Effects of Sea Spray on the Dynamics and Microphysics of an Idealized Tropical Cyclone

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ABSTRACT

The effect of sea spray particles (SSP) on the intensity and microphysical structure of an idealized tropical cyclone (TC) is investigated using the Weather Research and Forecasting Model with a new spectral bin microphysics package. The SSP size distribution in the hurricane boundary layer is calculated using a Lagrangian–Eulerian bin-microphysics model (LEM) with high spatial resolution and extremely high drop size resolution. Sea spray ascending in updrafts within the eyewall of a TC dramatically increases the concentration of cloud drops within a wide range of sizes and decreases the effective drop radius to the values typical of polluted continental clouds. At the same time, the presence of spray drops of a few hundred microns in radius trigger intense rain just above cloud base. As a result, sea spray creates clouds that have a unique combination of maritime and continental properties. Outside the eyewall, clouds remain extremely maritime. SSP are shown to increase substantially the maximum vertical velocity, the cloud water content, and the mass contents of ice particles within the eyewall. As a result, SSP lead to TC intensification, axis symmetrization, and a decrease in eyewall radius. We found a new mechanism where wind-generated sea spray particles invigorate the inner cloudbands by nucleating more cloud droplets, which leads to more water vapor condensation and greater latent heating. The dependence of this process on surface wind speed constitutes a positive feedback loop that can lead to higher hurricane intensity. The results of simulations of cloud microstructure in the hurricane eyewall are supported by observations.

1. Introduction

Tropical cyclones (TC) are strikingly large organized convective vortices that still conceal many secrets regarding their emergence, intensification, mature evolution, and decay. Any theory of TC development stresses the importance of two main mechanisms: 1) atmospheric–ocean interaction determining the fluxes of heat, moisture, and momentum at the ocean surface and 2) the latent heat release in deep convective clouds forming the TC eyewall. One of the possible causes of the low accuracy in forecasting a TC intensity lies in the shortcomings of TC–ocean interaction descriptions (Emanuel 1989, 2003; Gall et al. 2008; Li 2004; Perrie et al. 2005; Wang et al. 2001). An important component of the TC–ocean interaction is sea spray generation within the surface layer at strong winds. A wide spectrum of sea spray particles (SSP) is generated during wave-breaking events—the size range of sea spray droplets can range from ~0.01 to ~600 μm (Clarke et al. 2006; Fairall et al. 2009; Gong 2003; Mårtensson et al. 2003; Ovadnevaite et al. 2014; Veron 2015). The concentration of the SSP can exceed several hundred per cubic centimeter.

In the context of the ocean–atmosphere interfacial effect on TC, it has been suggested that SSP effects might explain the observed surface winds by reducing the air–sea drag coefficient (Bell et al. 2012; Donelan et al. 2004; Powell et al. 2003). The evaluations of the SSP effect on the drag coefficient were performed in a set of theoretical and numerical studies (Andreas 2004; Bao et al. 2011; Bye and Jenkins 2006; Kudryavtsev and Makin 2011; Liu et al. 2012; Mueller and Veron 2014b; Soloviev and Lukas 2010). SSP can also play a role in mediating the sensible and the latent surface heat fluxes (Andreas and Decosmo 2002; Andreas and Decosmo 1999; Andreas 1992, 2011; Edson et al. 1996; Mueller and Veron 2010, 2014a,b). These two SSP effects are active within the lowest tens of meters of the hurricane boundary layer (HBL) and have been investigated using 1D models of the hurricane surface and boundary layer (e.g., Fairall et al. 1994; Bao et al. 2011;

Many studies have stressed the role of large eddies (LE) or roll vortices on the dynamics of the HBL, and even on TC intensity (Foster 2005; Gao et al. 2017; Gao and Ginis 2014, 2016; Ginis et al. 2004; Lorsolo et al. 2008; Zhang et al. 2008; Zhu 2008). In a set of studies by Shpund et al. (2011, 2012, 2014), the thermodynamical and microphysical effects of SSP were investigated within the whole depth of the HBL using a 2D Lagrangian–Eulerian bin-microphysics model (LEM).

It was shown that LE with spatial scales from several hundred meters to a few kilometers and characteristic perturbation vertical velocities of 1–3 m s$^{-1}$ transport a broad spectrum of spray drops upward to heights of several hundred meters to the top of the HBL. About 30% of largest SSP and nearly all smallest SSP reach cloud-base level around 400 m. Because of their salinity, SSP in the HBL grow at subsaturation conditions, which leads to a small increase in the HBL temperature, affecting the sensible and the latent surface heat fluxes.

Multiple TC simulations using different cloud-resolving models have demonstrated that TC intensity is highly sensitive to the formulation of microphysical processes (Khain et al. 2015, 2016; Lynn et al. 2016). Cloud hydrometeors form and grow because of the deviation of water vapor pressure from the saturated value. TC sensitivity to different microphysical parameterization schemes is caused, in part, by the differences in supersaturation values predicted by different schemes (Khain et al. 2015). The most sophisticated cloud-resolving models have shown that the dynamics and microphysics of clouds are sensitive to aerosols (see reviews by Khain 2009; Khain et al. 2015; Tao et al. 2012). The cloud-resolving Weather Research and Forecasting (WRF) Model and the Regional Atmospheric Modeling System (RAMS) have been used to simulate the effects of aerosols on TC intensity and structure (Carrio and Cotton 2011; Cotton et al. 2007; Herbener et al. 2014; Khain et al. 2010, 2016; Lynn et al. 2016; Rosenfeld et al. 2012; Qu et al. 2017). It has been predicted that aerosols serving as cloud condensation nuclei (CCN) intensify the TC if the CCN penetrate the clouds at the center of the TC but weaken it if they penetrate the clouds at the TC periphery. SSP are often considered to be giant or ultragiant CCN that accelerate precipitation formation (e.g., Rosenfeld et al. 2002). In a recent study by Hoarau et al. (2018), the effects of SSP on intensity of TC Dumile were simulated. According to results of the study, SSP assumed to be small CCN are necessary to support intensity of the TC, which rapidly weakened in the absence of the SSP source.

To our knowledge, the effects of SSP with realistically wide size distribution on cloud microphysical structure and the intensity of tropical cyclones were not considered in literature.

Being wide, the size distribution of suspended SSP differs substantially from that of the environmental “background” maritime aerosols typically used to study the effects of aerosols on TC structure and intensity. The SSP concentration and SSP size distribution width increases with the maximum surface wind speed. Therefore, SSP concentration should be highest at the radii of maximum winds (i.e., in the eyewall zone). One can expect, therefore, that SSP would be an important component in shaping the microphysical structure and dynamics of deep convective clouds in the eyewall of TCs, changes that may affect the intensity of TCs themselves.

Evidence of the microphysical effect that SSP might have on a TC’s eyewall clouds was provided by satellite measurements of the effective drop radius $r_{\text{eff}}$ in tops of growing clouds in more than 20 TCs using the approach developed by Rosenfeld and Lensky (1998). For example, satellite measurements from the Aqua and Terra satellites made at cloud tops in the eyewalls of Hurricanes Epsilon (2005) and Frances (2004) showed $r_{\text{eff}}$ of $\sim 17$ and $\sim 13$ $\mu$m at the altitude corresponding to 10°C at maximum winds of $\sim 33$ and $\sim 50$ m s$^{-1}$, respectively. These values are typical rather of polluted continental clouds (Benmoshe et al. 2012; Freud and Rosenfeld 2012) and are much lower than those observed in maritime convective clouds outside of the eyewalls ($\sim 25$ $\mu$m). The effective radius was found to decrease with increasing surface wind speeds. Hence, clouds in a TC eyewall that should be expected to have extreme maritime microphysical characteristics, in fact, demonstrate a drop size distribution (DSD) typical of continental clouds. Shpund et al. (2019, hereafter SKR) studied the effects of SSP on the microphysics and dynamics of single deep convective clouds under conditions typical of the eyewalls of hurricanes using a parcel model as well as the Hebrew University Cloud Model (HUCM), both with bin microphysics. It was shown that sea spray leads to a dramatic increase in droplet concentration and a corresponding decrease in $r_{\text{eff}}$. It was also shown that SSP lead to an increase in the rates of all microphysical processes, to an increase in cloud water content and cloud ice content, as well to an increase in maximum updrafts and in cloud-top height.

In the present study, we investigate the role of suspended SSP in shaping the microphysical structure and intensity of an idealized TC.
2. Model description and simulation design

The effects of SSP on the vertical cloud microstructure as well as on the intensity of an idealized TC were investigated in simulations where the WRF Model with bin microphysics [Fast Spectral Bin Microphysics, version 2 (FSBM-2)] was coupled with the Lagrangian–Eulerian model of the hurricane boundary layer.

a. Description of FSBM-2

The idealized TC numerical experiments are conducted using the WRF, version 3.8.1. In all the simulations, the Yonsei University (YSU) planetary boundary layer (Hong et al. 2006) is used to parameterize turbulent vertical mixing. The radiation is calculated using the Dudhia scheme for shortwave (Dudhia 1989) and the Rapid Radiative Transfer Model (RRTM) for longwave radiation (Mlawer et al. 1997). The development and maintenance of the idealized tropical cyclone is simulated on a doubly periodic $f$ plane of 20°N (Coriolis parameter $f = 5.0 \times 10^{-5}$ s$^{-1}$), starting from a weak axisymmetric tropical cyclone–like vortex embedded within a quiescent environment, above the sea surface with homogenous and fixed SST of 27°C. The TC is initialized in the thermal wind balance with the thermal profiles based on the Dunion moist tropical Atlantic hurricane season sounding (Dunion 2011). All the simulations use 55 vertical levels stretching logarithmically from the ocean surface at 1015 hPa up to the model top of 20 km. A triple-nested mesh is used with horizontal grid spacings of 9 km (outer grid), 3 km (middle grid), and 1 km (inner grid); the respective numbers of domain grid points are 480 $\times$ 480, 481 $\times$ 481, and 720 $\times$ 720. The innermost domain is large enough (720 km) to describe both the vortex inner core and the outer rainbands. The inner-nested grids are located at the center of their parent domains, and a vortex-following technique is used to allow for long time integration. The TC development was triggered by an initial Rankine vortex with maximum tangential wind of 15 m s$^{-1}$ at the radius of 135 km. The initial tangential wind is diminished to zero at the radius of 600 km. A spectral bin-microphysics (SBM) version commonly referred to as the Fast Spectral Bin Microphysics [FSBM; or FSBM, version 1 (FSBM-1)] was developed and implemented in the WRF Model (Khain and Lynn 2009). FSBM-1 was widely used for investigation of aerosol effects on intensity and structure of TCs (Khain et al. 2010, 2016; Lynn et al. 2016). In the present study, a new version of the Fast Spectral Bin Microphysics scheme, FSBM-2, was used to calculate cloud microphysical processes in all three domains. FSBM-2 uses improved, debugged, and modified source codes. Major microphysical processes in the FSBM-2 are described in detail by Khain et al. (2004, 2016). The FSBM-2 calculates four size distributions for soluble aerosols serving as CCN, cloud drops, aggregates (snow), and graupel/hail. Each size distribution is defined on a grid containing 33 mass-doubling bins. The maximum size of raindrops corresponding to the thirty-third bin is 6.5 mm in diameter. All hydrometeor masses are calculated on identical mass grids, but different particle densities determine the differences in the bulk sizes. Small ice particles with radii below about 100 $\mu$m in the snow size distribution are interpreted as ice crystals. Larger ice particles in the snow size distribution, including those formed by aggregation, are interpreted as snow (aggregates), with the density decreasing with increasing size, down to 0.03 g cm$^{-3}$. For each value of supersaturation, the Kohler theory was used to calculate the critical CCN size. The dynamical time step of 5 s used in the innermost grid is separated into several microphysical time substeps to eliminate unrealistic supersaturation peaks that can arise because of vertical advection. All CCN with sizes exceeding the critical value are then activated and converted to droplets, as described by Khain et al. (2000). The corresponding bins of activated CCN are then assumed empty.

A semianalytical approach for solving a system of equations for supersaturation over liquid water and ice was used to very accurately calculate deposition and sublimation, as well as diffusional growth and evaporation (Khain and Sednev 1996). In this approach, the time integrals of supersaturation with respect to liquid water and to ice are calculated during each microphysical time substep to determine the changes in the masses of liquid drops and ice particles. Both physical and numerical considerations suggest that an accurate description of the diffusion growth requires the use of microphysical time substeps shorter than the phase relaxation time (Korolev and Mazin 2003; Khain and Pinsky 2018).

The calculation of the droplet immersion freezing rate is described using the approach proposed by Bigg (1953). Frozen droplets with radii exceeding 200 $\mu$m are assigned to graupel/hail. Smaller frozen droplets are assigned to small snow. Secondary ice generation is represented by the Hallett–Mossop mechanism (Hallett and Mossop 1974; Mossop 1976).

The changes of hydrometeor size distributions resulting from collisions between drops, between drops and ice particles, and between ice particles themselves are calculated by solving stochastic collection equations (Khain and Sednev 1995, 1996) using Bott’s (1998) method.
The graupel–drop collision kernels and their height dependences are calculated as described by Pinsky et al. (2001) and Khain et al. (2004).

Collisions between ice crystals are described following studies by Khain and Sednev (1995) and Khain et al. (2004). Sticking efficiencies between ice crystals, ice crystals and snow, and snow and snow are temperature dependent and calculated following (Ilotoviz et al. 2018). Coalescence efficiencies between snow and graupel are assumed equal to zero.

The spontaneous breakup of raindrops is parameterized following the laboratory results by Kamra et al. (1991) and Srivastava (1971). The collisional breakup is described by solving the stochastic coagulation–breakup equation following Seifert et al. (2005), where breakup probability and fragments size distribution were taken following laboratory experiments by Beard and Ochs (1995), Brown (1997), and Low and List (1982). To avoid the formation of unrealistically large aggregates, the spontaneous breakup of snowflakes is included. We assumed that snowflakes exceeding 0.88 cm in diameter (i.e., the “equivalent” diameter of a spherical particle) may break spontaneously, with the probability of breaking increasing with size. The fragment mass is assumed to be half of the parent particle mass. The maximum snowflake diameter obtained by the model is about 2 cm, which agrees with the measurements made by Heymsfield et al. (2015). Snow converts into graupel in two cases: 1) when a snow particle collides with a raindrop of larger mass and 2) when a snow aggregate collides with droplets of smaller mass but the environmental supercooled liquid water content (LWC) exceeds a threshold of 0.5 g m\(^{-3}\). Evaluations show that, at this threshold, the rimed fraction in snow rapidly grows, so snow density approaches the density of graupel.

The main mechanism of ice crystal formation at temperatures below \(-38^\circ\text{C}\) is the homogeneous freezing of small droplets. The freezing rate dramatically increases within the temperature range from \(-37^\circ\text{C}\) to \(-38^\circ\text{C}\) (e.g., Cantrell and Heymsfield 2005). Accordingly, we use a simple homogeneous droplet freezing parameterization: all drops at \(T \leq -38^\circ\text{C}\) freeze immediately. These frozen drops are converted to ice particles (crystals) of corresponding bins.

The melting process is described using a simple parameterization proposed by Fan et al. (2010) and used in several intercomparison studies (Fan et al. 2015, 2017). In this parameterization, each ice hydrometeor is separated into three size groups: \(D = 87\) or \(D = 89 \mu\text{m}\) (small), \(87 < D < 875 \mu\text{m}\) or \(89 < D < 823 \mu\text{m}\) (medium), and \(D > 875\) or \(D > 823 \mu\text{m}\) (large) for graupel or snow, respectively. The melting of particles belonging to the first group is assumed to be immediate. Particles belonging to the second group lose 1% of their mass per second, whereas particles belonging to the third group lose 0.6% of their mass per second. These rates are chosen to produce reasonable melting distance below melting level. An ice particle’s loss of mass is added into the corresponding bin of raindrop size distribution; that is, all water is assumed to be shed as drops with a mass equal to the mass of the meltwater generated at that time step. To calculate radar characteristics, a dual-polarimetric forward operator was used (Ryzhkov et al. 2011; Snyder et al. 2015). The operator allows us to calculate all main radar characteristics that can be measured by a dual-polarization radar network (e.g., WSR-88D in the United States).

In the simulation without SSP (NoSpray), the background size distribution of dry CCN typical of maritime atmosphere was used following Ghan et al. (2011). The size distribution of CCN is defined on a grid containing 43 mass-doubling bins with a maximum dry CCN radius of 2 \(\mu\text{m}\). The initial CCN size distribution is given as the sum of three lognormal distributions representing the smallest CCN (Aitken mode, centered at 0.005 \(\mu\text{m}\), medium-sized CCN (accumulation mode, centered at 0.035 \(\mu\text{m}\), and largest CCN (coarse mode, centered at 0.31 \(\mu\text{m}\)) (Fig. 1, blue curve). The corresponding CCN concentrations in the modes are of 170, 30, and 1.5 \(\text{cm}^{-3}\). The total CCN concentration was, therefore, around...
200 cm$^{-3}$, while the fraction of CCN with radii exceeding 0.01 μm was about 30 cm$^{-3}$.

b. Lagrangian–Eulerian model of the hurricane boundary layer

In the simulation with SSP (Spray), SSP size distributions obtained in separate offline LEM simulations (Shpund et al. 2014; SKR) were added to the background CCN distribution within a layer of 600 m in depth. Shpund et al. (2014) includes a detailed description of the LEM and its application in simulating sea spray generation flux, as well as the microphysical evolution of the SSP within the HBL. The LEM is a slab-symmetric model with a computational area assumed to be perpendicular to the background TC wind. This configuration allows us to describe in detail the vertical transport of SSP by roll vortices elongated along the background wind (Ginis et al. 2004). The LEM computational area is covered with 3750 interacting adjacent Lagrangian air parcels with a characteristic linear size of ∼8 m, which is indicative of the high spatial resolution of the simulations. These parcels follow the background wind as they move within a turbulent-like flow field generated by a turbulent model (which includes dissipation of turbulent fluctuations), in line with the data observed by Zhang et al. (2009).

The microphysics of each Lagrangian cloud parcel includes the diffusional growth–evaporation equation used for wetted aerosols and water drops as well as the equation for supersaturation and the stochastic collision equation describing collisions between drops (Magaritz et al. 2009; Pinsky and Khain 2002). The droplet size distribution of both nonactivated aerosol particles and cloud drops is calculated on a mass grid containing 500 bins within a radius range from 0.005 to 2000 μm. The high salinity of SSP enables them to grow at a relative humidity (RH) of ∼95%, which in turn affects their thermodynamic behavior. The model takes into account the turbulent mixing between the Lagrangian parcels (Pinsky et al. 2010) as well as drop settling. The SSP fluxes and size distributions on the surface depend on the background wind $U_{10}$ at $z = 10$ m. The SSP source functions (with radii ranging from ∼0.01 to ∼600 μm) at different $U_{10}$ were determined by combining observed size distributions measured in real storms and those measured under laboratory conditions (Lewis and Schwartz 2004; Mårtensson et al. 2003; Gong 2003; Fairall et al. 2009).

The SSP size distributions were calculated by the LEM at surface wind speeds ranging from 20 to 50 m s$^{-1}$. The maximum wind speeds in real TCs and in the simulations may be outside the range of SSP source observations. Because of the lack of the observational data about the SSP sources at surface winds exceeding 50 m s$^{-1}$, for winds exceeding 50 m s$^{-1}$, the SSP source was assumed equal to that at 50 m s$^{-1}$. Note that large SSP at altitudes corresponding to the cloud base of the deep convective clouds are formed not only by vertical transport from the sea surface but also by efficient collisions of large SSP with smaller ones. An example of the “equilibrium” SSP size distributions simulated using the LEM at $U_{10} = 30$ and 50 m s$^{-1}$ at $z = 350$ m is shown in Fig. 1 (black lines). The size distributions shown in Fig. 1 are obtained when approximate quasi-equilibrium state is reached. The SSP concentration at $U_{10} = 50$ m s$^{-1}$ is substantially higher than at $U_{10} = 30$ m s$^{-1}$. In particular, the amount of SSP with radii larger than 7 μm at 50 m s$^{-1}$ wind is an order of magnitude higher than at the 30 m s$^{-1}$ wind.

In Spray, the surface wind speeds at $z = 10$ m were calculated in each grid point of the WRF SBM (FSBM-2). In grid points where $U_{10}$ exceeded 20 m s$^{-1}$, the SSP size distributions corresponding to the values of $U_{10}$ were implemented within the lower 600-m-depth layer. The equilibrium SSP distributions were updated at all grid points below cloud base at every dynamical time step depending on the $U_{10}$ wind speed.

The equilibrium SSP size distributions (output from the LEM) were implemented into the WRF spectral bin microphysics in the following way: the SSP containing “dry aerosols” with radii below ∼2 μm were “assigned” to the corresponding bins of the background “dry” CCN size distribution. The size of each “dry mass” was calculated using the Atlantic Ocean salinity. The SSP containing larger dry aerosols were added to the drop size distribution.

The equilibrium SSP size distributions shown in Fig. 1 are calculated in the absence of convective rain from deep convective clouds. During the LEM calculation, only collisions and settling of SSP within the boundary layer (described by LEM) were taken into account. At the same time, the rain from deep convective clouds can take place in the regions of deep convection. To evaluate the effect convective rain on the SSP size distributions, a set of supplemental simulations were performed using the LEM, in which different rain rates at the upper LEM boundary were assumed. The study assumed the Marshall–Palmer distributions of raindrops. The results of the simulations indicate that raindrops scavenge not more than 20%–40% of the mass of the SSP that reach the cloud-base level (even at high rain rates of 50 mm h$^{-1}$). There are several reasons for this comparatively low effect of rain on the SSP scavenging:

1) Relatively low concentrations of large spray drops and raindrops, as well as the low collision efficiency between raindrops and the smallest SSP.
2) The trajectories associated with SSP and raindrops within the boundary layer in the presence of roll vortices are different: SSP ascends from lower levels within the updraft branches of the roll vortices. At the same time, the raindrops that are usually comparatively small (<1 mm) tend to fall in the downdraft branches of the rolls.

As a result, the characteristic time scale for SSP scavenging tends to be longer than the time needed to replenish the SSP size distribution within the layer below cloud-base level (e.g., the ascent of an SSP with radii of 300 μm to around the 400-m level within a 2 m s⁻¹ updraft takes about 7–8 min, where the smallest SSP drop that still has significant settling velocity will reach 400 m after about 3 min).

The effect of scavenging could have been parameterized in our study as a function of rain rate and wind speed. But for the sake of simplicity, as a first approximation, we decided to neglect this scavenging effect by raindrops for calculating the equilibrium-SSP size distributions in LEM. These SSP size distributions (as in Fig. 1) were then implemented into the boundary layer of an idealized TC at each time step and in each grid point depending on the surface wind (>20 m s⁻¹). After assigning the equilibrium SSP into the TC boundary layer and conversion of the SSP size distribution to the CCN distribution and DSD (as discussed above), all dynamical and microphysical processes including advection, nucleation, and scavenging are taken into account explicitly through the idealized TC simulation. One can expect that in the sheared environmental flow typical of eyewalls, raindrops fall outside cloud updrafts. This effect decreases the SSP scavenging, allowing SSP ascend in cloud updrafts.

Since FSBM-2 does not take into account effects of salinity on drop growth/evaporation, it predicts evaporation and corresponding cooling in the boundary layer at RH < 100%. In contrast, SSP grow at a high relative humidity (>95%) with corresponding heating of the boundary layer (BL) air (Shpund et al. 2014). To take (at least partially) the effect of the SSP salinity in FSBM-2, evaporation of SSP below cloud base of deep convective clouds was excluded. Accordingly, the evaporative cooling was also excluded. The increase in temperature due to SSP growth is not large and was not taken into account. Such an assumption as well as a limitation of the SSP production by $U_{10} = 50$ m s⁻¹ leads, supposedly, to some underestimation of the SSP effect on the instability in the eyewall and on TC intensity. In the following section, we present a comparison between results of Spray and NoSpray performed for the 48-h period following the spinup time.

3. The effects of sea spray on idealized TC

In this study, we investigate the SSP effect on TC dynamics through their impact on cloud microphysics in deep convective clouds of the eyewall. Although the dynamical (velocities, pressure) and microphysical (cloud contents, concentrations) effects are closely related via latent heat release, mass loading, and other factors, we will generally consider first the microphysical effects of SSP and only thereafter their dynamical effects. However, since the SSP mass that penetrates clouds depends on vertical velocity, the microphysical and dynamical factors will occasionally be considered together.

a. Microphysical effects of sea spray

The initially axisymmetric vortex rapidly loses its symmetry and slowly intensifies as the radius of maximum winds decreases. Sixteen hours after the spinup time, the wind speed at $z = 10$ m did not exceed 20 m s⁻¹, with the exception of some rare grid points; hence, no differences between NoSpray and Spray were observed. During this period, the magnitudes of updrafts in the BL were mostly well below 1 m s⁻¹, which caused low cloud droplet concentrations in both simulations (not shown). The effects of sea spray injection became pronounced during the following 6 h as an axisymmetric eyewall structure was formed. Figure 2 shows early eyewall formation in Spray as seen from horizontal cross sections at $z = 1$ km in the fields of vertical velocity ($w_z$), droplet concentration ($N_d$), cloud water content (CWC; droplets with the radii below 50 μm), rainwater content (RWC; drops with the radii exceeding 50 μm), and number concentration of inactivated CCN ($N_{ccn}$) taken at different time instances from 17 to 24 h.

After 17 h in Spray, $w_z$ has asymmetric spatial distribution as the eyewall only starts to form. As SSP continues ascending in updrafts, after 20 h, an axisymmetric eyewall with a radius of 30 km forms, as can be clearly seen in the fields of CCN and $N_d$. At this time, multiple peripheral rainbands form as well. Both $N_{ccn}$ and $N_d$ increase around the maximum prevailing winds. Since the cloud base, determined as the level where RH = 100%, is at the height of 400–500 m, the $N_{ccn}$ field at $z = 1$ km shows the concentration of nonactivated CCN, while the $N_d$ field shows the number concentration of cloud droplets (i.e., activated CCN). The area with high CCN number concentration and CWC increases with time following the increase in the 10-m-level wind. The maximum values of $N_d$ exceed 700 cm⁻³ at $t = 24$ h.

The maximum values of CWC coincide with the areas of maximum $N_d$. At the same time, clouds with significant values of CWC and of RWC cover a much larger
area than clouds with high $N_d$. Thus, there are clouds of two different microphysical properties in the TC region: eyewall clouds affected by SSP at 20–30 km from the storm center characterized by high droplet concentration and clouds at larger distances from the TC center with a much lower number concentration of droplets formed by activation of the background CCNs. This unique coexistence of clouds with two microphysical structures persists for the entire TC evolution. Strong convective rain does not prevent the growth of CWC and $N_d$ in the eyewall because a significant fraction of raindrops falls down either when distances from the TC center are larger than those corresponding to the maximum $N_d$ (i.e., because of the wind shear) or below the level of nucleation of new droplets within clouds. As it will be shown below (see also SKR), in Spray, cloud droplets form by in-cloud nucleation at all levels, including those at large distances above cloud base. At the same time the existence of large SSP leads to formation of intense rain at low levels. These raindrops do not decrease CWC, which is located above this level.

Figure 3 shows the same fields as Fig. 2, but in NoSpray at $t = 24$ h. A dramatic difference is seen in the microphysical fields: the droplet concentration is low ($\approx 10 \text{ cm}^{-3}$), which is typical of extreme maritime conditions. The maritime CCN size distribution has three
modes centered at radii of 0.005, 0.035, and 0.31 μm with corresponding concentrations of 170, 30, and 1.5 cm⁻³. The concentration of inactivated CCN at z = 1 km at a radial distance of 80 km from the TC center is about 100 cm⁻³. Taking into account that initial total CCN concentration was about 200 cm⁻³ (such concentration is seen at radial distances exceeding 80–100 km from the TC center), the concentration of activated CCN can be evaluated as ~100 cm⁻³. Taking into account the distribution of CCN between different modes, one can conclude that all CCN belonging to the third and second modes, as well as a significant fraction of the smallest CCN of the first mode, are activated just above cloud base. This limits the potential of in-cloud nucleation at higher levels in NoSpray. The eyewall in NoSpray develops more slowly and is less pronounced and concentrated, compared to Spray.

Figure 4 shows contoured frequency by altitude diagrams (CFAD) of \( N_d \), CWC, and RWC in Spray and NoSpray. The CFAD provides an overview of the entire simulation by presenting a distribution of the given field over height across the innermost domain and over the simulation time (e.g., the output with 1-h time interval). The figure is plotted for the model grid points where the total wind speed exceed 25 m s⁻¹ and \( w > 1 \) m s⁻¹. One can see that \( N_d \) in Spray exceeds 500 cm⁻³ (the \( N_d \) maximum in Spray is about 1500 cm⁻³), which is more than one order of magnitude larger than in NoSpray. High CWC values of more than 2.1 g m⁻³ in Spray take place within a wide range of altitudes from 2 to about 6 km. In contrast, the maximum CWC in NoSpray is about 1.5 g m⁻³ and rapidly decreases with height to about 0.7 g m⁻³. The larger values of CWC in Spray suggest that latent heat release is larger in the eyewall in Spray compared to NoSpray, as more droplets penetrating higher levels continue growing by diffusion. The relationship between the aerosol-induced increase in CWC and the increase in latent heat release was investigated in multiple studies: for instance, in bin-microphysics simulations by Khain et al. (2004, 2005, 2008, 2010), detailed overview by Khain (2009) with detailed analysis of heat and moisture budgets, analytical considerations by Pinsky et al. (2012, 2013, 2014),

Remarkably, the RWC in Spray and NoSpray are quite similar except for the larger rain mass occurring at around 4 km in NoSpray. In Spray, the RWC peaks are closer to the level where SSP penetrate clouds. Microphysical cloud structure characterized both by large CWC and large $N_d$ up to high altitudes and the occurrence of intense warm rain (caused by drop–drop collisions and, especially, SSP–drop collisions) is a unique feature of eyewall deep convective clouds as simulated in the study. Similar microphysical features were reported in SKR in a 50 m $\times$ 50 m resolution simulation of SSP-affected deep convective clouds.

The similarity between eyewall clouds and polluted continental convective clouds seen in Spray is further supported by the values of $r_{\text{eff}}$. The vertical profiles of $r_{\text{eff}}$ in continental and maritime clouds under different aerosol concentrations were investigated in several observations (Freud et al. 2008; Freud and Rosenfeld 2012; Khain et al. 2013; Prabha et al. 2011) and simulated using SBM cloud models (Benmoshe et al. 2012; Khain et al. 2013). These studies show that, in continental clouds characterized by high CCN concentration, $r_{\text{eff}}$ is smaller and increases with height more slowly than in clean-air maritime convective clouds. It was also found that first raindrops form at a distance from the cloud base where $r_{\text{eff}}$ exceeds its threshold value of 13–15 $\mu$m.

The physical reason for this threshold value can be attributed to the fact that the collision kernel is proportional to about $r_{\text{eff}}^5$ (Freud et al. 2011; Freud and Rosenfeld 2012). As SKR has demonstrated using a parcel model and the HUCM, $r_{\text{eff}}$ in clouds with SSP is substantially lower in Spray than in NoSpray. Consistent results are obtained in the present study. Figure 5 shows the horizontal cross section of the effective radius field at $z = 2$ km ($T \sim 10^\circ$C) in NoSpray and Spray at different time instances. One can see that at this height $r_{\text{eff}}$ in eyewall updrafts is below 10–15 $\mu$m, which is typical of very polluted continental clouds. The value of $r_{\text{eff}}$ gets smaller as the maximum wind speed increases and more SSP are injected into the HBL. At the beginning, only fractions of the outer part of the eyewall were affected, but as the wind speed increases, $r_{\text{eff}}$ decreases over larger area while remaining the lowest in the eyewall. Figure 5 shows, accordingly, that both $r_{\text{eff}}$ decreases and the area of small values of $r_{\text{eff}}$ increases during TC intensification. Outside the area where SSP are generated, clouds in Spray are mostly maritime with high values of $r_{\text{eff}}$ (Figs. 5 and 6).

Figure 6 shows vertical cross section through the TC center in the fields of droplet effective radius at $t = 48$ h in NoSpray and Spray. One can see that, in NoSpray, the microphysical structure of clouds in the eyewall does not differ from that of clouds outside the eyewall. In Spray, the microphysical structure of clouds in the eyewall dramatically differs from that of clouds outside of it.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig5.png}
\caption{Horizontal cross sections of the field of the effective radius at $z = 2$ km in (top) Spray and (bottom) NoSpray at (left to right) $t = 24$, 26, 32, 36, and 48 h.}
\end{figure}
Such a difference in the microphysical structure is seen not only in a particular TC cross section but also in the azimuthally averaged values of the effective droplet radius, as shown in Fig. 7.

While, in NoSpray, clouds are extremely maritime, with $r_{\text{eff}}$ exceeding 35 $\mu$m, in Spray, $r_{\text{eff}}$ in clouds within the eyewall does not exceed 15–20 $\mu$m up to the 6-km level. Even droplets reaching the 10-km level (the homogeneous freezing level is around 11 km) have an average $r_{\text{eff}}$ between 20 and 25 $\mu$m, which is much lower than the corresponding NoSpray values. SKR analyzes in detail this behavior of $r_{\text{eff}}$, where the effects of SSP on single deep convective clouds are analyzed using LES. The low $r_{\text{eff}}$ values in these clouds are determined by two main factors: (i) the high concentration of small droplets being advected upward and (ii) the in-cloud nucleation of new droplets from the smallest CCN. As was mentioned above, the SSP distribution contains a significant amount of very small SSP that are activated at higher levels, where supersaturation increases because of an
increase in $w$ and a decrease in droplet concentration by accretion.

One can see that $r_{\text{eff}}$ decreases toward areas of maximum SSP concentration [i.e., toward the regions of stronger winds (see Figs. 16 and 17)]. The tendency of $r_{\text{eff}}$ to decrease with an increase in wind speed is clearly seen also in Fig. 8, showing the time–radial dependencies of the azimuthally averaged $r_{\text{eff}}$ at different heights in Spray and NoSpray.

Figure 9 shows the dependence of the azimuthally averaged effective radius in the eyewall clouds on wind speed in Hurricanes Frances (2004) and Epsilon (2005) at the heights corresponding to the temperature of 10°C. The values of the effective radius were derived from the Aqua and Terra satellites using the method developed by Rosenfeld and Lensky (1998). In Spray maximum wind speed increased with time (e.g., Fig. 18). At each time instance the values of the azimuthally averaged effective radii were calculated within the TC eyewall at the level of 10°C. The asterisks in Fig. 9 denote the azimuthally averaged values of $r_{\text{eff}}$ in the eyewall clouds at different maximum wind speed in Spray. The results seem to agree well with the observations. The decrease in $r_{\text{eff}}$ with increasing surface winds is attributed to the production of larger amount of the smallest SSP with an increase in wind speed (see Fig. 1).

The formation of the drop size distribution is closely related to the values of supersaturation $S_w$. Figure 10 shows time–radial dependencies of the azimuthally averaged supersaturation at different heights in Spray and NoSpray plotted for regions with $w > 1 \text{ m s}^{-1}$. The analysis of this figure shows the following: (i) $S_w$ in Spray are substantially lower than in NoSpray. This result is obviously related to higher droplet concentration in Spray. (ii) The values of $S_w$ increases with height in both simulations, which is related to the increase in the vertical velocity and to the decrease in droplet concentration caused by accretion.

Figure 11 shows CFAD of $S_w$ calculated over the domain where maximum wind exceeded 25 m s$^{-1}$ and $w > 1 \text{ m s}^{-1}$. One can see that (i) $S_w$ is larger in NoSpray, where the droplet concentration is much lower than in

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**Fig. 8.** Time–radial dependencies of the azimuthally averaged $r_{\text{eff}}$ at different heights in (top) Spray and (bottom) NoSpray. The values are plotted for $w > 1 \text{ m s}^{-1}$. A
Spray; near the cloud base, $S_w$ is $\sim1.5\%$ in NoSpray and $\sim0.2\%$ in Spray; (ii) $S_w$ increases with height in both cases, but this increase in substantially higher in NoSpray; while in NoSpray, $S_w$ increases by $\sim1\%$ across the 2-km layer above the cloud base, in Spray, $S_w$ increases only by $0.2\%$–$0.5\%$; and (iii) in Spray, the cloud-base supersaturation maximum is not pronounced, which can be attributed to the existence of many SSP drops at cloud base.

The increase of $S_w$ with height seen in Figs. 10 and 11 determines the steady in-cloud nucleation of droplets, namely nucleation, which takes place continuously at all height levels above cloud base. This effect is especially important for Spray because a significant amount of the smallest SSP continue ascending without being nucleated until they reach higher levels. Such steady in-cloud nucleation determines both the low effective radius in the eyewall clouds up to high altitudes and the low values of supersaturation in Spray.

In NoSpray, the amount of small CCN is low and supersaturation is large. So most CCN are activated at the cloud base. Besides, because the concentration of the smallest CCN that remain nonactivated at supersaturations of $\sim1.5\%$–$2\%$ is low, in-cloud nucleation in NoSpray cannot increase droplet concentration substantially. As a result, the droplet concentration remains low and droplets grow fast, as in classical maritime clouds.

Figures 5–9 show a dramatic effect of SSP on cloud droplet size. It is of interest to analyze the effect of SSP on the size of raindrops. Figure 12 shows time–height dependencies of the azimuthally averaged effective radius of raindrops (i.e., drops with radii exceeding 50 $\mu$m) in Spray and NoSpray. One can see that raindrops are larger in Spray. The difference increases with decreasing altitude, so at $z = 2$ km, the effective radius of raindrops in Spray is twice as large as in NoSpray. Raindrop size in NoSpray is small as in typical deep maritime clouds (Khain and Pinsky 2018). Large raindrops can be formed either by collisions between raindrop size drops or/and by melting of graupel/hail. Both factors are present in Spray. Collisions of raindrops with these SSP rapidly lead to the appearance of large raindrops. Besides, mass and sizes of graupel/hail particles are larger in Spray (Figs. 13 and 14).

A comparison of Figs. 8 and 12 shows that the lowest values of the droplet effective radius in Spray take place where raindrops are especially large. This, again, demonstrates the unique behavior of clouds under the very large effect of SSP, where very small wet particles and raindrops can sustain and contribute to the vertical microphysical structure of the eyewall clouds.

The effect of SSP is not limited to warm microphysics but inevitably leads to changes in ice microphysics as well. Figure 13 shows radial–height cross sections of the azimuthally averaged fields of mass contents of ice crystals (small snow particles), snow, and graupel at $t = 48$ h. It can be seen that including SSP leads to an increase in the ice content, which is especially pronounced at high levels above the level of homogeneous freezing. Ice crystals can also form by the nucleation of haze particles at high supersaturations above the homogeneous freezing level. Heymsfield et al. (2009) reported high values of ice number concentrations and mass contents above the homogeneous freezing level. Heymsfield et al. (2009) reported high values of ice number concentrations and mass contents above the homogeneous freezing level in TC.

The mass contents of snow and graupel are also larger in Spray because of the more intense accretion of small droplets at high levels. The mass content of graupel from aircraft observational study of McFarquhar and Black (2004) ranged between 0.1 and 0.6 g m$^{-3}$ at $T = -11$°C. The values of graupel mass content presented in Fig. 13 do not contradict these results.

The formation of larger amounts of graupel and snow as well as larger sizes of raindrops in Spray leads to larger values of radar reflectivity in Spray as compared to NoSpray. The difference in the field of radar reflectivity is seen in Fig. 14, showing the cross sections of height–radial azimuthally averaged radar reflectivity at $t = 48$ h. One can see that, in Spray, the radar reflectivity in the eyewall decreases from about 50 dBZ at the surface to about 25 dBZ at $z = 12$ km. These values agree well with those observed in the eyewalls of hurricanes (Heymsfield et al. 2010). In NoSpray, the radar reflectivity...
drops from about 40 dBZ at the surface to ~10 dBZ at 12 km. Such profiles are closer to those measured by Heymsfield et al. (2010) in deep convection over oceans outside TC, where the effects of SSP are negligible. It can be clearly seen that significant values of the radar reflectivity take place at $z = 14$ km and are higher in Spray, while, in NoSpray, radar reflectivity becomes very low above 13 km. This result again agrees well with observations in the eyewalls of hurricanes and in deep tropical convection, respectively (Heymsfield et al. 2009, 2010).

b. Dynamical effects of sea spray on TC

The dynamic effect of SSP that, in part, fosters the axisymmetrization of the developing TC, was considered in the previous section in relation to Figs. 2 and 3. The results presented in section 3a show that SSP increase liquid and ice contents, as well as the cloud-top height of the eyewall clouds. Below, we present results showing the effect of SSP on the velocity and pressure in the simulated TC. Figure 15 shows azimuthally averaged updraft velocities ($w > 0$) as a function of height and radial distance from the TC center during two time periods: 20–28 h (top row) and the last 5 h (bottom row) of the simulations in NoSpray and Spray. One can see that SSP lead to a significant increase in the vertical velocity. Since the SSP concentration increases with the magnitude of the surface wind speed, the SSP production is strongest at the distances from the TC center where the wind is maximal. Because the wind in the hurricane BL is slightly subgradient, the convergence in the BL is close to its maximum at the radius of maximum winds and slightly inside, closer to the TC center. The convergence in the BL determines low-level vertical velocities and the SSP vertical fluxes. These SSP ascend in the TC eyewall, quite close to the TC center. As a result, SSP

![Fig. 10. Time–radial dependencies of the azimuthally averaged supersaturation at different heights in (top) Spray and (bottom) NoSpray. The values are plotted for $w > 1$ m s$^{-1}$.](image-url)
foster the formation of the axisymmetric TC structure tending to decrease the eyewall radius. This effect is clearly seen in Fig. 15. Note that the model reproduces the observed feature of vertical velocity profiles in eyewalls of hurricanes, namely, the existence of two peaks at 4–5 and around 10 km (Heymsfield et al. 2010). Figure 16 shows horizontal cross sections in the fields of total horizontal velocity at $z = 1 \text{ km}$ at different time instances in NoSpray and Spray. One can see a gradual formation of a more concentrated and more axisymmetric TC with higher maximum winds in Spray. This result is likely related to two mechanisms: thermodynamic and dynamic ones. The thermodynamic mechanism consists of the increase in latent heat release during the intensification of the eyewall convection. The dynamic mechanism agrees well with the theory of TC intensification proposed by Montgomery and Smith (2014, 2017): rapidly rotating convective elements ascending from the cloud base close to the TC center transport the angular momentum upward, which leads to an increase in the tangential velocity, leading to a more axisymmetric TC structure. The mechanism of increase in the tangential velocity in eyewall by conversion of convective-scale angular momentum to the mesoscale angular momentum was analyzed and parameterized by Khain (1984). Figure 17 shows radial–time dependencies of the difference in Spray and NoSpray between azimuthally averaged fields of surface pressure and of the wind speed at $z = 10 \text{ m}$ and $z = 1 \text{ km}$ levels. It is clearly seen that the TC in the Spray simulation is more intense, and the difference in the intensities increases after 22–24 h. The minimum pressure shows continuing deepening, as the radial gradients are larger in Spray throughout the simulation. The horizontal wind speeds at different heights correlate quite well; the difference between the maximum wind speeds in the simulations exceeds 10 m s$^{-1}$. Figure 18 shows maximum wind and minimum surface pressure time dependencies in NoSpray and Spray. One can see that SSP leads to hurricane intensification. It is of interest that a significant difference in the maximum winds arises rapidly, as soon as the effects of SSP become pronounced. This stage of TC evolution is discussed in relation to Figs. 2 and 3.

In summary, Figs. 15–18 show that SSP formation leads to an intensification of the model tropical cyclone and promotes its transformation into severe storms and hurricanes. An increase in SSP production with an increase in maximum wind constitutes a positive feedback loop that supports the intensification of the TC.

4. Discussion and conclusions

This is the first study of the sea spray microphysical effects on microphysical and dynamical structures of an idealized TC by means of cloud-resolving simulations using WRF with spectral bin microphysics. An idealized hurricane was simulated with 1-km grid spacing of the inner mesh. The equilibrium state SSP distributions in the HBL were simulated offline by the Lagrangian–Eulerian model at different background winds. These distributions were implemented into the HBL in areas where strong TC winds developed. Since SSP concentration increases with the surface wind, it reached its maximum at the radius of maximum wind at small distances from the storm center. These SSP, with radii ranging from 0.01 to $\sim 250 \mu \text{m}$, ascend in the updraft within the eyewall, affecting the microphysics and dynamics of the eyewall clouds.
The structure of the TC simulated with SSP taken into account are compared with that simulated by including effects of only background maritime aerosols. It is shown that, in the SSP-affected eyewall, clouds have unique properties combining both continental and maritime features. These clouds contain raindrops already at cloud base since the largest SSP are small raindrops that are intensively collecting smaller droplets. This feature is “more maritime” than that of extreme maritime clouds. At the same time, the droplet number concentration in the eyewall clouds is as high as 500–700 cm$^{-3}$ below the freezing level and remains significant above this level. Such concentrations are typical of polluted continental clouds. The absence of supersaturation maximum near cloud base means a continuous increase in supersaturation with height. This induces in-cloud nucleation of the smallest CCN, causing a high concentration of the smallest droplets up to the level of homogeneous freezing (Khain et al. 2012). As a result, the distributions of cloud droplets in the eyewall clouds have very low effective radii, not exceeding 15–17 μm until high altitudes. The formation of such small values of the effective radius was observed from satellites. Similar to polluted continental clouds, the eyewall clouds in Spray have high CWC at high levels that are substantially larger than those in NoSpray. The eyewall clouds affected by SSP have smaller cloud droplets but larger raindrops than analogous clouds not affected by SSP. The increase in the drop number concentration and CWC in Spray foster larger amounts of snow, graupel, and ice at high levels. Therefore, in agreement with the results of SKR, SSP lead to an invigoration of the eyewall convection.

These unique properties of eyewall clouds affected by SSP allow us to explain observed features like high ice crystal concentrations in cloud anvils, intense lightning, and a low droplet effective radius—despite the considerable rainfall. In agreement with observations, the radar reflectivity in the eyewall becomes substantially higher than that in deep convective clouds in the tropics under low wind conditions.

The comparison of the results of TC simulations with and without SSP taken into account clearly shows that

![Diagram showing time-height dependencies of the azimuthally averaged $r_{\text{eff}}$ of raindrops (>50 μm in radius) in (top) Spray and (bottom) NoSpray at different heights. Only those grid points where $w > 1 \text{ m s}^{-1}$ were analyzed.](http://journals.ametsoc.org/doi/pdf/10.1175/JAS-D-18-0270.1)
SSP lead to an intensification of TC. We have shown that incorporating wind-generated SSP increases TC intensity by invigorating the inner convective cloud bands as a result of the SSP impacts on cloud microphysical processes. The increase in the SSP production with the increase in wind speed constitutes a positive feedback loop that supports intensification of the TC. Moreover, production of maximum SSP at the radius of maximum

**FIG. 13.** Height–radial cross sections in the azimuthally averaged (left) ice crystal mixing ratio, (center) snow mixing ratio, and (right) graupel mixing ratio at $t = 48$ h in (top) Spray and (bottom) NoSpray.

**FIG. 14.** Vertical cross sections of the azimuthally averaged radar reflectivity in (left) NoSpray and (right) Spray at $t = 48$ h.
wind leads to SSP ascending in eyewall clouds at distances from the TC center smaller than the radius of maximum winds. This makes the TC more concentrated and advances its axisymmetrization.

Note, in conclusion, that the effects of SSP are most probably underestimated in the present study. First, the grid spacing of 1 km that was used is not high enough to simulate realistic vertical velocities. In the LES simulations with a grid spacing of 50 m and similar thermodynamic conditions, the vertical velocities reach 15–18 m s\(^{-1}\) (see SKR). Using a 1-km grid spacing substantially decreases the maximum updrafts as compared to the LES. Accordingly, the velocity by which the cloud drops ascend is not high enough, which might decrease droplet concentration, leading to a decrease in the ice crystal concentration above, etc. The importance of grid spacing follows, for instance, from the results of a supplemental simulation with a grid spacing of 3 km. The vertical updrafts in the supplemental simulation were about 2 m s\(^{-1}\), which did not permit a reproduction of the main SSP
effects. Thus, the 1-km grid spacing was found to be the condition at which the SSP effects become pronounced. Second, Shpund et al. (2012, 2014) showed that SSP particles grow in the HBL, leading to some increase in temperature, which, in turn, may increase the atmospheric instability in the central area of the TC. Third, the SSP source at winds exceeding 50 m s\(^{-1}\) was assumed equal to that at 50 m s\(^{-1}\).

We recognize that the study has many uncertainties. The major uncertainty in this study is, supposedly, the uncertainty in the sea spray source flux strength, particularly in high wind speeds where reliable data is scarce. It is possible that the averaged SSP source fluxes we used in measurements do not fully correspond to the fluxes under real TC conditions. We recognize the importance of calculation of heat and moisture budgets and the changes in these budgets caused by SSP. It is also important to separate effects of spray on warm microphysical processes and on ice processes. We are going to include the budget calculations in next simulations of spray effect of real TC coupled with the ocean. Last, we recognize some simplifications made in the coupling process between the LEM and FSBM-2 models. These simplifications were necessary because roll vortices playing...
a crucial role in the SSP transport were resolved in the LEM but are not resolved by FSBM-2, as well as because FSBM-2 does not take the SSP salinity effect on the SSP growth. Thus, the results obtained in the study require further validation. In this study, we tried to simulate the SSP effect on TCS as accurate as possible using the current SSP size distribution source flux knowledge using novel advanced models with spectral bin microphysics.

In the present study, an idealized TC with no background wind (steering current) was simulated. The simulation of a real TC with lower grid spacing of the innermost grid and higher model top is a logical next step in our investigations. We also recognize that it is important to use ensembles to provide greater depth and context for the SSP effects.

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