

CIP Image Data Examples



David Delene

**Atmospheric Sciences Department
University of North Dakota**

CIP Images (2012:09:02 – 15:51:49-15:51:54)

Water Droplets

09/02/12 Start: 57109.4500(15:51:49.4500) End: 57112.2800(15:51:52.2800) Delta: 2.8300000 [s] TAS: 84.10 [m/s]

09/02/12 Start: 57112.2800(15:51:52.2800) End: 57114.1200(15:51:54.1200) Delta: 1.8400000 [s] TAS: 83.72 [m/s]

09/02/12 Start: 57114.1200(15:51:54.1200) End: 57116.2000(15:51:56.2000) Delta: 2.0800000 [s] TAS: 83.72 [m/s]

09/02/12 Start: 57116.2000(15:51:56.2000) End: 57117.0100(15:51:57.0100) Delta: 0.81000000 [s] TAS: 83.50 [m/s]

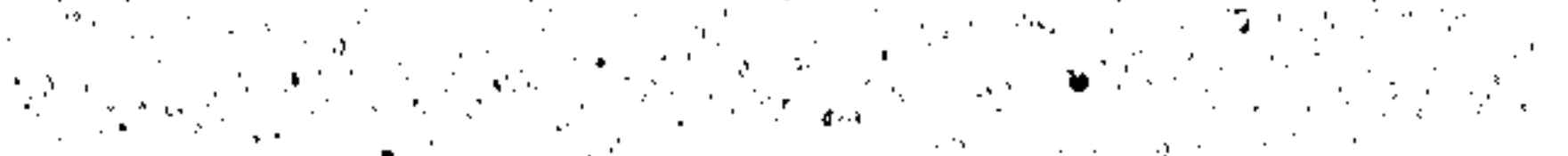
CIP Images (2018:01:22 – 07:37:02-07:43:45)

Ice, Chain-like Aggregates?

01/22/18 Start: 27422.4300{07:37:2.4300} End: 27599.6800{07:39:59.6800} Delta: 177.25000 [s]



01/22/18 Start: 27599.6800{07:39:59.6800} End: 27738.4099{07:42:18.4099} Delta: 138.72990 [s]



01/22/18 Start: 27738.4099{07:42:18.4099} End: 27824.4900{07:43:44.4900} Delta: 86.080100 [s]

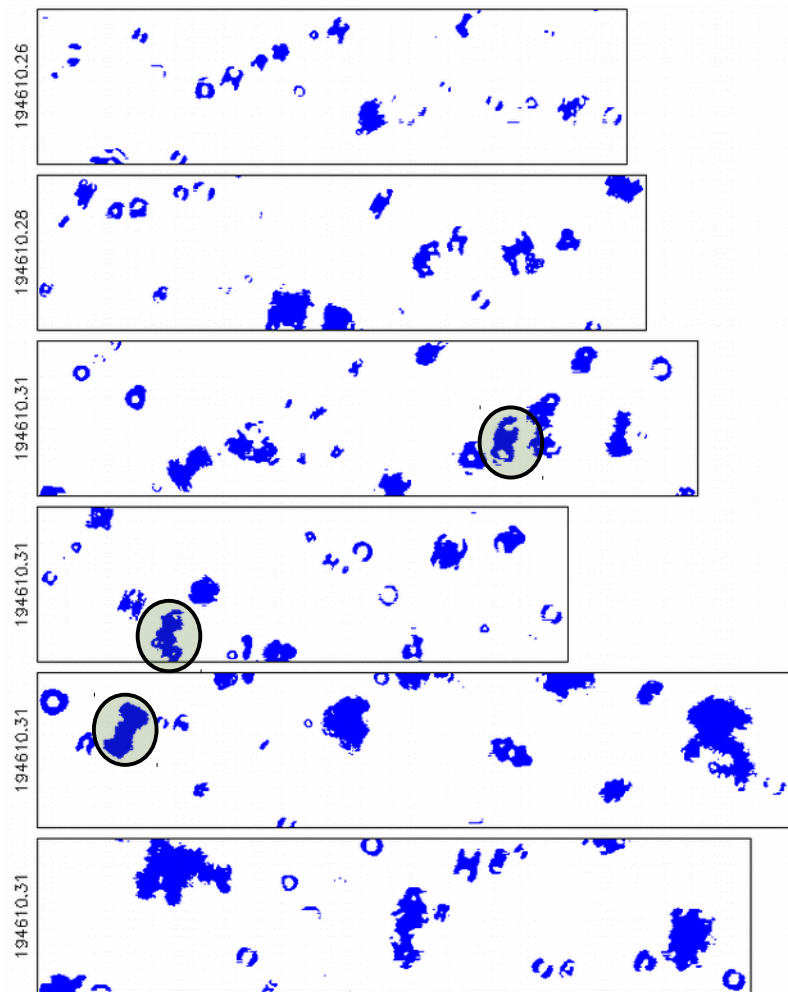


01/22/18 Start: 27824.4900{07:43:44.4900} End: 28062.1199{07:47:42.1199} Delta: 237.62990 [s]

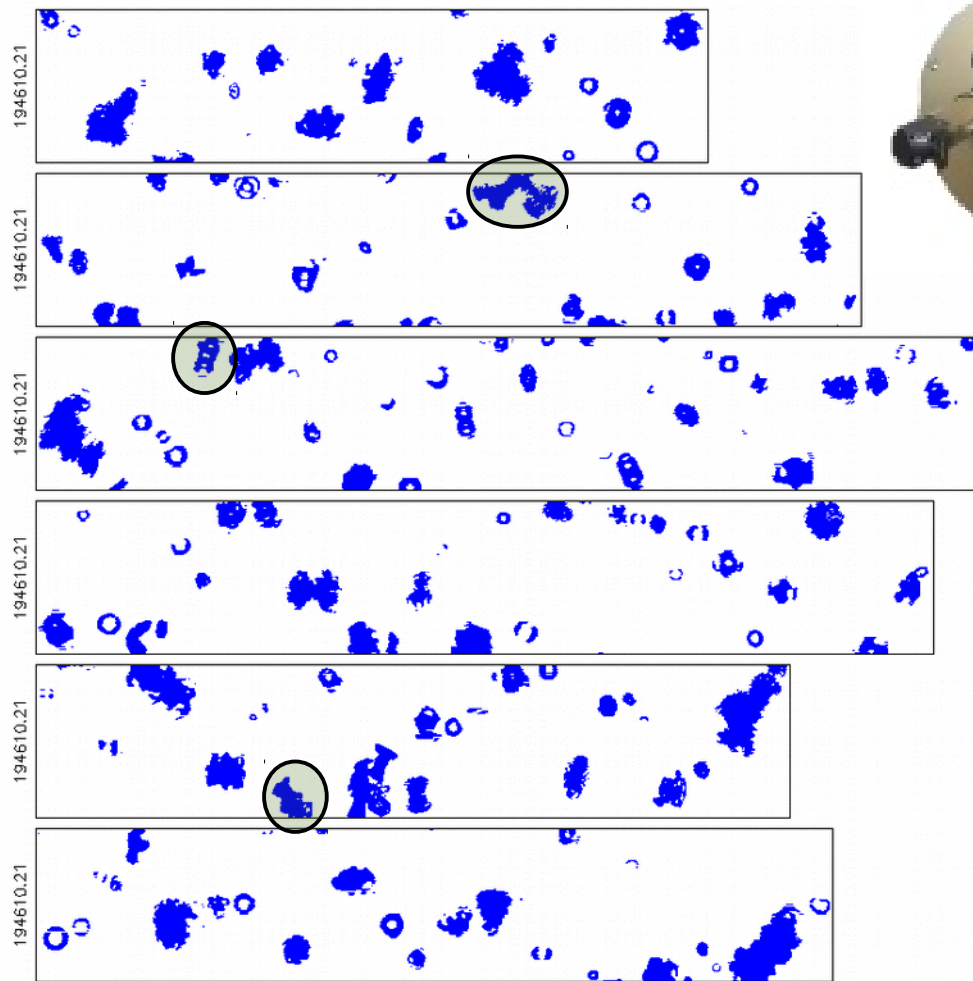


2D-S Images (19:46:10)

Vertical



Horizontal



2D-S



HVPS3 Images (19:46:10)

HVPS3

