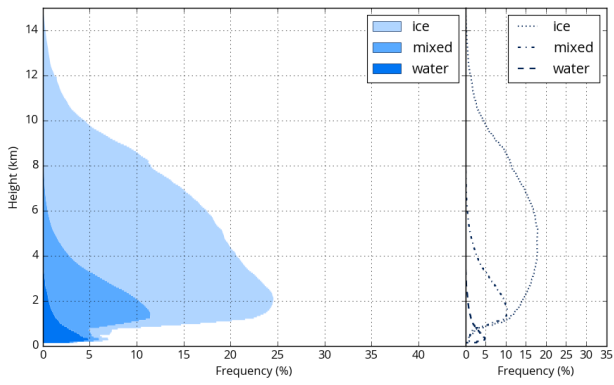


Cloud incidence by phase (Ross Sea, WS, 2007-2010, 2B-CLDCLASS-LIDAR)

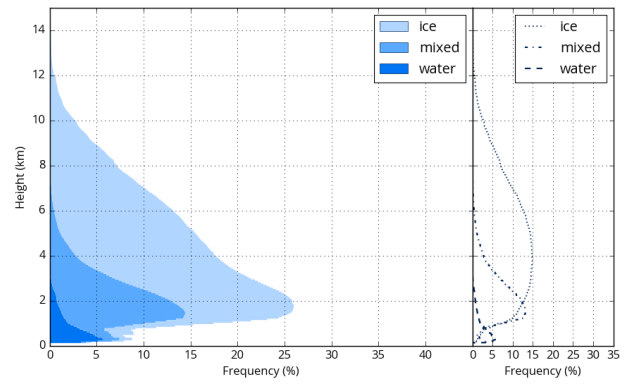


## Ross Ice Shelf

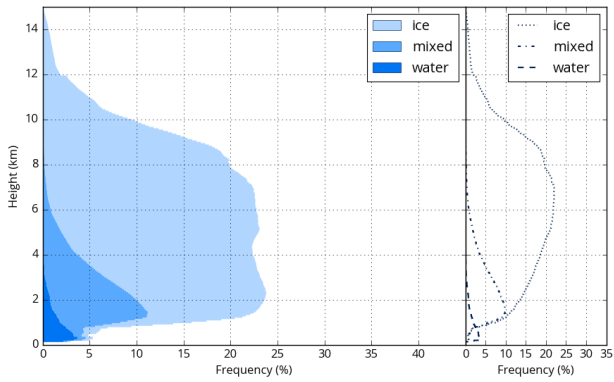
Cloud incidence by phase (Ross Ice Shelf, 2007-2010, 2B-CLDCLASS-LIDAR)



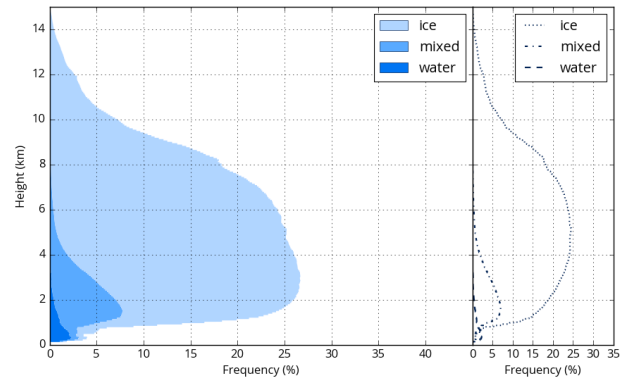
Cloud incidence by phase (Ross Ice Shelf, WNC, 2007-2010, 2B-CLDCLASS-LIDAR)

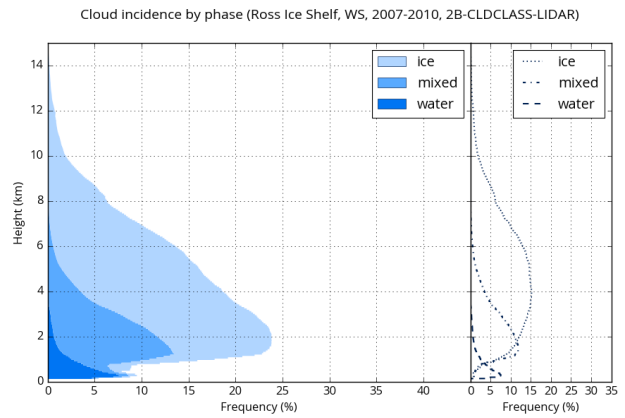
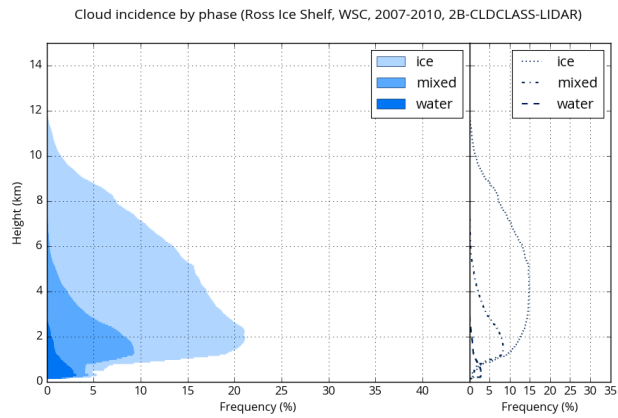


Cloud incidence by phase (Ross Ice Shelf, SNC, 2007-2010, 2B-CLDCLASS-LIDAR)



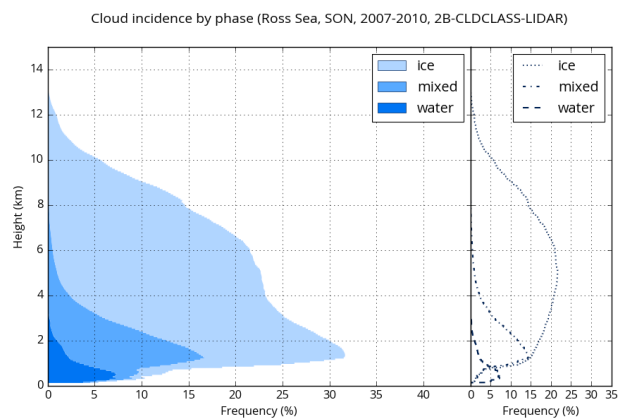
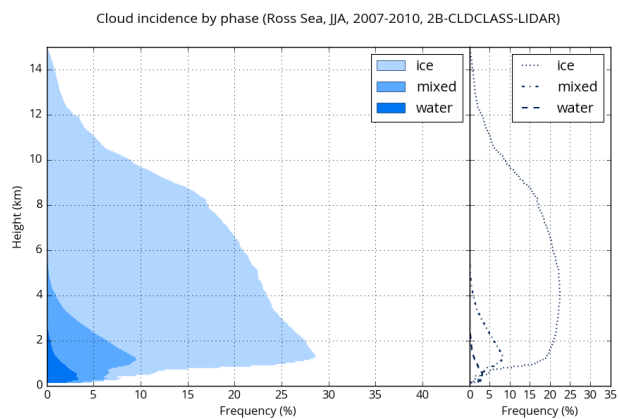
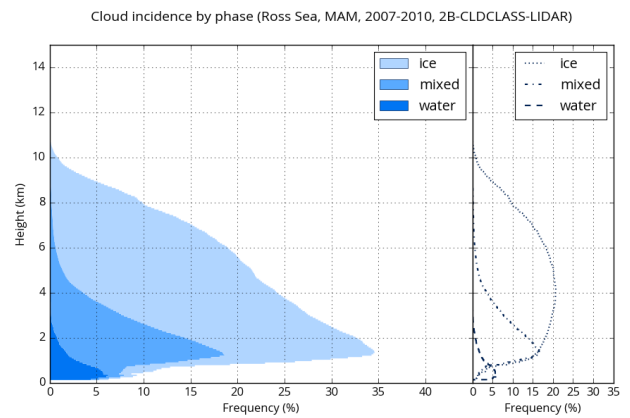
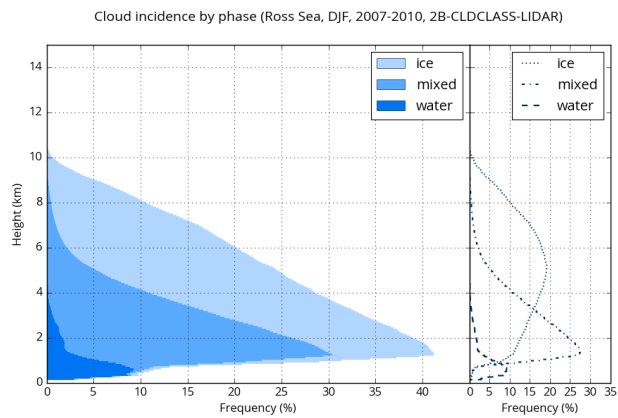
Cloud incidence by phase (Ross Ice Shelf, RAS, 2007-2010, 2B-CLDCLASS-LIDAR)



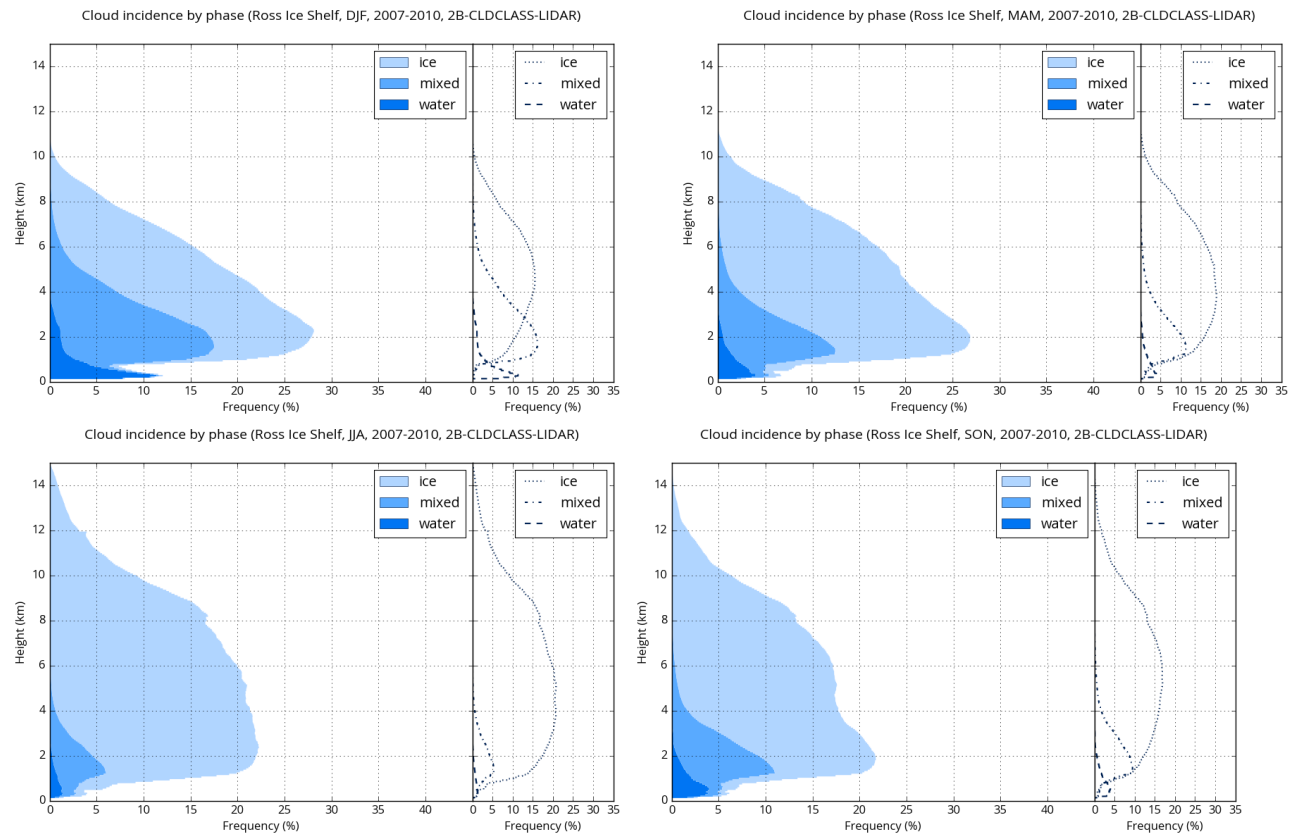


## By season

### Ross Sea

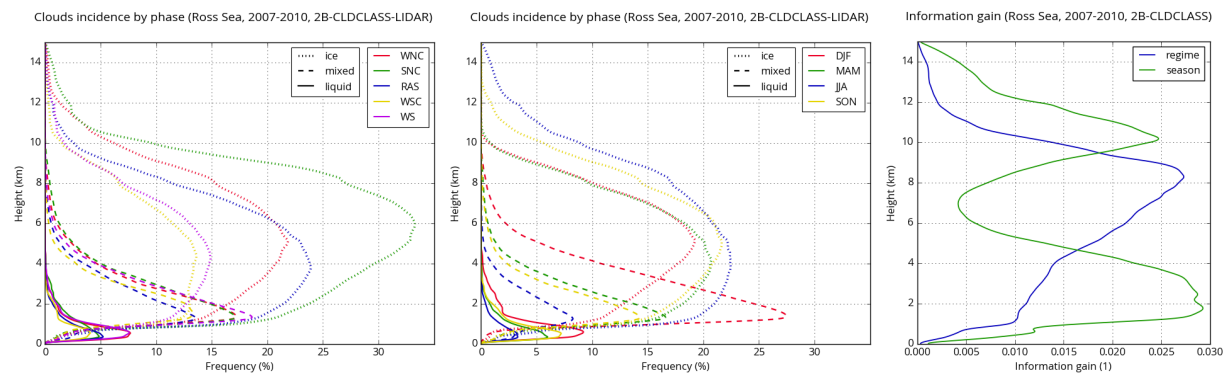


## Ross Ice Shelf



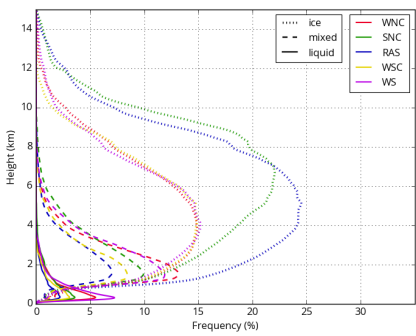
## Summary plots

### Ross Sea

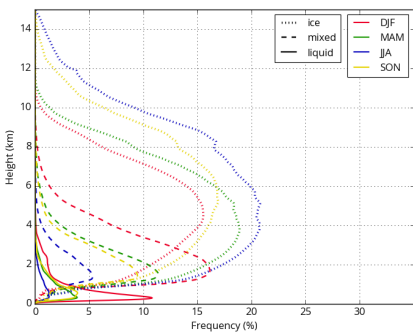


Ross Ice Shelf

Clouds incidence by phase (Ross Ice Shelf, 2007-2010, 2B-CLDCLASS-LIDAR)



Clouds incidence by phase (Ross Ice Shelf, 2007-2010, 2B-CLDCLASS-LIDAR)



Information gain (Ross Ice Shelf, 2007-2010, 2B-CLDCLASS)

