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Eastward-Moving Convection-Enhanced Modons in Shallow Water in the Equatorial Tangent Plane

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¹ **Eastward-Moving Convection-Enhanced Modons in Shallow
2 Water in the Equatorial Tangent Plane**

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⁸ **Abstract**

⁹ We report a discovery of steady long-living slowly eastward moving large-scale coherent twin
¹⁰ cyclones, the equatorial modons, in the shallow water model in the equatorial beta-plane, the
¹¹ archetype model of the ocean and atmosphere dynamics in tropics. We start by constructing an-
¹² alytical asymptotic modon solutions in the non-divergent velocity approximation, and then show
¹³ by simulations with a high-resolution numerical scheme that such configurations evolve into steady
¹⁴ dipolar solutions of the full model. In the atmospheric context, the modons persist in the pres-
¹⁵ ence of moist convection, being accompanied and enhanced by specific patterns of water-vapour
¹⁶ condensation.

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As is known, the large-scale atmosphere and ocean dynamics in tropics is largely determined by equatorial waves. Indeed, superposition of atmospheric Outgoing Longwave Radiation (OLR) data onto the spectrum of equatorial waves gives a very good correspondence [1], except for a branch corresponding to slow eastward-moving motions associated with the Madden-Julian Oscillation (MJO) [2]. The Kelvin waves, the only species of the equatorial waves that can produce steady large-scale eastward-moving structures, have much faster velocity than MJO [3]. This fact motivates a search for coherent dynamical structures with slow eastward propagation which, thus, should be necessarily nonlinear. There do exist steady eastward-moving structures in a fluid layer on the mid-latitude f -plane, the modons which are exact dipolar solutions of the quasi-geostrophic (QG) equations [4]. Although the classical modons were found analytically in the QG approximation, it was shown first by a computer-assisted analysis [5] and then by direct numerical simulations [6] that corresponding solutions exist also in the parent rotating shallow water (RSW) model on the f -plane. The QG modon solutions were extended to the full sphere [7, 8] in the framework of equivalent barotropic model, which is structurally close to QG. The pioneering paper [9] advanced an idea that the MJO could be related to such a modon in spherical geometry and showed that, like in the midlatitude tangent plane [6], the equivalent barotropic modon persists in the RSW on the sphere. Yet, the archetype model for understanding dynamics in the tropics is RSW in the equatorial beta-plane, e.g. [10]. We, thus, look for eastward-moving modons in this model. However, it encounters an obstacle from the very beginning, because there is no consistent QG approximation at the equator, e.g. [11], so the known modon solutions can not be borrowed. Our main observation is that there is a dynamical regime in RSW, called long-wave approximation in oceanography [12], which corresponds to small pressure variations, and gives, to the leading order, equations which do allow for modon solutions. In the atmospheric context this regime is the RSW analog of the non-divergent equatorial balance model [13]. The relevance of this model to large-scale tropical motions in the atmosphere is supported by scale and data analyses [14, 15]. We construct the modon solutions in this regime and, following [6], use these asymptotic solutions to initialize high-resolution numerical simulations with the full RSW model, and show that coherent dipolar steady eastward-moving structures do arise and persist. We then show that, in the atmospheric context, inclusion of moisture, with condensation and evaporation, enhances the modons, without disrupting long-time coherence, and produces specific convective patterns.

49 We start with RSW equations in the equatorial beta- plane with no dissipation:

$$50 \quad \begin{cases} \partial_t \mathbf{v} + \mathbf{v} \cdot \nabla \mathbf{v} + \beta y \hat{\mathbf{z}} \wedge \mathbf{v} + g \nabla h = 0, \\ \partial_t h + \nabla \cdot (\mathbf{v} h) = 0, \end{cases} \quad (1)$$

51 where $\nabla = (\partial_x, \partial_y)$, $\mathbf{v} = (u, v)$, u is zonal and v - meridional components of velocity, h is
 52 geopotential height (thickness), β is the meridional gradient of the Coriolis parameter, and $\hat{\mathbf{z}}$
 53 is a unit vertical vector. The interpretation of the model in the oceanic context is direct, while
 54 in the atmospheric context it should be understood as vertically averaged primitive equations
 55 in pseudo-height pressure coordinates [16], and can be extended to include water vapor with
 56 condensation and related latent heat release [17], as well as surface evaporation (see below).
 57 We introduce a pressure perturbation parameter λ : $h = H(1 + \lambda\eta)$, where H is unperturbed
 58 thickness, and fix spatial, velocity and time- scales: $(x, y) \sim L$, $(u, v) \sim V$, $t \sim L/V$. Under
 59 hypothesis that $\lambda \rightarrow 0$, and $gH\lambda/V^2 = \mathcal{O}(1)$, hence $V \ll \sqrt{gH}$, i.e. the characteristic
 60 velocity is much smaller than the phase velocity of the Kelvin waves $c = \sqrt{gH}$, the non-
 61 dimensional equations take the form:

$$62 \quad \partial_t \mathbf{v} + \mathbf{v} \cdot \nabla \mathbf{v} + \bar{\beta} y \hat{\mathbf{z}} \wedge \mathbf{v} + \nabla \eta = 0, \quad (2)$$

$$63 \quad \lambda(\partial_t \eta + \mathbf{v} \cdot \nabla \eta) + (1 + \lambda\eta) \nabla \cdot \mathbf{v} = 0, \quad (3)$$

64 where $\bar{\beta} = \beta L^2/V$, and $\mathbf{v} = \mathbf{v}_0 + \lambda \mathbf{v}_1 + \dots$. In the leading order in λ (3) gives $\nabla \cdot \mathbf{v}_0 = 0$,
 65 the motion is non-divergent, and $u_0 = -\partial_y \psi$, $v_0 = \partial_x \psi$. Cross-differentiation of the zonal
 66 and meridional momentum equations results in the equation for the stream-function:

$$67 \quad \nabla^2 \psi_t + \mathcal{J}(\psi, \nabla^2 \psi) + \bar{\beta} \psi_x = 0, \quad (4)$$

68 where \mathcal{J} denotes the Jacobian. The modon solutions are built following [4]. They are are
 69 obtained under hypothesis of steady motion with constant zonal velocity U , by supposing a
 70 linear relationship between the absolute vorticity and stream-function in co-moving frame,
 71 which gives inhomogeneous Helmholtz equation. It is solved by separation of variables in
 72 polar coordinates in terms of Bessel functions, first in the outer domain under condition of
 73 decay, and then in the inner domain, and matching the inner and outer solutions across a
 74 circle of a given radius a in the plane. The solution has the form:

$$75 \quad \begin{cases} \psi_{ext} = -\frac{Ua}{K_1(pa)} K_1(pr) \sin \theta, & r > a, \\ \psi_{int} = \left[\frac{Up^2}{k^2 J_1(ka)} J_1(kr) - \frac{r}{k^2} (1 + U + U k^2) \right] \sin \theta, & r < a, \end{cases} \quad (5)$$

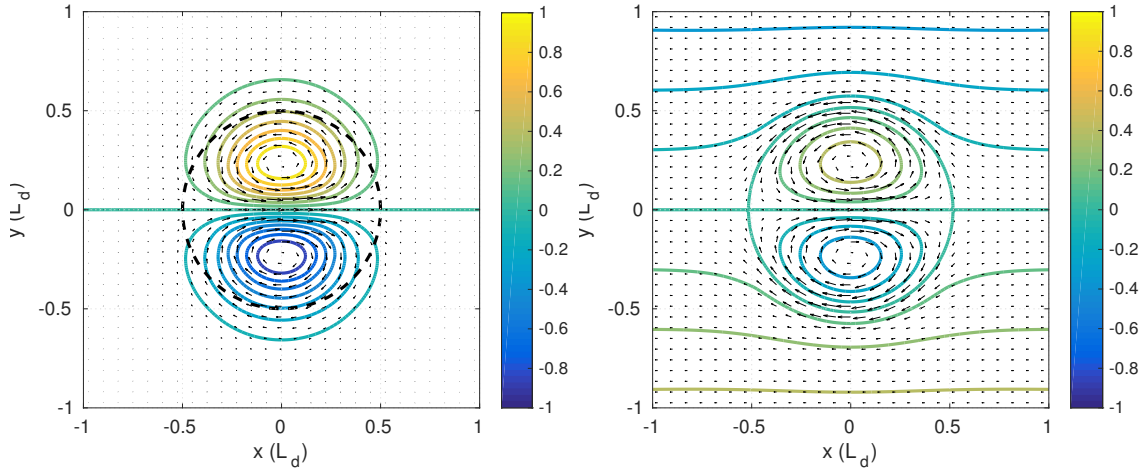


FIG. 1. Normalised streamlines and velocity field of an asymptotic modon in stationary (*left*) and co-moving (*right*) frames. Dashed circle: separatrix of radius a .

where J_1 and K_1 are ordinary and modified Bessel functions of order one, respectively, p is real, $p^2 = \bar{\beta}/U$, so $U > 0$, and the motion is *eastward*. For each pair (a, p) there exist a series of eigenvalues k arising from matching conditions, of which the lowest corresponds to a dipole, to be called the asymptotic modon. The next eigenvalue gives a quadrupolar solution called “shielded modon”, and so on. By construction, this solution can be centred anywhere in the equatorial beta-plane, yet it is only when its center is at the equator that it results in a cyclonic pair. The streamlines of the asymptotic modon are presented in Fig. 1. First-order corrections u_1, v_1 can be found in the next order of the asymptotic expansion. There is no guarantee that such expansion converges, but numerical results presented below suggest that there is indeed an *exact* solution of (1) corresponding to this asymptotic one.

We initialized the numerical simulations in the RSW model with the velocity field corresponding to the asymptotic modon solution (5) with $U \ll \sqrt{gH}$, and flat pressure. Simulations were performed with high-resolution well-balanced finite-volume numerical scheme [18] in a rectangular domain with sponges at the boundaries, which allow to mostly evacuate short inertia-gravity waves. No explicit dissipation was added. The domain was chosen to be symmetric with respect to the equator and wide enough $9L_d \times 6.5L_d$, where $L_d = (gH)^{1/4}/\beta^{1/2}$ is the equatorial deformation radius, in order to minimize the influence of boundaries onto the modons. We varied spatial resolution from 600×600 to 1200×1200 , to check numerical convergence. The natural units of length and time in the numerical scheme are L_d and $1/\beta L_d$,

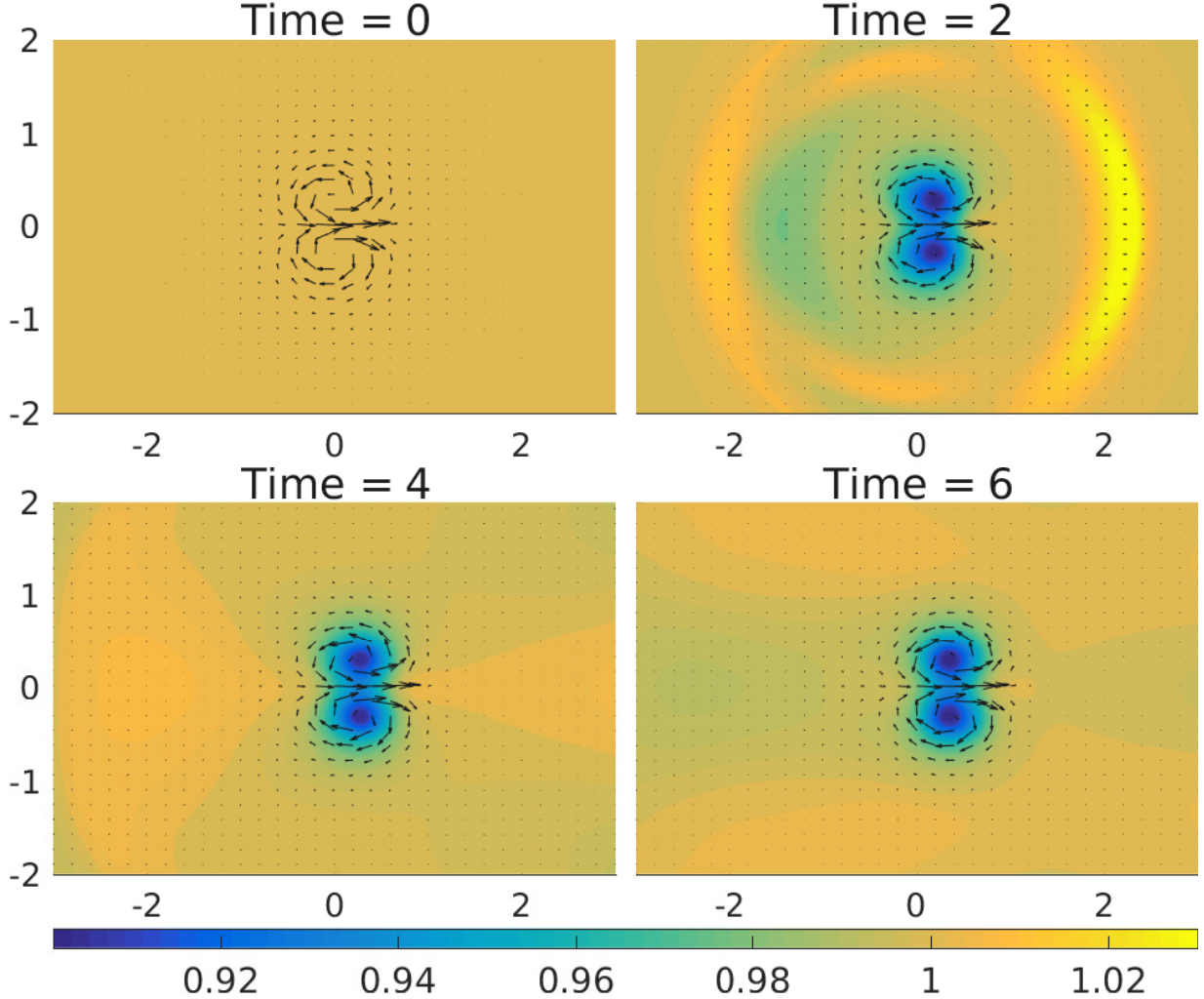


FIG. 2. Initial adjustment of the asymptotic modon with non-dimensional $a = 0.5, U = 0.15$, as seen in the thickness and velocity fields. Time in units of $1/\beta L_d$.

respectively, which corresponds to nondimensional beta equal to one. Their numerical values, with g and β fixed for the Earth, are uniquely defined by the value of H , the equivalent depth. In the atmospheric context, for $H \approx 10\text{km}$, $L_d \approx 3000\text{km}$ and $1/\beta L_d \approx 5\text{h}$. At the initial stages of the simulations, cf. Fig. 2 we observed an adjustment of initial configuration with emission of inertia-gravity waves and formation of a dipolar coherent structure, both in pressure and velocity fields. This dipolar structure in a form of twin cyclones then moves eastward without changing form, as follows from Fig. 3. To exclude the influence of inertia-gravity waves produced by the initial adjustment and partially reflected by the boundaries, the modon was “nudged”, i.e. the far gravity wave field was removed, and the simulation

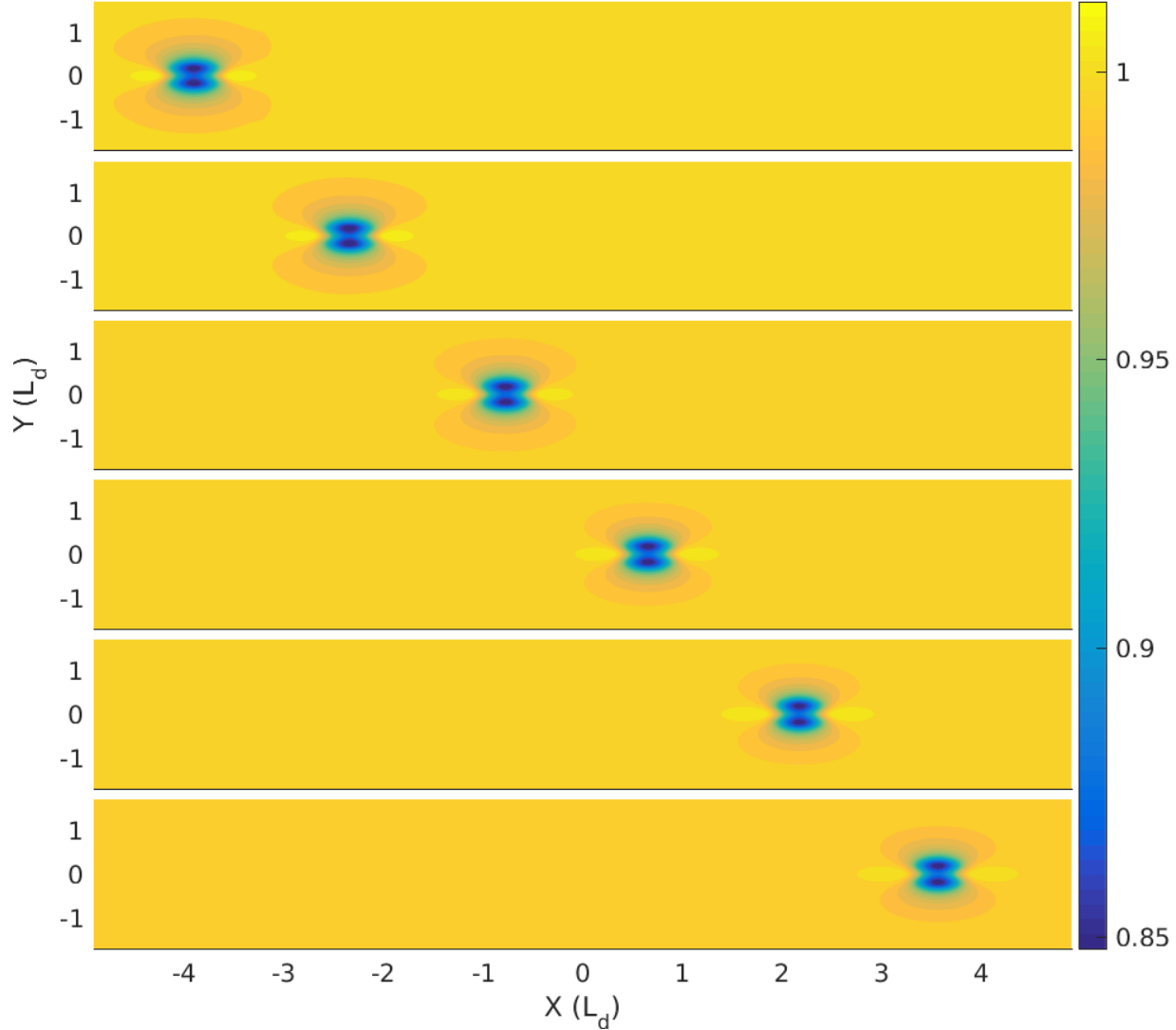


FIG. 3. Snapshots of h for eastward-moving equatorial modon after initial adjustment at $t = 0, 10, 20, 30, 40, 50$ [$1/(\beta L_d)$], from top to bottom (nondimensional $a = 0.5, U = 0.2$).

¹⁰⁷ reinitialized without it. The detailed characteristics of the “exact” modon are presented in
¹⁰⁸ Fig. 4. Its coherence can be inferred from the scatter plot of Bernoulli function vs potential
¹⁰⁹ vorticity (PV) in the upper-right panel of the Figure, which clearly gives a line. As is known,
¹¹⁰ e.g. [5], Bernoulli function and PV are functionally dependent for steady moving solutions of
¹¹¹ RSW equations. The phase speed of the modon depends on initial a, U . The modons keep
¹¹² moving eastward for the long time without losing their coherence. The modon’s velocity
¹¹³ can be inferred from the distance it covered with respect to initial condition. The energy
¹¹⁴ of the modon remains practically constant, while we detected a weak enstrophy loss, which

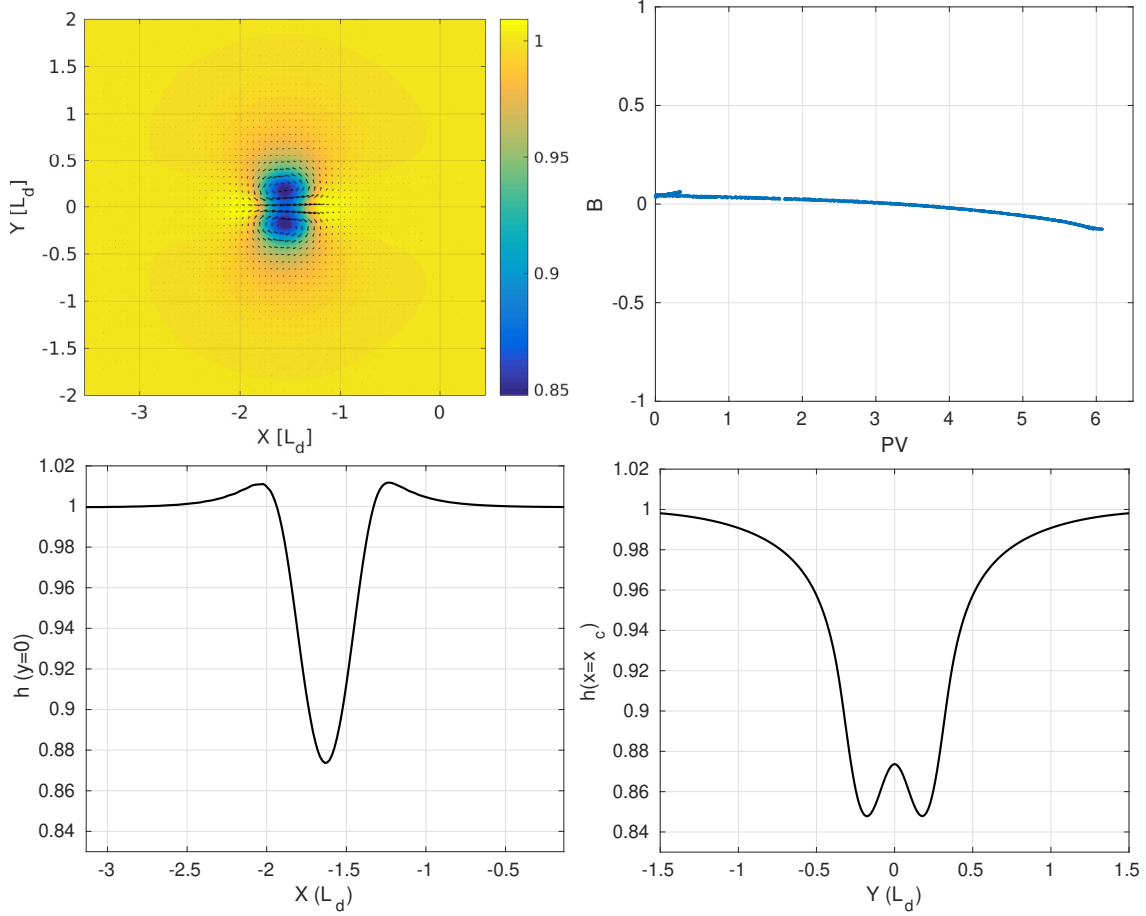


FIG. 4. *Upper row:* thickness h of the equatorial modon at $t = 15 [1/\beta L_d]$ (left); scatter plot of Bernoulli function in the co-moving frame vs potential vorticity (PV) (right). *Lower row:* Zonal section of the equatorial modon across the center of each cyclone (left), and meridional section across the center of the modon (right). $a = 0.5, U = 0.2$.

116 diminishes with increasing resolution (several % loss at high resolution), not shown. The
 117 difference between the asymptotic and “exact” modons is clear from the comparison of their
 118 relative vorticity in Figure 5, which shows that the “exact” modon is more compact and has
 119 a larger peak vorticity. Although we did not explore in detail the space of parameters of the
 120 modon solutions, we varied the parameter a , the modon’s radius. We observed that while
 121 for $a < L_d$ equatorial modons always emerge, for $a > L_d$, with the same velocity scale, the
 122 initial asymptotic modon transforms into a packet of equatorial Rossby waves moving *west-*
 123 *ward*. We also checked the robustness of the equatorial modon to the details of initialization,
 124 by either removing the outer field of the asymptotic modon, or misaligning its axis. In all
 125

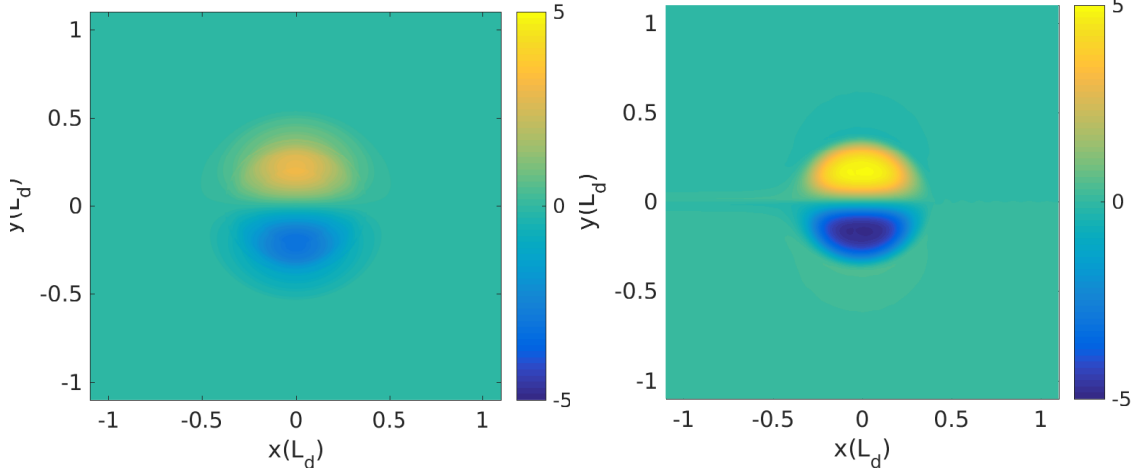


FIG. 5. Relative vorticity of the asymptotic (*left*) vs “exact” (*right*) modons. “Exact” modon is more compact and more intense.

such simulations the eastward-moving equatorial modon was always emerging after leaving some “debris” and/or wobbling at initial stages. This indicates that equatorial modons are attracting solutions.

After having established existence of equatorial modons in the adiabatic environment, we switched on the effects of moisture within the diabatic atmospheric moist-convective RSW (mcRSW) [17]. The equations of the model read:

$$\begin{cases} \partial_t \mathbf{v} + \mathbf{v} \cdot \nabla \mathbf{v} + \beta y \hat{\mathbf{z}} \wedge \mathbf{v} = -g \nabla h, \\ \partial_t h + \nabla \cdot (\mathbf{v} h) = -\gamma P, \\ \partial_t Q + \nabla \cdot (Q \mathbf{v}) = -P + E. \end{cases} \quad (6)$$

Here Q is a bulk amount of water vapor in the air column, γ is a parameter depending on the underlying stratification, P is the condensation sink, and E is the evaporation source of moisture, which are parameterized as follows:

$$P = \frac{Q - Q^s}{\tau} \mathcal{H}(Q - Q^s), \quad E = \alpha |\mathbf{v}| (Q^s - Q) \mathcal{H}(Q^s - Q). \quad (7)$$

Q_s is a saturation moisture threshold, τ is relaxation time, α is a parameter regulating evaporation, and $\mathcal{H}(\dots)$ denotes the Heaviside function. As in previous test simulations [17], we take a uniform initial moisture distribution Q_i close to saturation: $Q_i = Q_s - 0.01$ with $Q_s = 0.9$, a short relaxation time τ equal to several time-steps of the numerical scheme, $\gamma = 1$, and $\alpha = \mathcal{O}(10^{-1})$. We performed exactly the same simulations as in the adiabatic

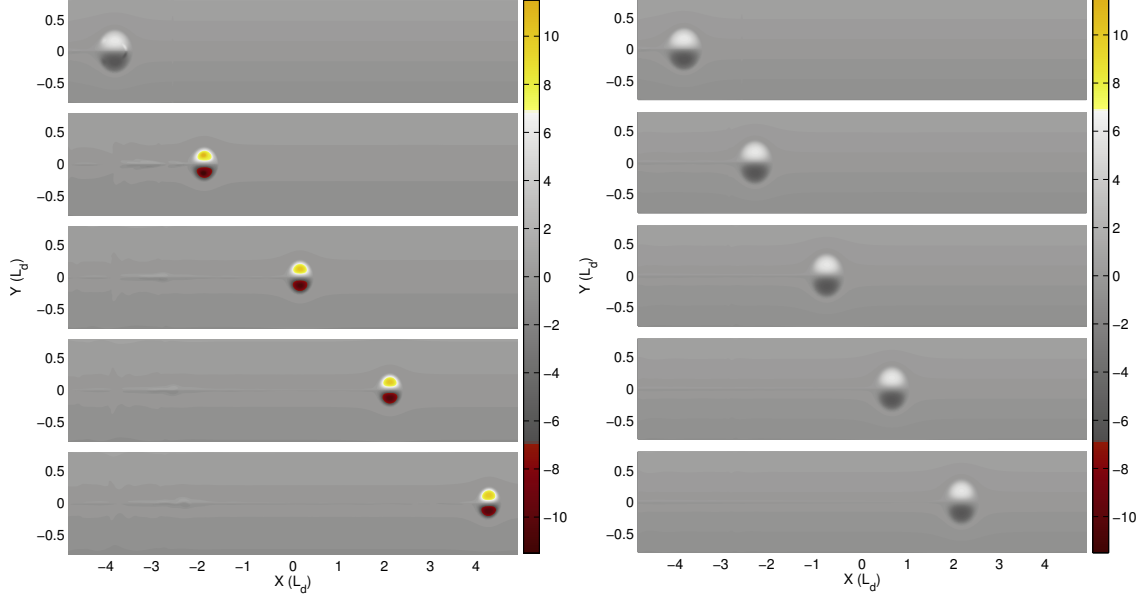


FIG. 6. Steady eastward propagation of the equatorial modon, as seen in PV field in moist-convective (left) and adiabatic (right) environments, with the same initial conditions. $t = 0, 10, 20, 30, 40 [1/(\beta L_d)]$, from top to bottom. ($a = 0.5, U = 0.2, \alpha = 0.05$).

case. They showed that the equatorial modons keep their coherence in the moist-convective environment. Moreover, as is known, and confirmed in mcRSW [19, 20], condensation leads to intensification of the cyclonic vortices. Correspondingly, the potential vorticity (PV) anomalies become stronger, the size smaller, and the phase speed of the convectively-coupled modon becomes higher than that of its adiabatic counterpart. A comparison of evolution of the same modon in adiabatic and moist-convective environments is presented in Fig. 6.

A typical pattern of the associated moisture field, and characteristic condensation patterns at the front and at the rear of the modon are shown in Fig. 7. Such patterns persist all along the simulation. We should stress that, although we initialized the simulations with non-divergent velocity field of the asymptotic modon, the “exact” modon develops and maintains a characteristic convergence/divergence pattern (not shown), which redistributes moisture in its core, and prompts condensation in specific zones. Notice that as condensation enhances cyclonic vorticity [19], the moist-convective modon intensifies, and moves faster than the dry one.

To conclude, we established existence of long-living, slow eastward-moving dipolar coherent structures, the modons, in the shallow-water dynamics in the equatorial beta-plane. In

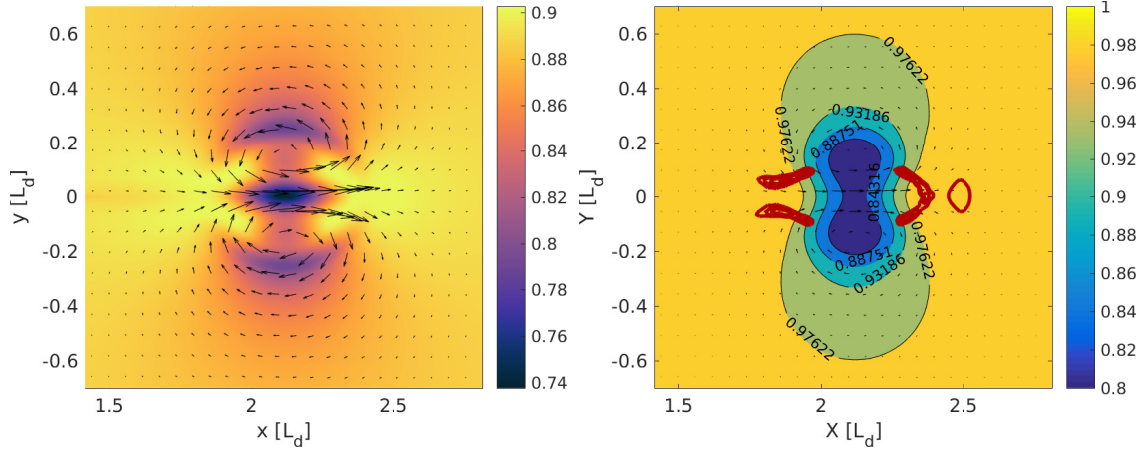


FIG. 7. ($a = 0.5, U = 0.2, \alpha = 0.05$). Distribution of the water vapor (left) and superposition of pressure (black) and condensation (red) isopleths (right) at $t = 30$ [$1/(\beta L_d)$].

the atmospheric context, the modons maintain their coherence in the presence of moisture and are accompanied by a specific and robust moist convection pattern, if condensation and evaporation are present. The scales of these structures are conditioned by the interpretation of the RSW model. At given g and β the actual scales depend on the value of the unperturbed thickness H , or of the corresponding deformation radius L_d . Although we cannot make a firm link to MJO at this stage, some features of the equatorial modon do resemble those of dipolar structures associated with the MJO [21]. Work is in progress in this direction, in particular including improved parametrisation of moist processes [20] and vertical structure, which has specific features in MJO, cf. [22] and references therein. Independently of a possible link to MJO, the very existence of the eastward-moving equatorial modons, with their characteristic velocity pattern, slow eastward propagation, and relatively weak signature in pressure should be kept in mind in data analyses and simulations with “big” atmospheric and oceanic models. It is known [23] that long-wave pressure anomalies in RSW at the equator produce *westward-propagating* dipolar Rossby-wave packets and eastward-propagating Kelvin waves, in accordance with the Gill’s scenario [24]. The genesis of *eastward-moving* dipoles is an important topic, to be addressed elsewhere. Our analysis above suggests that comparable zonal and meridional scales of the initial disturbance, and relative smallness of pressure anomaly are necessary for that.

Let us comment on the relation of equatorial modons we discovered to those known, or

¹⁷⁹ hypothesized, in the literature. First, while the relation of the spherical modons to the
¹⁸⁰ standard QG ones on the midlatitude tangent plane was established in the limit of small
¹⁸¹ spherical modon size [7], this proof, which uses the structural resemblance of equivalent
¹⁸² barotropic equations on the sphere and QG equations, both incorporating a finite barotropic
¹⁸³ deformation radius, is not directly transposable to the equatorial beta-plane case. So the
¹⁸⁴ proof that our modons is a limiting case of the spherical ones is pending. Second, westward-
¹⁸⁵ propagating localized solutions, which were also called modons, were constructed in [25] as a
¹⁸⁶ generalization of westward-moving equatorial Rossby-wave solitons, and confirmed by direct
¹⁸⁷ numerical simulations in [23]. The long-wave scaling used in [25],[23] differs from ours, with
¹⁸⁸ the main difference residing in the disparity of zonal and meridional scales. A possibility of
¹⁸⁹ existence of eastward-propagating modons, if some *ad hoc* “heuristic” terms were added to
¹⁹⁰ the systematically derived asymptotic equations, was also evoked in [25]. Question remains
¹⁹¹ whether our modons could be related to this conjecture, although the difference in scal-
¹⁹² ings seems to prevent this. We should add, for completeness, that *meridionally translating*
¹⁹³ *zonally-symmetric* modon-like solutions in the *vertical plane* at the equator were derived in
¹⁹⁴ [26] in the context of the atmospheric equatorial boundary layer.

¹⁹⁵ **ACKNOWLEDGMENTS**

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