Divergent behavior of hydrothermal plumes in fresh versus salty icy ocean worlds

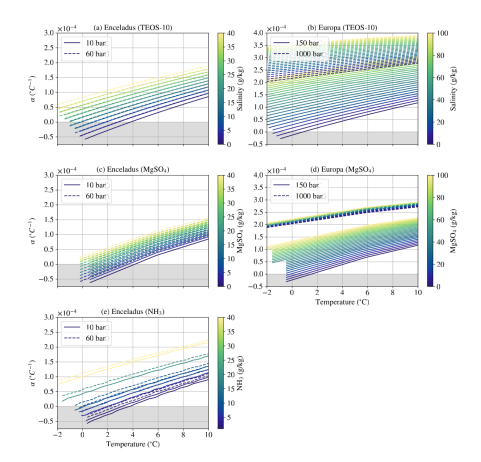
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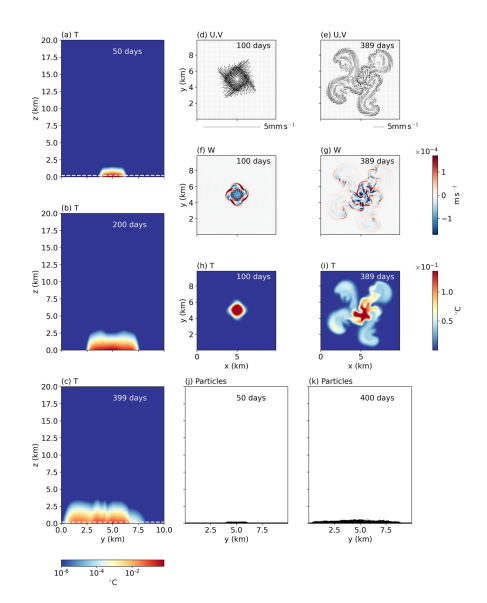
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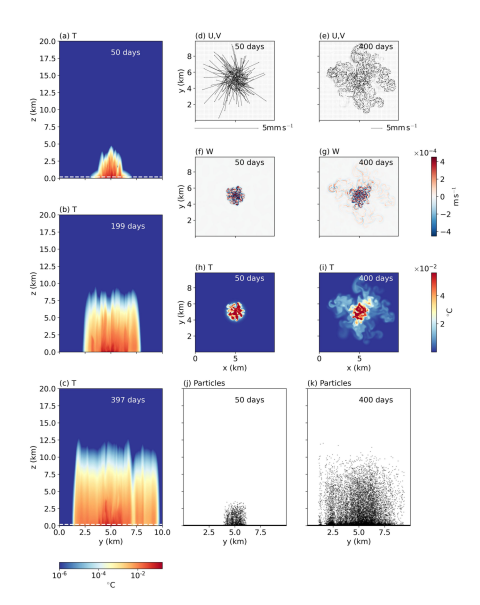
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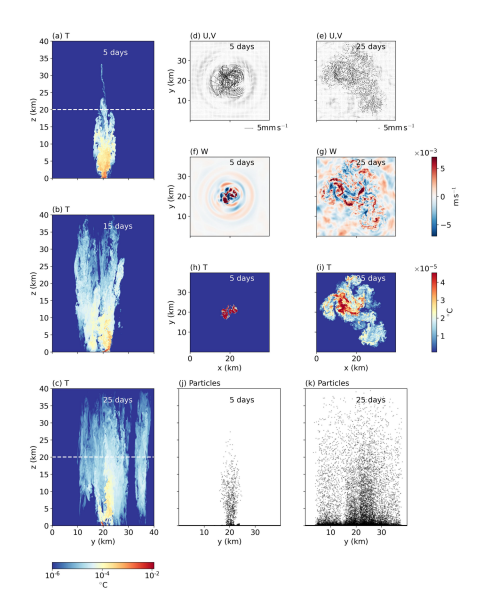
Abstract

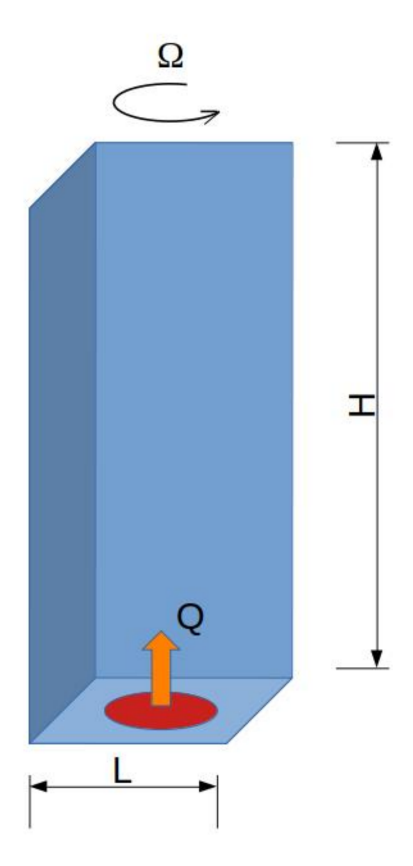
Water parcels close to their freezing point contract and become heavy on warming if they are sufficiently fresh, but expand and become buoyant when salty. We explore the resulting divergent behavior of hydrothermal plumes in fresh verses salty icy ocean worlds, with particular emphasis on Enceladus and Europa. Salty oceans develop buoyant plumes which rise upwards in the water column when energized by localised hydrothermal vents. Fresh oceans, instead, develop bottom-hugging gravity currents when heated near the freezing point, because of the anomalous contraction of fluid parcels on warming. The contrasting dynamics are highlighted and the implications discussed.











Divergent behavior of hydrothermal plumes in fresh versus salty icy ocean worlds

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Key Points:

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10	•	Salty oceans near the freezing point develop buoyant plumes which rise in the wa-
11		ter column when energised by localised hydrothermal vents.
12	•	Buoyant plumes become diluted by turbulence and baroclinic instability as they
13		rise upwards.
14	•	Fresh oceans develop bottom-hugging currents when heated near the freezing point.

• Fresh oceans develop bottom-hugging currents when heated near the freezing point, because of the contraction of fluid parcels on warming.

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16 Abstract

Water parcels close to their freezing point contract and become heavy on warming if they 17 are sufficiently fresh, but expand and become buoyant when salty. We explore the re-18 sulting divergent behavior of hydrothermal plumes in fresh verses salty icy ocean worlds, 19 with particular emphasis on Enceladus and Europa. Salty oceans develop buoyant plumes 20 which rise upwards in the water column when energized by localised hydrothermal vents. 21 Fresh oceans, instead, develop bottom-hugging gravity currents when heated near the 22 freezing point, because of the anomalous contraction of fluid parcels on warming. The 23 contrasting dynamics are highlighted and the implications discussed. 24

²⁵ Plain Language Summary

Oceans on icy moons such as Enceladus and Europa may potentially have many 26 of the conditions required for life. The possible existence of hydrothermal vents on the 27 ocean floors of these moons are prime candidates as sources of biological activity. Here 28 we explore the conditions in which heating at bottom vents might lead to convection that 29 could carry biomarkers from the bottom of the ocean up to the ice. We argue that if the 30 background salinity is low, heating close to the freezing point of water leads to dense, 31 bottom-hugging density currents. If the water is salty, however, upward-reaching plumy 32 convection can result. 33

³⁴ 1 Introduction

Since the Cassini mission, Enceladus has become a prominent astrobiological tar-35 get with potentially many of the conditions required for habitability (Cable et al., 2021; 36 Glass et al., 2022; Hand et al., 2020). Enceladus is an archetype of a broader class of icy 37 ocean worlds, a number of which may also be habitable (Nimmo & Pappalardo, 2016; 38 Vance et al., 2018). Early observations of geological features on its ice shell led to spec-30 ulations on the presence of an active subsurface ocean (Nimmo & Pappalardo, 2016). The 40 subsequent discovery of plumes emanating from the south pole of Enceladus boosted the 41 idea that Enceladus might posses a significant subsurface ocean (Porco et al., 2006; Hansen 42 et al., 2006). Observations and modeling studies of exaggerated libration on Enceladus, 43 along with gravity-topography analysis, have all but confirmed the presence of a global 44 subsurface ocean with an average thickness of 35 - 45 km (e.g. Thomas et al., 2016; Cadek 45 et al., 2016; Van Hoolst et al., 2016; Beuthe et al., 2016; Hemingway & Mittal, 2019). 46 Additionally, studies of the composition of the plumes have indicated the presence of sil-47 ica nanoparticles (Hsu et al., 2015; Sekine et al., 2015), hydrogen (Waite et al., 2017), 48 as well as salts and organic compounds (Postberg et al., 2018; Fifer et al., 2022). The 49 actual salinity of the ocean is still a matter of debate. 50

Such observations are suggestive of active hydrothermal activity, with Enceladus's 51 rocky core providing the thermochemical energy for potential life at/beneath the seafloor 52 (Choblet et al., 2021). Furthermore, Choblet et al. (2017) show that if the porous rocky 53 core (20-30 % porosity e.g. Hemingway and Mittal (2019)) is highly dissipative, core-54 scale porous media convection might focus hydrothermal activity at the poles. Rovira-55 Navarro et al. (2022) find qualitatively similar results for Enceladus's core using a poro-56 viscoelastic rheology. However, viscous dissipation in the core can drive geological ac-57 tivity only if it has a low rigidity and viscosity. Choblet et al. (2017) also suggest, us-58 ing scaling results from Goodman and Lenferink (2012), that hydrothermal heat local-59 ization could be sufficient to power hydrothermal plumes all the way up to the ice-ocean 60 interface on a timescale of months. 61

In contrast to the aforementioned observational/porous flow modeling for Ence ladus, most studies of convection or hydrothermal plume dynamics on icy moons have
 focused on Europa and/or have prescribed high seafloor heat fluxes (Goodman et al., 2004;

Goodman & Lenferink, 2012; Soderlund et al., 2013; Ashkenazy & Tziperman, 2021; Bire 65 et al., 2022). For example, Goodman et al. (2004) conducted laboratory experiments and 66 derived scaling laws to predict the timescale over which plumes from the bottom of Eu-67 ropa's ocean would reach the surface. Additionally, they show that any given plume's 68 life cycle would involve an initial transient stage when the effects of planetary rotation 69 are not felt, an intermediate stage where the plume rises to the surface in a cylindrical 70 column, and a final stage in which the plume becomes baroclinically unstable and sheds 71 secondary vortices. The main outcome was that predictions could be made about the 72 efficiency of heat transfer from the sea floor to the base of the ice shell. Goodman and 73 Lenferink (2012) tested these findings through numerical simulations. One such simu-74 lation is repeated here. Both of these studies suggest that plumes might transport about 75 0.1 to $10 \,\mathrm{W\,m^{-2}}$ from the seafloor to the base of the ice shell and span diameters of $O(10 \,\mathrm{km})$. 76 Note that these models used heat fluxes which are significantly larger than that which 77 is nominally expected on Europa and Enceladus (Choblet et al., 2017). 78

Based on these findings, as well as models of hydrothermal circulation in icv ocean 79 worlds (e.g., Choblet et al. (2017) and Steel et al. (2017) for Enceladus, Běhounková et 80 al. (2021) for Europa) it has been assumed that for an unstratified/weakly stratified ocean, 81 hydrothermal plumes might traverse the ocean almost vertically on timescales of days-82 months. This paradigm provided the framework for the interpretation of geochemical 83 measurements of plume particles on Enceladus and for the spectroscopy of surface ma-84 terial on Europa/other icy ocean worlds. For example, Hsu et al. (2015) observe silica 85 nanoparticles in plume ejecta from the south pole of Enceladus. Hsu et al. (2015) and 86 Sekine et al. (2015) posited that these particles originated from hydrothermal reactions 87 in the rocky core and transited across the Enceladean ocean of thickness of $O(10 \,\mathrm{km})$ in 88 a matter of days-weeks. In order to match observational constraints on particle size, these 89 studies also constrain the salinity of the Enceladean ocean, suggesting it to be less than 90 4% (or 40 g kg^{-1} or 40 psu). In addition, this paradigm of fast hydrothermal plume trans-91 port is also the basis of models explaining various surface geological features or surface 92 shell thickness variations on icy satellites (e.g. Cadek et al., 2019; Kvorka et al., 2018) 93 using model results from solid core processes. Finally, an efficient transport from seafloor 94 to ice shell (and potentially to the surface through jets or other cryovolcanism) is a key 95 motivator for future space missions to these bodies seeking extraterrestrial life, especially 96 mission concepts arguing for landing on the ice shell and scooping surface material de-97 posited by the plumes (Choblet et al., 2021; MacKenzie et al., 2022). Typically, it has 98 been assumed that, in analogy with deep sea hydrothermal vents on Earth, the seafloor 99 on icy ocean worlds is likely the most habitable environment on such bodies. 100

To the best of our understanding, previous studies have yet to focus on one key geo-101 physical characteristic of hydrothermal plume dynamics: the influence of ocean salinity 102 and the equation of state (EOS) of water near the freezing point of water. Previous work 103 has analyzed the role of salinity on the large scale circulation of icy ocean worlds and 104 shown it to be a key parameter affecting the circulation (Kang et al., 2022; Zeng & Jansen, 105 2021). As argued by Kang et al. (2022), the most likely salinity for icy ocean worlds with 106 shell thickness variation typical of Enceladus is of intermediate value (that is less than 107 20 psu (g/kg), see later summary). However, most previous work assumes larger ocean 108 salinities, more typical of Earth's ocean. In this case seawater heated near its freezing 109 point becomes lighter than the surroundings and hence rises. In contrast, at lower salin-110 ities, heating of water close to freezing temperatures, actually makes water denser, due 111 to the anomalous expansion of near-freezing water (Ede, 1956; Ivanov & Nikolov, 2020) 112 In this case, convective plumes driven by core hydrothermal activity are unlikely to di-113 rectly reach the surface. 114

The purpose of this study is to directly address the role of salinity in shaping the response of the ocean to hydrothermal heat sources in a parameter space of relevance to icy moons. In section 2, we explore the EOS and the effect of salinity and pressure on the thermal expansion coefficient of seawater. Sections 4 and 5 contrast the behavior of hydrothermal plumes in the cases where the thermal expansion coefficient is positive and negative, respectively. Section 6 discusses the implications of our study for various icy moons. The numerical simulations designed to study hydrothermal plume dynamics in a nominally Enceladus-like icy moon are described in the supporting information.

¹²⁴ 2 Thermal expansion coefficient of water

One of the key variables that determines the dynamics of hydrothermal plumes is 125 the thermal expansion coefficient of water since this controls the buoyancy of fluid parcels 126 upon heating. The thermal expansion coefficient of water depends on, amongst other things, 127 the amount and type of dissolved solute. Early estimates of the salinity of Enceladus' 128 ocean are based on assumptions of thermodynamic equilibrium. Considering a range of 129 hydrothermal and freezing conditions for chondritic compositions, an ocean in equilib-130 rium with the rocky core will have a present day salinity of between 2-20 psu (Zolotov, 131 2007; Zolotov & Postberg, 2014; Glein et al., 2018a). However, at least ~ 17 psu may 132 be required to keep the geysers' liquid–gas interface convectively active ensuring that they 133 do not freeze up (Ingersoll & Nakajima, 2016). Sodium-enriched samples taken by Cassini 134 from south pole sprays have a salinity of 5-20 psu. This can be considered a lower bound 135 since the interaction of cold water vapor sprays with their environment may lower the 136 salinity of droplets through condensation (Postberg et al., 2009). There is considerable 137 uncertainty, however, since fractional crystallization and disequilibrium chemistry may 138 partition components in such a way that geyser particles are not directly representative 139 of the underlying ocean (Fox-Powell & Cousins, 2021). Furthermore, if particles origi-140 nate from a hydrothermal vent, composition can deviate far from that of the overall ocean 141 (Glein et al., 2018a; Fifer et al., 2022). It is of note that the size of silica nano-particles 142 carried along in the sprays has also been used to estimate ocean salinity. Assuming an 143 intermediate value of pH and a short transport timescale induced by hydrothermal ac-144 tivity, a salinity < 40 psu is obtained (Hsu et al., 2015). In a separate line of argument, 145 oceans with too much or too little salt may have a strong ice pump effect, leading to the 146 erosion of ice thickness gradients (Kang et al., 2022). Europa's ocean salinity is even more 147 poorly constrained. The amplitude of the magnetic induction signal suggests a rather 148 salty (j. 50 psu), deep ocean. However, significant degeneracy exists in the retrieval pro-149 cess (Hand & Chyba, 2007) and there is uncertainty about the effect of accreted volatiles 150 (CO_2, NH_3) on ocean conductivity. 151

The specific chemical composition of the plumes erupting from the south pole of 152 Enceladus' ice shell is also an ongoing field of study (Glein et al., 2018b; Khawaja et al., 153 2019; Fifer et al., 2022; Postberg et al., 2022). Sodium chloride inferred from plume mea-154 surements yields information about the salinity of the ocean on Enceladus (Postberg et 155 al., 2009; Glein et al., 2018b). Spectroscopy of the plumes has also indicated the pres-156 ence of ammonia Waite et al. (2017), along with other volatile species. The composition 157 of Europa's ocean is similarly uncertain. Trumbo et al. (2019) report evidence for sodium 158 chloride on Europa's ice crust. Moreover, modeling studies of composition of Europa's 159 ocean suggest that it might be enriched in metallic salts such as magnesium sulphate (Vance 160 et al., 2018). Given the distinct initial sate and evolutionary history of icy moons, the 161 composition of seawater therein could be very distinct from that on earth: the terres-162 trial EOS may not be relevant. Given these possibilities, we now briefly explore the range 163 of likely thermal expansion coefficients of water under varying temperatures, pressures, 164 and compositions. 165

We first contrast the thermal expansion coefficient of the ocean on Enceladus (fig. 1a) with that of Europa (fig. 1b), assuming that an EOS for NaCl dominated water such as that on Earth's ocean (TEOS-10) is appropriate (Millero et al., 2008; Roquet et al., 2015). Similarly, in panels c and d we also plot the likely variation of the thermal expansion coefficient on Enceladus and Europa assuming a magnesium sulphate solute using the *PlanetProfile* algorithm (Vance et al., 2014). Panel e shows the effect of ammonia on thermal expansion coefficient on Enceladus.

The first pattern to note in all panels is that the thermal expansion coefficient at 173 any given temperature and pressure increases with the concentration of salt. The pres-174 ence of ionic compounds in water disrupts its tendency to form hydrogen bonds and causes 175 it to expand on heating. Thus, at high concentrations of salts, the thermal expansion 176 coefficient of ocean water is always positive. However, at low salt concentrations, we do 177 178 see negative values of α between temperatures of -2 to 4° C in panels a, c, and e. Thus, fresher oceans result in anomalous behavior in which water close to freezing becomes denser 179 upon heating. 180

A second pattern can be seen in fig. 1: panels b and d show that negative values 181 of thermal expansion coefficient are only attained at low values of pressure on Europa. 182 This behavior results from non-linearities in the equation of state and especially their 183 sensitivity to pressure. Since Europa's gravity is about 10 times stronger than that of 184 Enceladus, pressure increases more rapidly with depth on Europa. Assuming ice shell 185 thickness on Enceladus and Europa to be 30 km and 10 km, respectively, the hydrostatic 186 pressure at a depth of 5 km from the base of the ice shell on Enceladus is 10 bar while 187 that on Europa is 150 bar. This difference becomes larger the deeper we go. Therefore, 188 in panels b and d, we see that the high pressures at deeper levels in Europa's ocean sup-189 press anomalous contraction of water under warming. 190

A key conclusion of our EOS survey is that for high salinity Europa-like oceans, 191 the effect of salinity is not likely to suppress buoyant, plumy dynamics triggered by bot-192 tom heating. This is true regardless of whether the ocean is dominated by chloride or 193 sulfate salts or high ammonia concentrations. On the other hand, in the case of Ence-194 ladus, typical values of salinity estimated from previous studies (Hsu et al., 2015; Kang 195 et al., 2022) can place it in the region of negative alpha. While large concentrations of 196 ammonia lead to a positive thermal expansion coefficient, small amounts can lead to a 197 negative limit for alpha. This is especially important for Enceladus because best current 198 estimates of ammonia concentrations there are $4 - 13 \text{ g kg}^{-1}$ (assuming seawater com-199 position is the direct volume mixing gas abundance ratios in the plume) (Waite et al., 200 2017) and $0.1 - 2 \text{ g kg}^{-1}$ when accounting for fractionation of gas plume composition due 201 to water vapor condensation and gas exsolution (Fifer et al., 2022). At such concentra-202 tions, especially when accounting for gas fractionation, Enceladus's ocean could indeed 203 be in the negative alpha regime. 204

3 Numerical explorations of hydrothermal plumes on fresh versus salty icy ocean worlds

We explore by numerical experimentation how the anomalous contraction of wa-207 ter warmed near its freezing point impacts the dynamics of hydrothermal plumes. We 208 use Oceananigans. jl, a state-of-the-art ocean general circulation model written in Julia 209 to run fast on graphical processing units (Ramadhan et al., 2020), configured for study 210 of hydrothermal plumes run at high-resolution. The domain stretches from 0 to L in both 211 zonal (x) and meridional (y) directions and from z = -H to z = 0 in the vertical di-212 rection as shown in fig. 2. L and H are set to $10 \,\mathrm{km}$ and $40 \,\mathrm{km}$, respectively, in our two 213 experiments for Enceladus-like parameters. The grid is rectilinear with a spacing of 40 m 214 in the horizontal and 80 m in the vertical direction. For our experiment with Europa-215 like parameters, L is extended to 40 km and the horizontal grid spacing is set to 80 m. 216 These values for the domain size, and consequently the grid spacing, are chosen based 217 on the horizontal scale of the plumes. The periodic nature of the domain means that if 218 the domain is too small the plumes self-interact even before they are fully developed. The 219

results in this study are not sensitive to the choice of these parameters as long as the horizontal domain size is wide enough to represent a fully evolved plume.

The rotation rate is $\Omega = 5.3 \times 10^{-5} \text{ s}^{-1}$, acceleration due to gravity is $g = 0.1 \text{ m s}^{-2}$, and specific heat capacity is $C_{\rm P} = 4000 \text{ J kg}^{-1} \text{ K}^{-1}$: all values are suitable for Enceladus (Soderlund, 2019). The horizontal and vertical Laplacian diffusivity is $1.25 \times 10^{-3} \text{ m}^2 \text{ s}^{-1}$ and $5 \times 10^{-3} \text{ m}^2 \text{ s}^{-1}$, respectively. The values are chosen such that they ensure numerical stability as well as preserve baroclinic turbulence important for our study. The Prandtl number is 1.

To illustrate the importance of different salinities, we perform two simulations with salinities of 15 psu and 35 psu which imply a different sign of thermal expansion coefficient. At the bottom, z = -H, a patch of heating is prescribed thus:

$$Q = Q_0 \exp\left[-\frac{(x-x_0)^2 + (y-y_0)^2}{2\sigma^2}\right],$$
(1)

where $x_0 = y_0 = L/2$ is at the center of the domain and $\sigma = l/\sqrt{2\pi}$ controls the width of the heating patch. For our simulations we set l to 1000 m and Q_0 to 100 W m⁻². The choice of l and Q_0 is informed by the predicted seafloor heat flux and its localization. The choice of these parameters does not affect the overall conclusions of this study. With the values we have chosen the total heat flux entering the domain is

$$E = \int \int Q \,\mathrm{d}x \,\mathrm{d}y = Q_0 \,l^2,\tag{2}$$

which is $10^8 W = 0.1 GW$. If averaged over the entire cross section we obtain $1 W m^{-2}$. This value is ~ 10-20 times that suggested by Choblet et al. (2017) which means that we are applying more heat localization than suggested by them. Applying a lower heat flux in line with what they suggested does not change the findings of this study. The heat flux is applied as a temperature flux.

We employ the 55 term polynomial approximation to the TEOS-10 proposed by Roquet et al. (2015). The pressure used in the expressions is scaled by the ratio of Enceladus's gravity to that of the Earth. In the case of a linear equation of state, we can write the buoyancy flux as,

$$B = \alpha g \frac{Q}{\rho_0 C_{\rm P}}.\tag{3}$$

Note that the buoyancy flux changes sign based on the sign of α , that is, positive α produces buoyant water that tends to rise, while a negative α produces dense water that spreads along the bottom.

²⁴⁸ 4 Buoyant plumes in saline oceans

Fig. 3 shows typical characteristics of a plume originating from a bottom-heated 249 patch in a salty ocean in which S = 35 psu. The temperature and particles released in 250 to the flow, as shown in panels b, c, j, and k, indicate that the influence of the bottom 251 heating patch is to create plumes which rise to a height of roughly 10 km from the seafloor 252 after 400 rotation periods or so. Based on previos studies one could imagine that wa-253 ter just above the heating patch would become more buoyant, even after entraining am-254 bient water, and rise upward toward the surface. However, the plan views of horizon-255 tal and vertical currents and temperatures shown in panels d to i, reveal that swirling 256 currents and eddies are created which also sweep warm fluid laterally, not just vertically, 257 away from the heating source. It is for this reason that our plumes do not reach all the 258 way up to the surface even after integrating for hundreds of rotation periods. 259

Under the influence of rotation, some of the vertical plume velocity attained by a buoyant water parcel is converted into horizontal motion thus inhibiting convection through

		$m s^{-2}$	${m \over { m m s^{-2}}} {a \over { m (10^{-4} { m K^{-1}})}}$	$\Omega \qquad L \\ (10^{-5} \mathrm{s}^{-1}) (\mathrm{km})$	$\binom{L}{(\mathrm{km})}$	H (km)	$Q_0 \ ({ m Wm^{-2}})$	(GW)	${F\over (10^{-5}{ m m}^4{ m s}^{-3})}$	l_{rot} (m)	Ro^{*} (10 ⁻³)	Salinity (psu)
Icy moons	Europa Enceladus	$1.3 \\ 0.1$	$2.5 \\ 0.1$	2.1 5.3		100 50	10^*	$0.01 \\ 0.005$	$79.93 \\ 0.12$	322 32	$3.22 \\ 0.63$	$\begin{array}{c} 50\\ 15\end{array}$
Simulations	Europa Saline Enceladus	$1.3 \\ 0.1$	3.0 0.1	1.0 5.3	$40 \\ 10$	40 40	$100 \\ 100$	$0.1 \\ 0.1$	959 2.45	$\frac{1046}{67}$	$26.16 \\ 1.68$	35 35
	Fresh Enceladus	0.1	0.1	5.3	10	40	100	0.1	2.45	67	1.68	15

mal expansion coefficient is α , rotation rate of the moon is Ω , depth of the ocean is H, and heat flux emanating from the patch area is Q_0 . The total heat entering **Table 1.** Expected parameters for icy moons (Soderlund, 2019) and those used in our simulations are shown in this table. Acceleration due to gravity is g, ther-

the domain, E, is calulated using equation (2), the buoyancy flux, F, is calculated using (5), the rotational length scale, l_{rot} , and Rossby number, Ro^* , are calcu-

lateral dilution. Following Speer and Marshall (1995) and Helfrich (1994), the influence 262 of rotation on the buoyant plume can be expressed in terms of an appropriately defined 263

natural Rossby number: 264

$$Ro^* = \frac{1}{H} \left(\frac{F}{f^3}\right)^{1/4},\tag{4}$$

where 265

$$F = \int \int B \, \mathrm{d}x \, \mathrm{d}y \tag{5}$$

is the magnitude of the buoyancy flux integrated over the area of the heating patch with 266 units of $(m^4 \text{s}^{-3})$, $f = 2\Omega$ is the rotation rate of the system, and H is the depth of the 267 fluid — see (Jones & Marshall, 1993; Maxworthy & Narimousa, 1994; Goodman & Lenferink, 268 2012). The length scale 269

$$l_{\rm rot} = \left(\frac{F}{f^3}\right)^{1/4} \tag{6}$$

is a measure of the distance a buoyant parcel of fluid travels in a rotation period. Thus, 270 the natural Rossby number can essentially be thought of as a ratio of two length scales, 271 $l_{\rm rot}$ and H; if the ratio is small the depth of the ocean is much larger than the distance 272 traveled by a heated parcel in one day, while if the ratio is large the parcel reaches the 273 surface at height H before rotation can influence its motion. As discussed in Bire et al 274 $(2022), Ro^*$ has great utility because it only depends on externally-prescribed param-275 eters which are somewhat constrained by observations and is independent of uncertain 276 eddy viscosities and diffusivities which are set by the nature of unresolved and unobserv-277 able small-scale turbulence. 278

Table 1 sets out the values of key dimensional and non-dimensional parameters for 279 hydrothermal activity on Enceladus and Europa, together with those same parameters 280 for the numerical experiments presented here. Note that Enceladus, due to its small grav-281 ity and tiny thermal expansion coefficient, typically has very weak buoyancy forcing, F, 282 (even after prescribing an order-of-magnitude more localization than suggested by Choblet 283 et al. (2017)) and a very small value of Ro^* , roughly commensurate with the Ro^* per-284 taining to the experiment shown in Fig. 3. This should be contrasted with Europa which, 285 due its larger gravity and larger expansion coefficient, has an F which is almost three 286 orders of magnitude larger. Europa is also thought to be a considerably deeper ocean 287 than Enceladus. These two factors lead to an Ro^* on Europa which is 5 times larger than 288 that on Enceladus, although it remains much smaller than unity. 289

In the studies of Goodman and Lenferink (2012), a highly concentrated heat, and 290 thus buoyancy flux, for Europa led to plumes reaching all the way up to the surface within 291 15 - 20 days even after inhibition by rotation. For the purpose of cross comparison, we 292 reproduce one of their calculations in Fig.4 which illustrates the response to larger buoy-293 ancy fluxes appropriate to Europa. Note that for the parameters assumed in Fig.4 (which 294 are from one of the experiments in Goodman and Lenferink (2012)), representative of 295 a high heat flux end-member for Europa, F is more than 100 times larger than is per-296 haps reasonable, and Ro^* order 10 times larger. In this case a plume rising from (and 297 particles released from) a hydrothermal vent at the bottom travels all the way to the sur-298 face in several 10s of days. It is perhaps not implausible that some of the icy surface ge-299 omorphology seen on Europa could be evidence of hydrothermal activity from below. 300

But what happens if we assume that the water making up our ocean is very fresh 301 rather than salty, with a negative expansion coefficient? 302

303

5 Bottom spreading gravity currents in fresh oceans

Fig. 5 shows typical flow patterns of plumes heated in a fresh ocean in which the 304 salinity is set to 15 psu, near freezing temperatures. For icy moons like Enceladus, the 305

water is expected to be close to freezing temperatures which means that the coefficient 306 of thermal expansion becomes negative. Thus, the water directly above the heating patch 307 initially becomes warm and dense. Continuous heating from the warm patch provides 308 an uninterrupted supply of dense water. As a result, the dense water initially spreads radially outwards along the bottom. A short while later, it comes under the influence 310 of rotation and forms an anticyclonic circulation around the source (heating patch) as 311 can be seen in Fig. 5d. Eventually, as more and more dense water is supplied from the 312 patch, the outflow forms four secondary vortices (panels e, g, i). The temperature sig-313 nature and the particles released at the bottom shown in panels c and k, respectively, 314 further show that the plume does not become buoyant at least in the first 400 rotation 315 periods. 316

Literature on continuously forced gravity currents is sparse but there is some lit-317 erature on lock release experiments which is relevant to the present study (e.g. Saun-318 ders, 1973; Griffiths & Linden, 1981; Dai & Wu, 2016, 2018). Typically, they involve re-319 leasing a fluid of high or low density into another fluid of a background density in a ro-320 tating system. If a dense fluid is released into a fluid of low background density, it nat-321 urally settles at the bottom, while if the released fluid is light, it rises to the top. In the 322 former case, the dense fluid has some effects due to bottom friction but the two cases 323 are rather similar to one-another (Saunders, 1973). Such experiments allow us to study 324 how these fluids of distinct densities transition to a stable state. 325

The difference in density provides a parameter known as the reduced gravity or buoyancy given by

$$g' = g \frac{\rho_1 - \rho_0}{\rho_0} = -b,\tag{7}$$

where g is the acceleration due to gravity and ρ_0 is the density of the background fluid and ρ_1 is that of the released fluid. Another crucial parameter is the volume of dense fluid released which is measured in terms of the radius of the cylinder, R, and its height, h. Most studies tend to use a cylindrical lock extending across the water column, H, which allows them to characterize the volume of fluid released in terms of R only. The Rossby radius of deformation,

$$l_{\rho} = \frac{\sqrt{g'H}}{f},\tag{8}$$

 $_{334}$ gives a limiting length scale at which the propagating gravity waves are influenced by $_{335}$ rotation. In the lock release experiments, the ratio of this length scale to that of the ra- $_{336}$ dius of the cylindrical lock, R, is proportional to the ratio of inertial to Coriolis terms in the momentum equation,

$$B = \frac{l_{\rho}^2}{R^2}.$$
(9)

where B is a Burger number. Depending on the value of B, the heavy fluid flowing out-338 wards undergoes different dynamics. For low values of B, the Coriolis forces become im-339 portant and the outflow breaks up into independent vortices, the vortex splitting described 340 by Saunders (1973). For intermediate values, vortex wandering occurs in which the flow 341 around the lock forms a vortex but it never detaches from the primary vortex and in-342 stead rotates around it. For high values of B, the Coriolis forces are small and the out-343 flow reaches a maximum radius as the radial flow is diverted in the azimuthal direction 344 and forms a bulbs-and-wedges pattern at the outer boundary (Dai & Wu, 2016, 2018). 345

Griffiths and Linden (1981) performed laboratory experiments in which they com-346 pared constant volume lock-release cases with constant flux cases (fluid is released at the 347 top at a constant rate). In the constant flow rate case, they find that the light fluid spreads 348 at the surface initially for $\sim 1-2$ rotation periods after which baroclinic instability de-349 velops on the near vertical interface between the light and dense fluid for the case of low 350 B. The baroclinic instability is initially small but grows with time and imparts a non-351 axisymmetric nature to the flow. The non-axisymmetric component of the flow eventu-352 ally grows to shed independent vortices from the main initial vortex. The number of new 353

vortices shed again depends on the ratio of Coriolis to buoyancy forces, as well as on the depth occupied by the injected flow. This behavior is qualitatively similar to results from our experiment in which the Rossby radius of deformation is order 100s of m and much smaller than the domain size (R), leading to a small value of B and hence vortex splitting.

Although Griffiths and Linden (1981) were able to characterize an empirical rela-359 tionship between the number of secondary vortices and non-dimensional parameters such 360 as B and h/H, their domain was horizontally constrained and boundary effects became 361 significant. In addition, in their experiments, the depth of the injected flow may become comparable to the Ekman layer leading to substantial viscous effects. Both Saunders (1973) 363 and Griffiths and Linden (1981) find that viscous effects facilitate secondary vortex for-364 mation in surface as well as bottom Ekman layers. Thus, further research needs to be 365 undertaken to understand (i) the nature of vortex splitting in the constant flux case and 366 (ii) the effect of Ekman layers and bottom friction on flow instability. Nevertheless, our 367 results, when combined with existing work on forced gravity currents, suggests that hy-368 drothermal plumes in a fresh ocean are likely to lead to the formation of unstable vor-369 tices of dense fluid near the seafloor. This scenario is very different from the plumy con-370 vection observed on heating a fluid in which the thermal expansion coefficient is posi-371 tive. The choice of 15 psu here is based on TEOS-10 and has been chosen for illustra-372 tive purposes. In the real Enceladean ocean, as long as the salt composition and con-373 centration allows anomalous contraction of water on heating, the bottom spreading case 374 is likely to occur. 375

³⁷⁶ 6 Discussion — Implications for icy moons

Our results highlight the critical role of seawater salinity and ocean depth on con-377 trolling hydrothermal plume dynamics in icy ocean worlds. In particular, we conclude 378 that on Europa vents may induce "buoyant" hydrothermal plumes because the ocean is 379 perhaps salty and deep, and so the thermal expansion coefficient positive: hydrothermal 380 activity reminiscent of that on Earth will likely ensue, as studied for example in Goodman 381 and Lenferink (2012). Enceladus, instead, may have "dense" hydrothermal activity due 382 to it being fresher and shallower and thus possessing, perhaps, a negative thermal ex-383 pansion coefficient: heavy fluid would then flow out from venting systems hugging the 384 bottom. Owing to the resulting stable stratification and a steady supply of minerals from 385 the core, the bottom dense layer could become chemically enriched. This mineral-rich 386 dense layer and its interface with the lighter layer above, could potentially provide rich 387 habitats for chemosynthetic life away from any liquid-solid interface like the base of the 388 ice shell or the seafloor. It has long been known that chemosynthetic microbial activ-389 ity can occur at chemical gradients in mid-water away from any liquid-solid interface, 390 as described at redox interfaces in anoxic basins such as the Black Sea and Saanich In-391 let since the 1980s (Tebo et al., 1984). The same processes are now recognized to also 392 be present across large swathes of Earth's deep ocean basins within oxygen minimum 393 zones, for example across much of the Eastern Tropical Pacific Ocean and across the Ara-394 bian Sea in northern Indian Ocean where a diversity of microbial metabolic niches are 395 sustained. Since the Enceladus' rocky core likely has high porosity (Choblet et al., 2017), 396 the dense hydrothermal fluid could also strongly affect the shallow porous flow in the core 397 by enhancing fluid flow into the core. This could provide an additional mechanism to 398 stimulate chemically-fuelled microbial activity in a deep sub-seafloor biosphere on Ence-399 ladus —- an area of research that is of particular current interest here on Earth (Cario 400 et al., 2019). 401

It should be noted that our study has made a number of key simplifications. Our simulations were initialized from a state of rest and the background temperature of the entire water column is assumed to be at the freezing temperature of water just under the ice sheet. If we consider large scale ocean dynamics as well as long term dynamics

of hydrothermal plumes, the ambient water into which the hydrothermal plumes inject 406 their warm water may be very different on present day Enceladus and Europa than that 407 assumed in our study. For example, one could consider a scenario in which Enceladus 408 ocean temperature is initially homogeneous and warm, heavy water, injected from the hydrothermal vents spreads along the bottom as suggested by our calculations. This pro-410 cess would lead to a gradual build up of a warm dense layer along the bottom with a light 411 layer above it (assuming no flow into the porous rocky core). Over a long period of ge-412 ological time, accumulation of warm water at the bottom would build up so much heat 413 in the bottom layer that the thermal expansion coefficient would ultimately become pos-414 itive. This would drive convection in a thick ocean layer overlain by a linearly stratified 415 colder water layer under the ice shell (Kang et al., 2022; Zeng & Jansen, 2021). In this 416 case, we speculate that the full plume dynamics may behave differently compared to the 417 end-members studied in our analysis. Whether the convection would be continuous or 418 intermittent should be a topic of further study, taking into account effects of the large 419 scale ocean circulation. 420

421 7 Conclusions

For terrestrial seawater with salinity exceeding $22 \,\mathrm{g \, kg^{-1}}$, water heated by the hy-422 drothermal vents becomes buoyant and rises. However, as argued recently by Kang et 423 al. (2022), Enceladus may have an ocean which is fresher than that on earth, in line with 424 the chemical equilibrium state obtained from consideration of the Enceladus' water-rock ratio in laboratory experiments (Zolotov, 2007; Zolotov & Postberg, 2014; Glein et al., 426 2018a). As shown in fig. 1a,c, and e, the value of α can be negative for a wide range of 427 depths if the temperature is between -2 to 2°C. In such a case, gravity currents spread-428 ing along the sea floor is a more likely scenario on Enceladus than plumes reaching all 429 the way to the surface. 430

In contrast, in the case of Europa, the ocean is expected to be more saline or have 431 dissolved components which increase the thermal expansion coefficient of seawater. Ad-432 ditionally, its gravity is stronger and so buoyancy fluxes large, suggesting that plumes 433 might reach all the way to the ice shell. Even if Europa turns out to be fresh, the depth 434 of Europa's ocean and its higher gravity means that pressure effects would be a more 435 prominent factor in setting the thermodynamic equation of state rather than temper-436 ature and salinity. Fig. 1a shows that negative values of α can only be achieved at ex-437 tremely low salinities (< 5 psu) and shallow depths (\sim 5 km). Thus, even if Europa's 438 ocean is fresh, we expect that plumes of buoyant fluid could indeed rise to the surface 439 as postulated in Goodman et al. (2004); Goodman and Lenferink (2012). 440

Overall, this study uncovers a fundamental distinction in hydrothermal plume be-441 havior based on the salinity of ambient water. This distinction becomes especially im-442 portant for Enceladus but may not be substantial for Europa. Further, these results could 443 potentially influence the decision-making process on choosing an icy moon to visit, at 444 least in the short term. On a moon like Europa, which is likely to have more vigorous 445 convection and more efficient seafloor to ice-shell transport which leaves its imprint on 446 the ice shell. Thus, if the primary icy-ocean world habitable interface is the seafloor, it 447 may be a more appealing prospect to focus on Europa than Enceladus because our cur-448 rent technological limitations make ice shells much more accessible than deep ocean. On 449 the other hand, Enceladus's deep ocean could be stratified potentially providing chem-450 ical gradients for chemosynthetic life to thrive even within the ocean instead of just the 451 seafloor. 452

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⁴⁵⁹ Oceananigans.jl (Ramadhan et al., 2020) was used to perform numerical simula-⁴⁶⁰ tions used in this study. Data from the numerical simulations and analysis code used in ⁴⁶¹ this study is available at Bire (2023).

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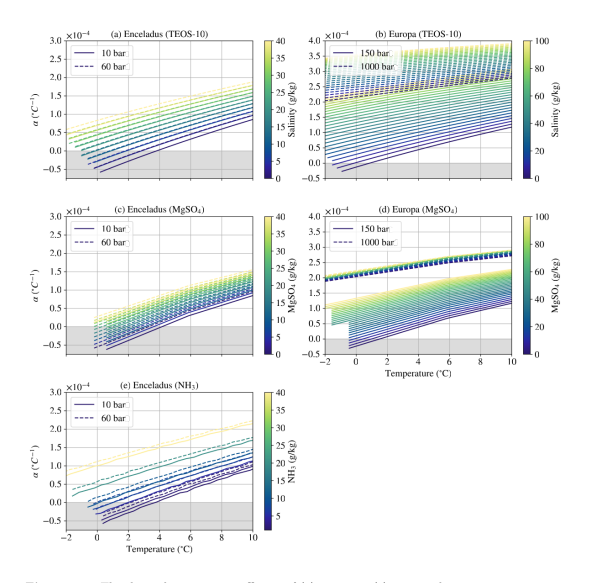


Figure 1. The thermal expansion coefficient of (a) seawater, (c) water rich in magnesium sulphate, and (e) water rich in ammonia is shown as a function of temperature (x-axis) and salt concentration (shading). The relationships are plotted for pressures of 10,30, and 60 bar by solid, dashed, and dotted lines, respectively, roughly corresponding to depths of 5, 25, and 50 km on Enceladus. Thermal expansion coefficient of (b) seawater and (d) water rich in magnesium sulphate are shown at pressures of 150, 600, 1000, and 2000 bar, roughly corresponding to depths of 5, 50, 100, and 150 km on Europa. The region shaded in grey picks out parameter values in which the thermal expansion coefficient becomes negative.

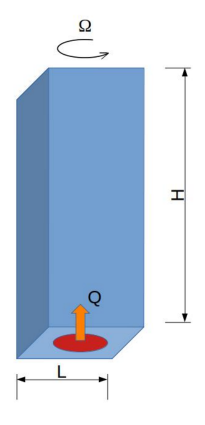


Figure 2. The configuration of the numerical model. The domain size is $10 \times 10 \times 40 \text{ km}^3$. A heating patch is applied at the bottom with an area of $1 \times 1 \text{ km}^2$ shown in red which acts as the source of the hydrothermal plume. The resolution of the model is 40 m in the horizontal and 80 m in the vertical.

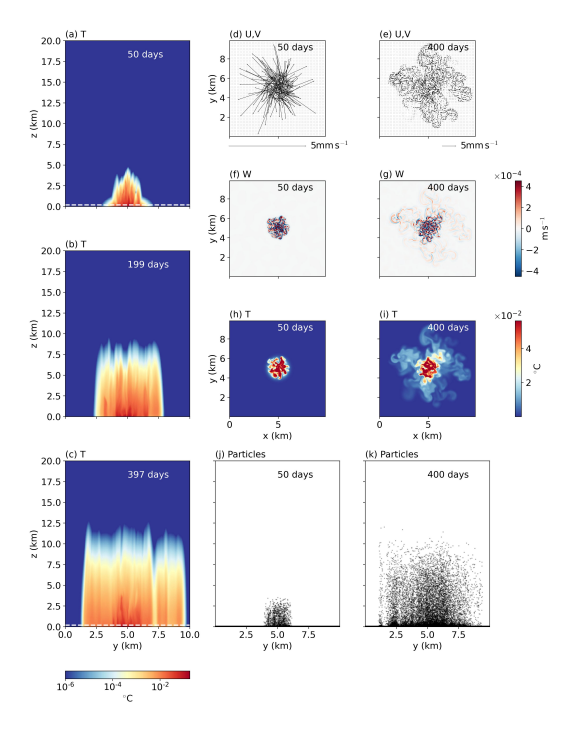


Figure 3. Panels a, b, and c show the meridional sections of temperature at x = 5 km due to a hydrothermal plume for a saline ocean at 50, 200, and 400 rotation periods, respectively. Panels d and e show the velocity vectors 80 m above the bottom at 50 and 400 rotation periods, respectively. Panels f and g show the vertical velocity at 50 and 400 rotation periods, respectively. Panels h and i show the plan view of temperature 80 m above the bottom at 50 and 400 rotation periods, respectively. Panels h and i show the plan view of temperature 80 m above the bottom at 50 and 400 rotation periods, respectively. Panels j and k show the meridional sections at x = 5 km of particles initially released at the bottom.

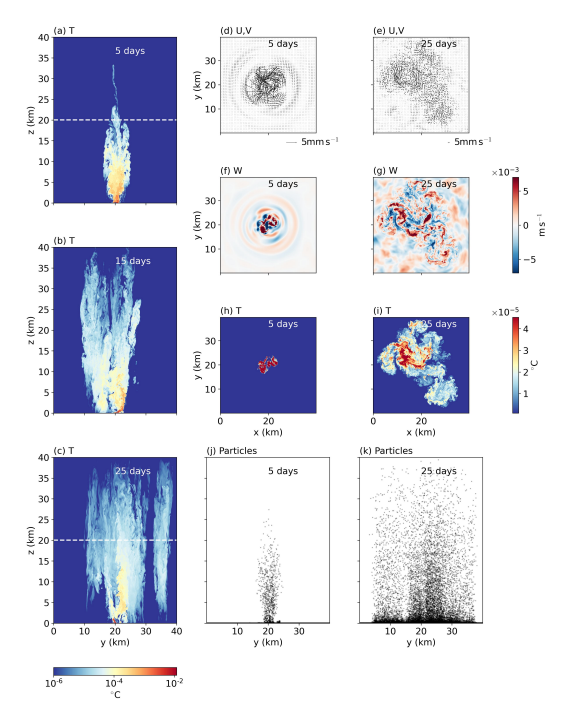


Figure 4. Panels a, b, and c show the meridional sections of temperature at x = 20 km due to a hydrothermal plume for a saline ocean at 5, 15, and 25 rotation periods, respectively. Panels d and e show the velocity vectors 20 km above the bottom at 5 and 25 rotation periods, respectively. Panels f and g show the vertical velocity at 5 and 25 rotation periods, respectively. Panels h and i show the plan view of temperature 20 km above the bottom at 5 and 25 rotation periods, respectively. Panels j and k show the meridional sections at x = 20 km of particles initially released at the bottom.

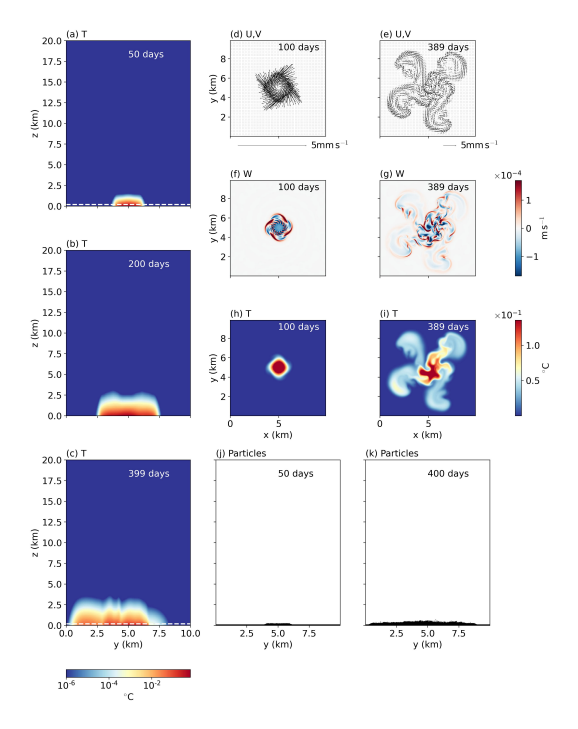


Figure 5. Panels a, b, and c show the meridional sections of temperature at x = 5 km due to a hydrothermal plume for a fresh ocean at 50, 200, and 400 rotation periods, respectively. Panels d and e show the velocity vectors 80 m above the bottom at 50 and 400 rotation periods, respectively. Panels f and g show the vertical velocity at 50 and 400 rotation periods, respectively. Panels h and i show the plan view of temperature 80 m above the bottom at 50 and 400 rotation periods, respectively. Panels j and k show the meridional sections at x = 5 km of particles initially released at the bottom.

Figure 1.

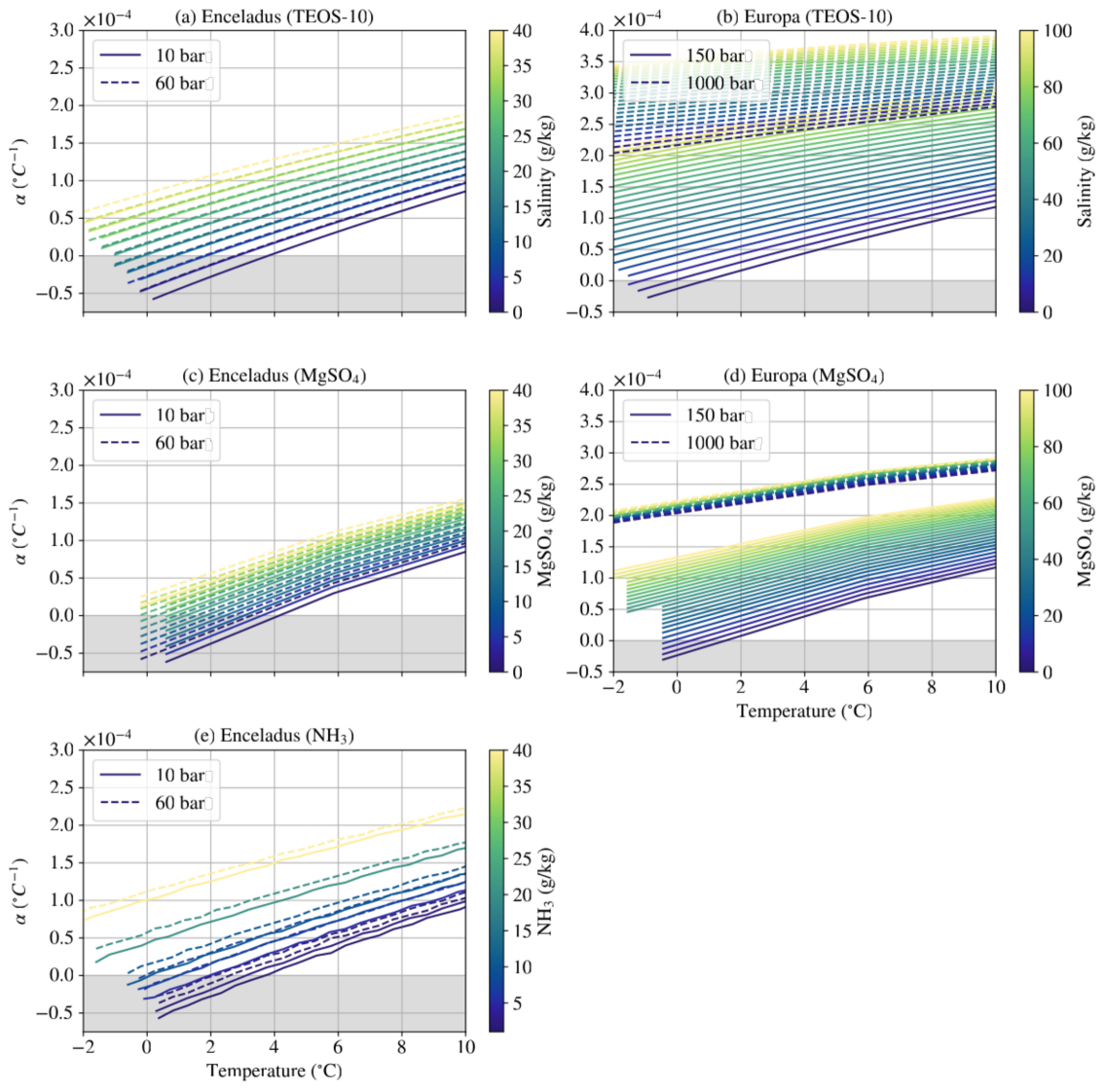


Figure 2.

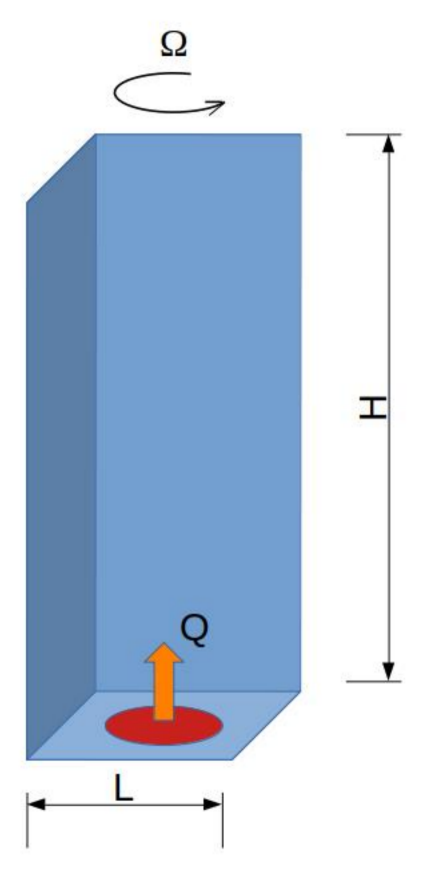
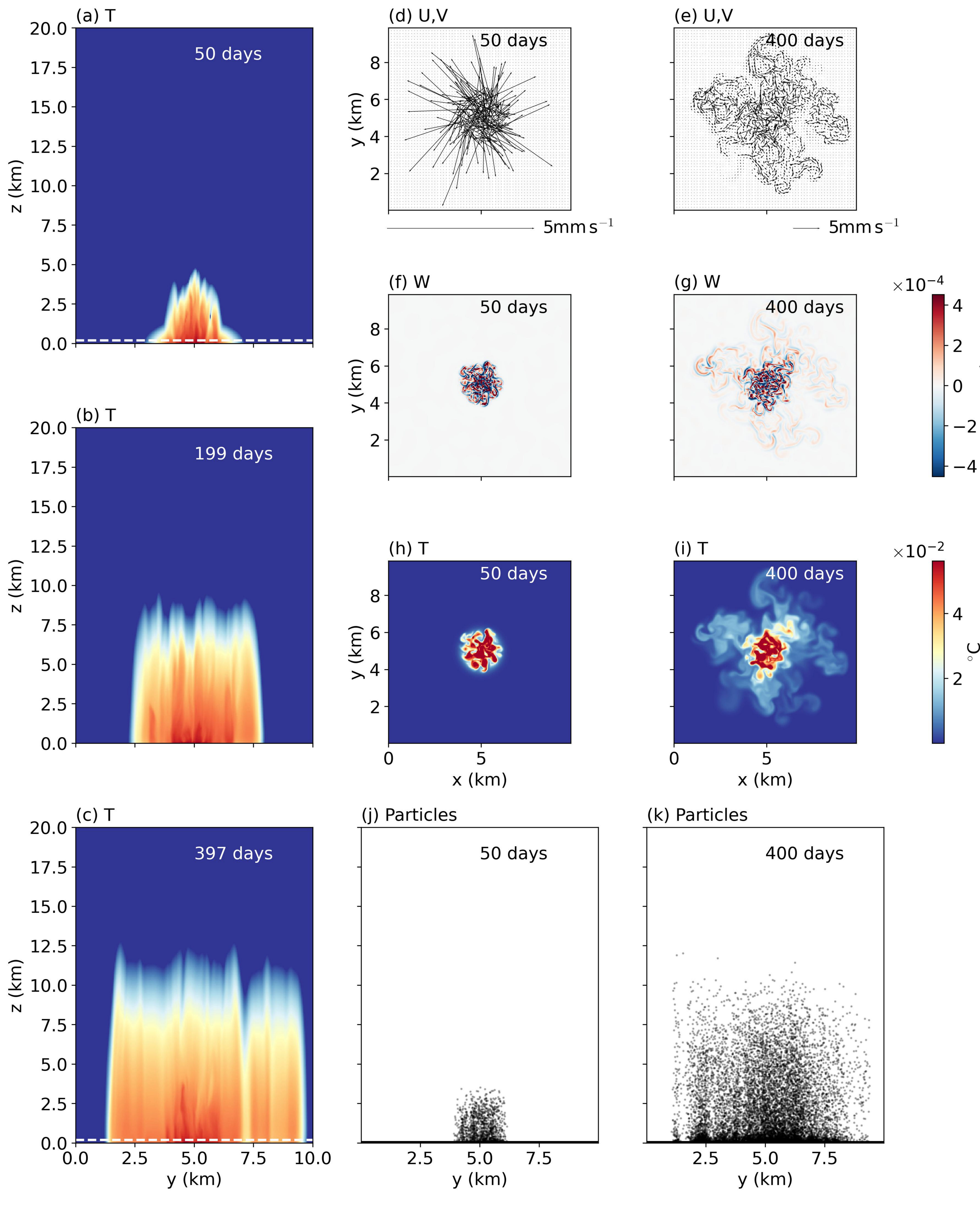


Figure 3.



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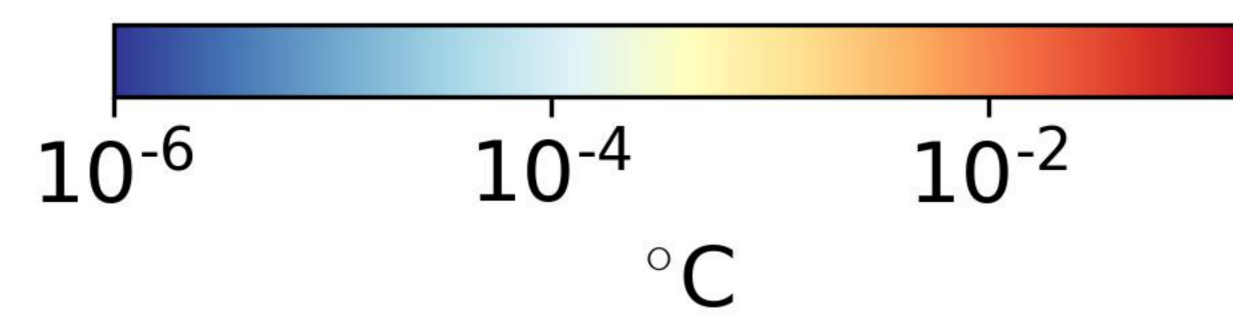
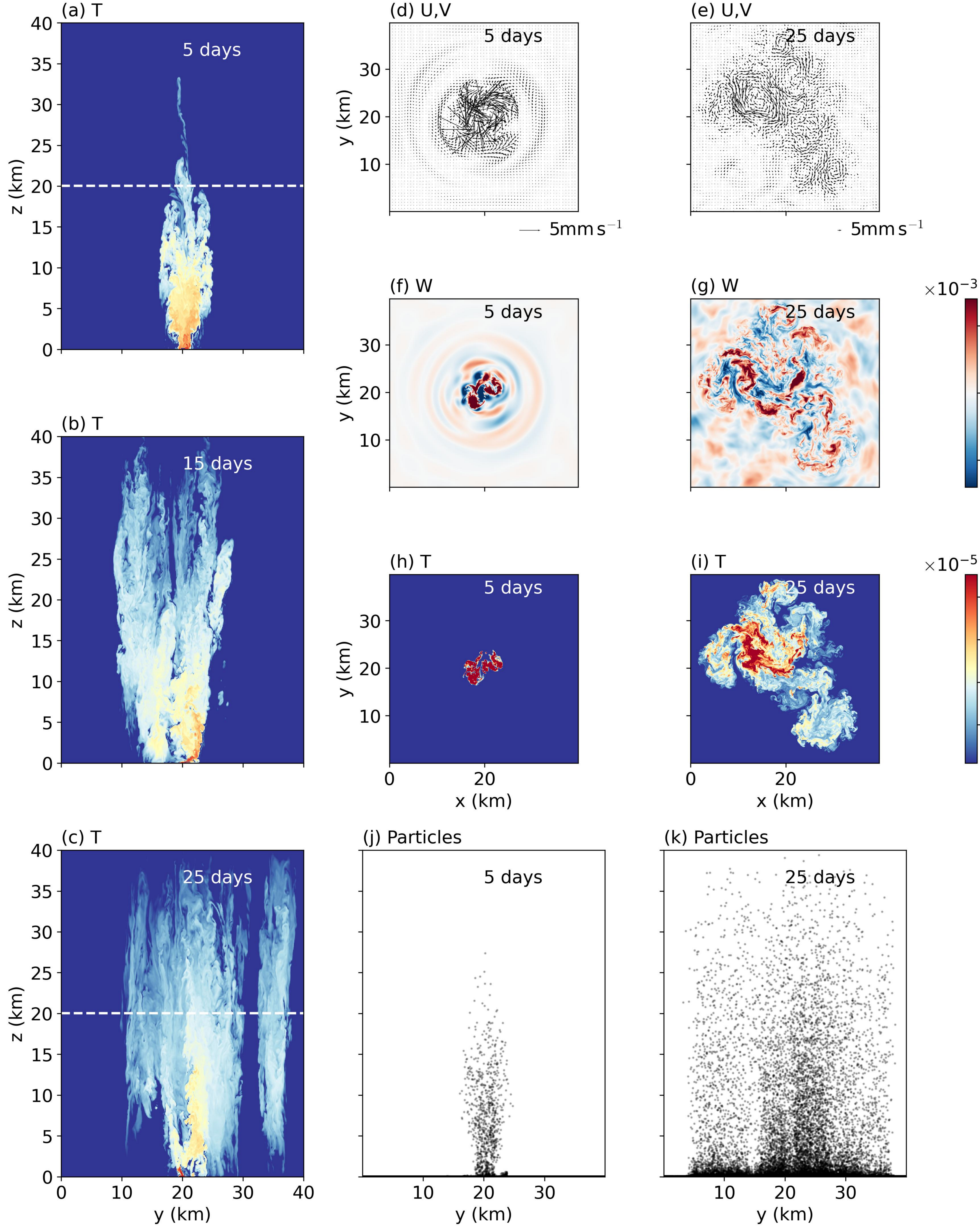
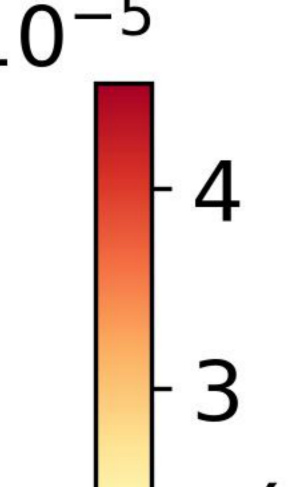


Figure 4.



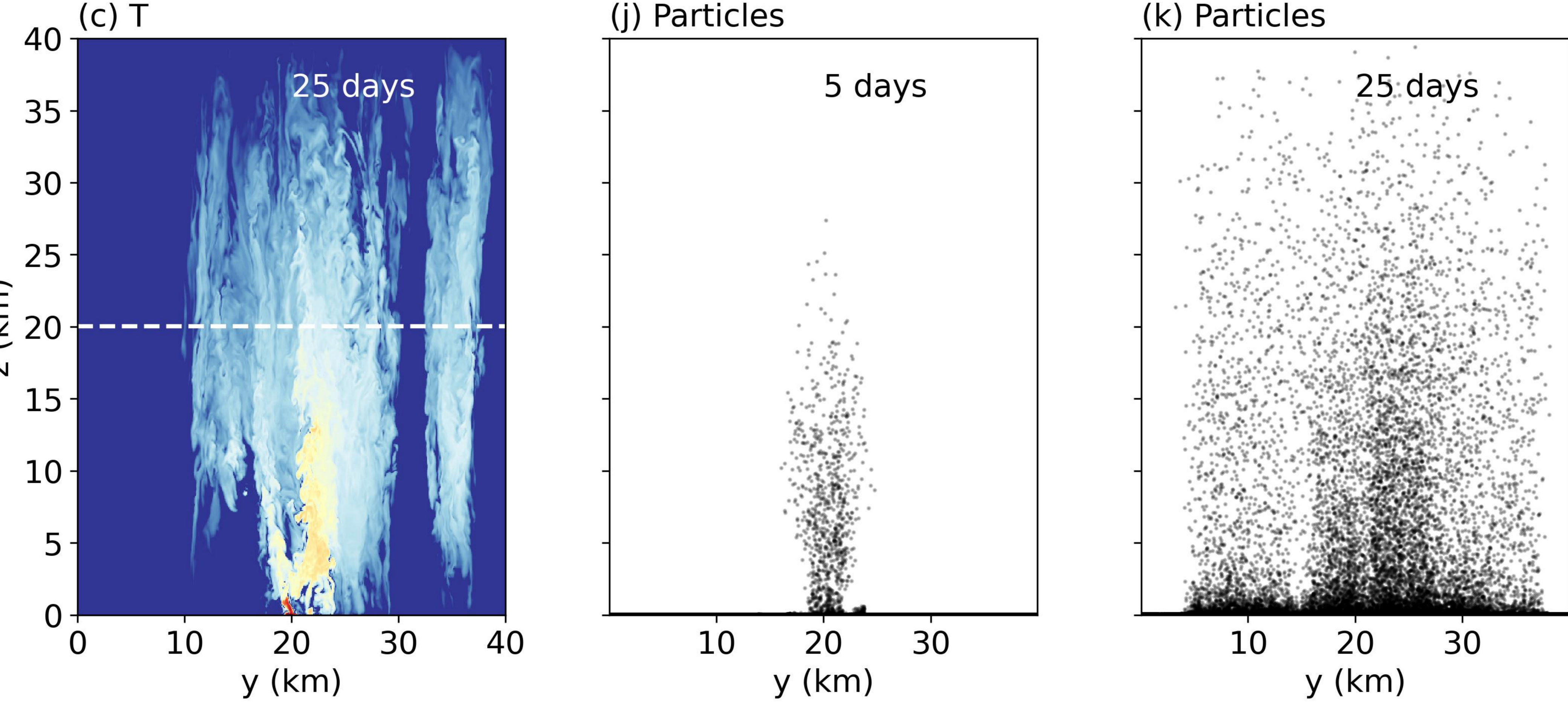


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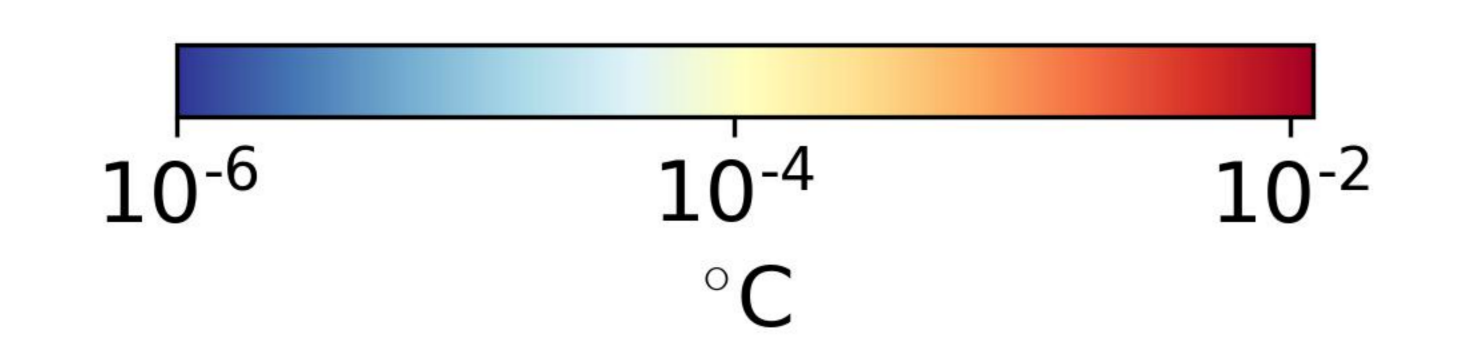


Figure 5.

