On Trade-Wind Cumulus Cold Pools

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EMS, Sept. 2011, Berlin
Rain in Shallow Cumulus Over the Ocean: The RICO Campaign


Rauber et al., 2007 BAMS

winter Caribbean
key finding from RICO: nearly all cloud producing > 1 mm/hr rain rates associated with arc-shaped formations reminiscent of cold pool outflow boundaries

MISR (right) and SFol (offset, below) images from 1448 UTC, January 6, 2005: Radar domain indicated by yellow circle. Islands marked by x, enumerated features: (1) shallow isolated convection; (2) wind parallel cloud streets; (3/4) convection along outflow arcs/boundaries; (5) clusters or convective patches. Regions of deeper convection with stratiform cloudiness are evident north and south of the radar domain. Cloudiness along outflow boundaries is prevalent both north of the radar domain, and along its southern border north of Guadeloupe. Also evident are cloud tails downwind of Anguilla, St. Kitts and Nevis.

Rauber et al. 2007
Precipitation Characteristics of Trade Wind Clouds during RICO Derived from Radar, Satellite, and Aircraft Measurements

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(Manuscript received 15 January 2008, in final form 10 September 2008)

ABSTRACT

Precipitation characteristics of trade wind clouds over the Atlantic Ocean near Barbuda are derived from radar and aircraft data and are compared with satellite-observed cloud fields collected during the Rain in Cumulus over the Ocean (RICO) field campaign. S-band reflectivity measurements $Z$ were converted to rainfall rates $R$ using a $Z$-$R$ relationship derived from aircraft measurements. Daily rainfall rates varied from 0 to 22 mm day$^{-1}$. The area-averaged rainfall rate for the 62-day period was 2.37 mm day$^{-1}$. If corrected for evaporation below cloud base, this value is reduced to 2.23 mm day$^{-1}$, which translates to a latent heat flux to the atmosphere of 63 W m$^{-2}$. When compared with the wintertime ocean-surface latent heat flux from this region, the average return of water to the ocean through precipitation processes within the trade wind layer during RICO was 31%–39%. A weak diurnal cycle was observed in the area-averaged rainfall rate. The magnitude of the rainfall and the frequency of its occurrence had a maximum in the predawn hours and a minimum in the midmorning to early afternoon on 64% of the days. Radar data were collocated with data from the Multiangle Imaging Spectroradiometer (MISR) to develop relationships between cloud-top height, cloud fraction, 866-nm bidirectional reflectance factor (BRF), and radar-derived precipitation. The collocation took place at the overpass time of ~1045 local time. These relationships revealed that between 5.5% and 10.5% of the cloudy area had rainfall rates that were $>0.1$ mm h$^{-1}$, and between 1.5% and 3.5% of the cloudy area had rainfall rates that were $>1$ mm h$^{-1}$. Cloud-top heights between ~3 and 4 km and BRFs between 0.4 and 1.0 contributed ~50% of the total rainfall. For cloudy pixels having detectable rain, average rainfall rates increased from ~1 to 4 mm h$^{-1}$ as cloud-top heights increased from ~1 to 4 km. Rainfall rates were closely tied to the type of mesoscale organization, with much of the rainfall originating from shallow (<5 km) cumulus clusters shaped as arcs associated with cold-pool outflows.

visually determined
open questions:

*how does shallow cumulus precipitation relate to the subcloud layer energetics & thermodynamic structure?*

can we learn anything about the convective triggering mechanism?

*what are the characteristics of the cold pools?*
combine ship-based data (flux, radar & lidar; R/V Seward Johnson, Jan. 9-25, 2005) with satellite imagery & S-Pol radar data
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(R/V Seward Johnson, Jan. 9-25, 2005) with satellite imagery & S-Pol radar data

no a-priori expectations
during 9-24 January:

37 recorded surface rain events
17 on ‘undisturbed’ days (Nuijens et al., 2009)
15 clearly associated with mesoscale arcs

10 through convection center
& > 2 mm/hr max. rainrate
> 2km cloud depth (X-band)
‘cold pool’: a region or ‘pool’ of relatively colder air surrounded by warmer air; any large-scale mass of colder air (AMS glossary)

sought an explicit connection to precip:
beginning: > 0 mm/hr
end: $T_{air} \sim$ SST or max $T_{air}$
$T$ decrease

pre-rain to rainrate max.
pre-rain to maximum rainrate
Fig. 21. Schematic of propagating precipitating shallow convection and the cold pool recovery. Radar reflectivity example is from January 11, 12-14 UTC. $\bar{u}$ is the mean wind speed, MLD is mixed-layer depth.
just accepted into JAS (not yet on early on-line release)

ABSTRACT

Shallow, precipitating, cumuli within the easterly trades were investigated using ship-board measurements, scanning radar data, and visible satellite imagery from two weeks in January 2005 of the Rain in Cumulus over Ocean experiment. Shipboard rainfall rates of up to 2 mm hr$^{-1}$ were recorded almost daily, if only for 10-30 minutes typically, almost always from clouds within mesoscale arcs. The precipitating cumuli, capable of reaching above 4 km, cooled surface air by 1-2 K, in all cases lowered surface specific humidities by up to 1.5 g kg$^{-1}$, reduced surface equivalent potential temperatures by up to 6 K, and were often associated with short-lived increases in wind speed. Upper-level downdrafts were inferred to explain double-lobed moisture and temperature sounding profiles, and multiple inversions in wind profiler data. In two cases investigated further, the precipitating convection propagated faster westward than the mean surface wind by $\sim 2-3$ m s$^{-1}$, consistent with a density current of depth $\sim 200$ m. In their cold pool recovery zones, the surface air temperatures equilibrated with time to the sea surface temperatures, but the surface air specific humidities stayed relatively constant after initial quick recoveries. This suggested entrainment of drier air from above fully compensated moistening from surface latent heat fluxes. Recovery zone surface wind speeds and latent heat fluxes were not higher than environmental values. Non-precipitating clouds developed after the surface buoyancy had recovered (barring encroachment of other convection). The mesoscale arcs favored atmospheres with higher water vapor paths. These observations differed from those of stratocumulus and deep tropical cumulus cold pools.

Tuesday, September 13, 2011
Thank you!

Questions/Comments?