Marine Heatwaves in the Arabian Sea

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Abstract. Marine heatwaves (MHWs) are prolonged warm sea condition events that can cause a destructive impact on marine ecosystems. The documentation of MHWs and assessment of their impacts are is largely confined to a few regional seas or in global mean studies. The north Indian Ocean received almost no attention in this regard despite the fact that this ocean basin, particularly the Arabian Sea, is warming at the most rapid pace among the other tropical basins in recent decades. This study shows the characteristics MHWsof MHW events for the Arabian Sea during 1982-2019. Our analysis shows that the duration of MHWs exhibit a rapidly increasing trend of ~20 days/decade (1.5-2 count/decade) in the northern Arabian Sea and in the southeastern Arabian Sea close to the west coast of India; which is more than 15 fold increase in the MHW days from the early 80s'80s'. At the same time increase in MHWMHWs frequency is ~1.5-2 countevents/decade, i.e. an increase of ~6six fold, indicating more frequent and much longer heatwave events in the recent decade. Notably, since the beginning of the satellite record, the yearyears 2010 and 2016 sawexhibit the maximum number of heatwave days withwhen more than 75% of days of the pre-monsoon and summer-monsoon season experienced experience heatwaves. The accelerated trend of the heatwave days is found to be driven by the rapid rise of the mean SST of the Arabian Sea in the recent decade. Moreover, longer heatwave days are also associated with the dominant climate modes and among. Among them, the Indian Ocean Basin mode via the decaying phase of the El-Niño is found to be the most influencing mode contributing into more than 70-80% of observed heatwave days in this basin. Mixed layer heat budgetFurther analysis suggests significant heterogeneity in the dominant processes across-of the years; however, weakening of most prolonged observed heatwave during April-June 2010 indicates that surface heat flux associated with the weaker latent heat loss is in general one of the key mechanism in and the genesis of most of shallow mixed layer was the MHWsprimary cause of this event. Further, we note that the pre-monsoon cyclonic storms in the Arabian Sea often contribute to the waning of such heatwaves in the basin.

1 Introduction

- 28 Sea surface temperature (SST) shows significant variability over a large spectrum of frequencies in space and time across the
- 29 globe. However, there are times when extremes of such variability occur, causing severe stress to the local ecosystem and
- 30 economies driven by such ecosystems. These warmer than normal extreme ocean conditions are referred to as Marine

31 Heatwaves (MHWs) and are defined as prolonged anomalously warm ocean conditions exceeding a pre-defined 32 threshold (Pearce et al., 2011; Hobday et al., 2016). These extreme warm SST conditions were first coined to describe the 33 Ningaloo Niño off the western coast of Australia during spring 2011 (Feng et al., 2013), These extreme warm events are shown 34 to be responsible for widespread coral bleaching (Feng et al., 2013; Hughes et al., 2017), loss of Kelp forest off the coast of 35 Australia and New Zealand (Wernberg et al., 2016; Thomsen et al., 2019), reduction in seagrass meadows (Arias et al., 2018) 36 and widespread harmful algal blooms (Trainer et al., 2020). Further, these events have also been shown to impact economically 37 important fishery industries in the northwest Atlantic (Mills et al., 2013), northeast Pacific (Cavole et al., 2016) and coastal 38 Australia (Caputi et al., 2016). Owing to their devastating nature, MHWs and it sit's generating mechanisms received a lot of 39 attention in the recent decade. Studies of major MHWs that appeared in various parts of the world over the last decade suggest 40 that evolution and the forcing mechanisms of such events varydiffer considerably from region to region and predominantly 41 depend on the local air-sea coupling, atmospheric conditions, oceanic preconditions and remote climatic teleconnections 42 (Holbrook et al., 2019; Oliver et al., 2021). For example, persistent large scale positive atmospheric pressure anomaly ridge 43 caused unprecedented warm SST in the northeastern Pacific during 2013-2016 with anomalies exceeding more than 3°C (Bond 44 et al., 2015; Lorenzo and Mantua, 2016). A similar mechanism was at play during the summer of 2003 in the Mediterranean 45 Sea (Olita et al., 2006) and in the Tasman Sea during the summer of 2017/18 off the coast of New Zeeland (Salinger et al., 46 2019). On the other hand, advection of warm water was found to be responsible for the widespread MHW along the western 47 coast of Australia in 2011 (Feng et al., 2013), in the tropical ocean around Australia in 2015/2016 (Benthuysen et al., 2018), 48 southeast of Australia in the Tasman Sea during 2015/16 (Oliver et al., 2017) and off the coast of California (Durazo et al., 49 2002). Climate variabilities also play a significant role in modulating MHWs in the tropical/extratropical oceans (Holbrook et 50 al., 2019). Among them, El-Niño Southern Oscillation (ENSO) is shown to be the dominant climate mode that influences 51 MHW -occurrence and duration in the tropical Pacific (Holbrook et al., 2020). -In the Indian Ocean, the positive phase of 52 ENSO (Roxy et al., 2014; Chakravorty et al., 2014; Swapna et al., 2014), Indian Ocean Basin Mode (Klein et al., 1999; Du et 53 al., 2009) and Indian Ocean Dipole mode (Saji et al., 1999; Chowdary and Gnanaseelan, 2007) favour warming of SST in 54 large part of the basin. In the extratropics, in the interannual time scale, MHWs in the northeast Pacific is primarily associated 55 with the positive phase of Pacific Decadal Oscillation (PDO)). However, in interannual the longer time scale-and, the Pacific 56 Decadal Oscillation and North Pacific Gyre Oscillation (NGPO) in longer time scale contributes to the genesis of heatwaves 57 (Lorenzo and Mantua, 2016). Whereas, On the other hand, the North Atlantic oscillation (NAO) shows strong associations in 58 the MHWs of the northwest Atlantic (Scannell et al., 2016).

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Unfortunately, while the understanding of the genesis of MHWs across the globe advanced rapidly over the last decade, there

is no study even to document these events in the northern Indian Ocean. -Moreover, over the last few decades, the Indian

Ocean, particularly the Arabian Sea, seeshas seen rapid warming at a rate much faster than the other tropical basins (Levitus

et al., 2012). This warming not only showshows a negative influence on the primary productivity of the Arabian Sea (Roxy et

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northern Arabian Sea (Goes et al., 2020), reduced rainfall in the Indian continent (Roxy et al., 2015) and increase flood in the Indian mainland (Ajaymohon and Suryachandra, 2008). Moreover, the frequency of cyclogenesis in the Arabian Sea has also increased over the last few decades—largely, primarily believed to be driven by this rapid rise in the SST- (Murakami et al., 2020; Deshpande et al., 2021). However, the impact of persistent MHW on this enhanced cyclogenesis is still yet to be explored.

Further, the southeastern Arabian Sea and the northern Arabian Sea are also economically very important as they constitute one of the major fishing zones in the Arabian Sea. As per the recent report from Central Marine Fisheries Research Institute, India (CMFRI, 2007)), total fish landing from the Indian exclusive economic zones (EEZ) is 2.49 × 10⁶ tonnes during 2001-2005, and among them, 67% of the catch is from the eastern Arabian Sea (Shankar et al., 2018). Hence, like other parts of the global ocean, MHWs in this region is revery likely significantly influencing the local marine ecosystem, the migration of species and the associated fishery-dependent economy. Therefore, documenting and understanding the genesis of MHWs in the Arabian Sea, particularly in the coastal oceans whichthat possess significant economic importance, is necessary for better prediction of predicting these MHWs and assessment of assessing their impacts on this region. Hence, in this study, we document MHWs in the Arabian Sea with a special particular emphasis on the coastal waters close to the west coast of India and try to decipher the possible physical mechanisms that influence the genesis of such heatwaves in this region. Next, in Section 2 we described escribes the data we use and the model configuration, experiments, and forcing. Section 3 describe the The observed trendtrends in the MHWs, are discussed in Section 3. The influence of the SST trend and the variabilities are given in Section 4. In Section 5, the impact of various climate modes are is discussed. In Section 7, the role of various different physical processes during some offor the strongest heatwaves are during 2010 is presented based on a mixed layer heat budget study and finally. Finally, Section 7 summarizes ummarises our main results and discuss the possible implications of this study.

2 Data and Methodology

2.1 Sea Surface Temperature and MHW Detection

To detect MHWs for the Arabian Sea, we have used daily NOAA OISST version 2 (Reynolds et al., 2007). The SST data are analysed for the period of 1982-2019 available on a 0.25° × 0.25° grid. The MHW detection tool ""heatwaveR" package (Schlegel and Smit, 2018) is used for MHW detection. This tool uses the MHW definition based on Hobday et al. (2016) and characterizescharacterizes MHW as an anomalous, warm, discrete event prolonged for more than 5five continuous days with SST more than a particular threshold. The threshold is defined from a fixed seasonal climatological baseline with warmer SST above the 90th percentile of the daily variability. Two consecutive events within 3three days are considered as a single event. The climatological baseline is defined based on a fixed 30 year period 1982-2011. This seasonally varying threshold allows heatwaves events to occur at any season across the year. In order to understand the MHW characteristics, three heatwave

metrics are evaluated here: MHW duration defined as the days between the start and end dates of an event, -MHW intensity which refers to maximum SST anomaly during an event, and MHW frequency calculated based on the number of events occur during a season or year.

2.2 Ocean Model

The model used in the present study is an ocean general circulation model based on Modular Ocean Model version 5 (MOM5; Griffies, 2012). The model configuration uses a hydrostatic and Boussinesq approximation—with model. Model coordinates are discretized based on generalised orthogonal coordinates in horizontal and z*-coordinate in the vertical. The model domain extends from 30°E-120°E and 30°S-30°N with a uniform horizontal resolution of 0.25°×0.25° and 40 z* levels in the vertical. The model bathymetry is based on Sindhu et al. (2007)), with a minimum depth set to 15 m. The horizontal mixing is based on Griffies & Hallberg; (2000)), and the vertical mixing scheme is based on Large et al. (1994). To keep the model stable, the The horizontal friction is set to the lowest value; to keep the model stable. The temperature and salinity fields are relaxed to climatological values (ehatterjeeChatterjee et al., 2012) with a time scale of 30 days within the 4° sponge layer at the open eastern and southern boundaries. –Salinity at the surface is restored with a relaxation of 15 days. To realistically simulate the cross basin flow, the narrow Palk strait between India and Sri Lanka is closed in this model (Chatterjee et al., 2013, 2017).

2.2.1 Model experiments and forcing

The model is initially spin-up for 35 years from a state of rest, and then the interannual run was carried out for-1990-2018 using restart state of the ocean from the final year simulation of the climatological run. For forcing the model, surface momentum fluxes (zonal and meridional wind stress) and surface heat fluxes (shortwave radiation, longwave radiation, air temperature and 2 m specific humidity) are obtained from Tropflux data (Praveen et al., 2012, 2013). The precipitation and surface air pressure are obtained from the NCEP reanalysis product (Kalnay et al., 1996). The monthly climatological river discharge is based on Vörösmarty et al. (1996) and Papa et al. (2010) and is introduced over the top 15 m of the water column. The model is extensively validated for the north Indian Ocean in earlier studies (Chatterjee et al., 2013, 2019; Shankar et al., 2016, 2018; Vijith et al., 2016; Lakshmi et al., 2020). In order to analyse the model simulated anomaly for each variables variable, this 29-years year interannual simulation is used to calculate a climatological field.

2.2.2 Mixed layer heat budget

In order to understand the dominant physical forcing in the genesis of MHWs₂ a volume-averaged mixed layer heat budget analysis has been carried out using the temperature and velocity fields taken from the model simulation. The mixed layer temperature tendency over the time-varying mixed layer and fixed region of area A is given by

$\frac{\partial \overline{T}}{\partial t} = \underbrace{-\overline{V_H T}}_{Adv_H} + \underbrace{\frac{1}{\rho C_P} \int_A \frac{Q}{h} dA}_{Q_v} \underbrace{-\overline{w} \frac{\partial \overline{T}}{\partial z} - \frac{1}{Ah} \int_A (k_v \frac{\partial T}{\partial z})_{-h}}_{Subsurface Process}$ (1)

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Where T is the SST, t is time, and overbar represents volume averaged over the region A and within the time-varying mixed layer depth h. Adv_H is the horizontal advection of temperature, Q is the net surface heat flux corrected for shortwave penetration below the surface mixed layer, ρC_P is the specific heat capacity of seawater, w represents the vertical velocity and k_v is the vertical eddy diffusivity. The vertical advection and diffusion together represent subsurface processes that influence mixed layer temperature.

3 Trends in the MHW

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154 155 The north Indian ocean sees rapid warming during the pre-monsoon or spring intermonsoon (PRM; March-April-May) and the summer monsoon (SWM; June-July-August-September) seasons when the Inter-Tropical Convergence Zone moves to the northern hemisphere over the Indian landmasses. This is the time, the Indian Ocean warm pool covers a large part of the southern and eastern part of the Arabian Sea, and the SST reaches more close to 31°C (Joseph, 1990; Vinayachandran and Shetye, 1991; Shenoi et al., 1999; Chatterjee et al., 2012). Interestingly, the underlying oceanic dynamics and the air-sea interactions differ significantly from PRM to SWM season (Schott and McCreary, 2001). During PRM, owing to the weaker winds and termination of winter convective mixing by early March, the mixed layer depth (MLD) becomes vary shallow (~20-30 m; Montégut et al., 2004), leading to a rapid increase in SST over a large part of the Arabian Sea (Vinayachandran and Shetye, 1991; Rao and Sivakumar, 1999; Vinayachandran et al., 2007). Further, the remotely forced propagating signals from the west coast of India also contribute to this warming in the southeastern Arabian Sea (SEAS) (Shenoi et al., 1999; Durand et al., 2004; Shankar et al., 2004). The intrusion of Bay of Bengal freshwater via advected by the coastal currents (Shenoi et al., 1999) and weaker latent heat loss resulting from low winds due to the orographic effect (Kurian and Vinayachandran, 2007) also helps in rapid SST warming over the SEAS during April-May. However, by late May, as the summer monsoon winds start to blow over the Arabian Sea, the SST cools rapidly along the western boundary of the Arabian Sea (Vinayachandran et al., 2021). However, the central and eastern Arabian Sea remains warm (> 28°C) until July (Chatterjee et al., 2012). By August, SST drops below 28°C over most parts of the Arabian Sea driven by cloud cover and strong wind-driven mixing (Phillips et al., 2021). It is likely that this mean SST rise during these two seasons possibly has a significant impact on the MHW genesis over this region and thus, studied separately.

Figure 1 shows the trend of various MHWs characteristics of the Arabian Sea (north of 5°N). The Annually, the number of MHW days increased significantly over the entire Arabian Sea (Figure 1a). The northern Arabian Sea and the southern Arabian Sea show the strongest annual increasing trend with a rate of ~3 days/year. A similar increasing trend is also noticeable in the Persian Gulf and the Gulf of Aden, two marginal seas connected to the Arabian Sea. The rest of the Arabian Sea, including the

coastal water of India, shows an annual increase in the MHW days at a rate of 1.5-2 days/year. Note that the north Indian ocean sees rapid warming during the pre-monsoon or spring intermonsoon (PRM: March April May) and the summer monsoon (SWM; June July August September) seasons when the Inter Tropical Convergence Zone moves to the northern hemisphere over the Indian landmasses. This is the time, the Indian Ocean warm pool covers a large part of the southern and eastern part of the Arabian Sea and the SST reaches more close to 31°C (Joseph, 1990; Vinavachandran and Shetve, 1991; Shenoi et al., We find that 1999; Chatteriee et al., 2012). Therefore, it is likely that this mean SST rise during these two seasons possibly has a large impact on the MHW genesis over this region. Hence, the characteristics of these extreme events during the PRM and SWM seasons are investigated separately. Interestingly, PRM and SWM constitute most of the marine heatwave days observed annually across the years, with about 60% of heatwaves days occurring during these two seasons in the Arabain Sea. MoreoverNotably, the trends of the heatwave days show marked spatial contrast between the two seasons (Figure 1d, g). During PRM season, the strongest trend is primarily limited to the northern Arabain Sea along the coast of Pakistan, the northwestern coast of India (coast of Gujarat and Maharastra)), and in the western boundary of the Arabian Sea along the coast of Arabia and Somalia. WhereasIn comparison, the rest of the Arabian Sea does not show any notable increase in heatwave days. On the other hand, during SWM, a significant increase in heatwave days is observed in the southeastern Arabian Sea, particularly all along the west coast of India. -Additionally, the northern Arabian Sea continues to show a significant increasing trend similar to the PRM season but now limited mostlymainly along the coast of Iran, Pakistan. During this season the and the northeast coast of India. The western Arabian Sea does not show any significant trend in heatwave days during this season.

The frequency of heatwaves also show a marginal annual increasing trend across the Arabian Sea, but the stronger trend of ~0.06-0.08 countevent/year is limited to the southern and northeastern Arabian Sea and all along the west coast of India (Figure 1b). During PRM and SWM season, the increasing trend of heatwave frequency is mostly collocated with the regions where an increasing trend of heatwave days is observed (Figure 1e, h). Therefore, while during the PRM season, an increasing trend in frequency is observed in the northern Arabian Sea region at a rate of ~0.1–0.15 countevent/year, the SWM season shows a similar trend along the west coast of India and across the southeastern Arabian Sea region. Note here that, annually, while the increase in the number of heatwaves over the four decades is only about 3-4 countsevents, the heatwave days have increased by about 80-120 days. This means thatindicates the increase in heatwave events is much smaller compared to the observed increase in heatwave days annually; indicating that in the recent decades the duration of heatwaves have-turned much prolonged in the recent decade than that of the early 80s'80s' and 90s'90s'. On the other hand, heatwave intensity shows a meagre increase over most partparts of the Arabian Sea. The most intense MHW intensity is experienced in the northern Arabian Sea, where an increasing rate of ~0.05°C/year is observed during the PRM season.

Next, in order to understand the heatwave mechanismscharacteristics in detail, based on the observed trend of the various heatwave characteristics, we have selected two regions in the Arabian Sea for further analysis: the northern Arabian Sea (NAS; 60°E-70°E,18°N-25°N) and the southeastern Arabian Sea (SEAS-; 65°E-74°E,79°N-16°N) (black boxes in Figure 1). Figure 2

shows the time series of percentage of heatwave days across each year annually and seasons-wise since 1982 for these two selected regions. In both the regions, the number of heatwave days werewas comparatively low until the year 2000 except for the year 1986/87, 1992 and 1997/1998, coinciding with the decaying initiation phase of the El-Niño and the positive phase of the Indian Ocean Basin Mode (Figure 2a, b). During. Annually during this pre-2000 era-annually, only ~5-10% of days experience heatwaves in these regions. Post-After 2000, the number of heatwave days increase increased significantly, with an average of ~10-20% days experience heatwaveexperienced heatwaves in almost all years. Further, the rapid increase in heatwave days is observed from the year 2015 with at least 25-50% of days experience heatwave.experienced heatwaves. During PRM season, the percentage of heatwave days is marginally higher in the NAS compared to the SEAS (Figure 3e, d2b, e). Moreover, as noted for annual, during PRM season, NAS shows a marked rise in heatwave days from the year 2015 with consistently more than 25-50% of days experience heatwaveexperienced heatwaves in this region. Nevertheless, during the entire satellite era, the year 2010 and 2016 stands out as both regions experienceexperienced heatwave for almost all days during this season. During SWM season, the characteristics of heatwave days remain similar as was observed in PRM- (Figure 2c, f). The only exception is that since 2015, SEAS experienceshas experienced more heatwave days than the NAS. Particularly Notably, the summer of 2015, 2017 and 2019 seesexhibit at least 50% or more heatwave days in the SEAS.

Overall, there is a notable increasing trend of the heatwave days annually and for the PRM and SWM seasons. Notably, the number of heatwaves events annually also increased progressively over the years (Figure 3). Interestingly, the rapid increase in MHW days and frequency in the last decade eoincidecoincides with the period of rapid mean SST warming of this region. This indicates that the anthropogenic warming of the mean SST is likely behind this increased heatwaves over this region. Further, most of the intense heatwave years also coincide with the El-Niño year or the year next to the El-Niño yearyears, suggesting an important role of climate modes in modulating these extreme events in this region, which is in agreementagrees with what is observed in other regional seas across the world ocean (Oliver et al., 2019).

4 Role of Indian Ocean Warming and SST Variability

The Indian Ocean ishas been warming rapidly over the last few decades. An estimate based on Enhanced Reconstructed Sea Surface Temperature (ERSSTv4) indicates that the tropical Indian Ocean is warming at a rate of 0.15°C/decade during 1951-2015 (Roxy et al., 2020). Notably,), this is particularly conspicuous during the summer monsoon, the western Arabian Sea experienced anomalous warming of more than ~1.2°C during 1950-2012months (Roxy et al., 2014). SST trend calculated during thisthe study period (1982-2019) for the Arabian Sea indicates that annual anomalous warming of ~1.5°C in the recent decade is limited in the northern part of the Arabian Sea and ~0.75°C in some partparts of the southern Arabian Sea (Figure 344a). However, the season-wise SST trend shows pronounced spatial contrast between PRM and SWM seasons: while during PRM, NAS experiences anomalous warming of more than ~1.5°C (Figure 344b), during SWM the warming of ~0.75-1°C is located close to the west coast of India (Figure 3e). Interestingly, 4c). Notably, the regions of with the this strongest warming

trend also experience an increasing trend of MHWs (see Figure 1), indicating that the warming of the mean SST contributes to the increasing trend of heatwave days in the Arabian Sea. This is in agreement with Oliver et al. (2019)), who suggest that during the satellite period about 2/3rd of the global ocean experiences an increasing trend of heatwave days during the satellite period due to the rising mean temperature of the ocean. However, this observation is not very surprising partly due to the fact that we have used a fixed climatological baseline, and therefore, the rapid warming in the recent decade shifted the mean SST towards the heatwave threshold.

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In order to understand the importance of the mean SST trend and the variability in the SST on the heatwave days over the Arabian Sea, the SST time series is decomposed as below:

$$T(t) = T^{tr}(t) + T^{var}(t), \tag{2}$$

here, T(t) is the time series of SST, $T^{tr}(t)$ is the SST trend, and $T^{var}(t)$ is the SST anomaly after removing the trend. —Figure 4 45 shows the time series of the percentage of heatwave days based on detrended SST time series (T^{var}). In this case, the duration of MHWs for each year and seasonsseason is primarily due to the driven by SST variability of SST. The major contrast between heatwave days based on T(t) and $T^{var}(t)$ (Compare Figure compare Figures 2 and 45) is that there is no secular trend in the heatwave days when calculated based on the only SST variability. This supports that the increasing trend in the MHW days in the Arabian Sea is driven by the rising temperature of the mean SST and not the variability. Noticeably, it is evident that these extreme warm events are a regular phenomenon and existed since the record of satellite observation. Owing to the definition of MHWs, these extreme events in the '80s and '90s are underestimated. It should be noted that the detection of MHWs is relative to a fixed baseline. If one were to use a moving baseline, warming SSTs would not necessarily lead to a trend in MHW days. Note also that SST variability contributed most strongly during the PRM season of 2010 in the NAS region, with almost 50-75% of days of this season experienced experiencing heatwaves due to SST variability (Figure 4e5b). The 2016 event was the second most event in this region, contributed strongly by the SST variability. In fact, as will see in the next section shows, we find that El-Niño primarily drives these large number of heatwave days during PRM season is primarily driven by El Niño via the positive phase of the Indian Ocean Basin mode. In contrast, in the SEAS, the SST variability contributed most for the year 2016 with almost 20-40% of the observed heatwave days. The other notable years are 1988, 1998 and 2003, when a considerable number of days experience heatwave in this region due to SST variability alone. On the other hand, during the SWM season, the contribution of SST variability is most notable for the yearyears 1982, 1983, 1987, 1988, and 2010 in the NAS and the yearyears 1983, 1987, 2003 and 2015 in the SEAS.

In order to compare the role of mean SST warming with the SST variability, Figure 56 shows that the time series of the ratio of the heatwave days owing to the SST trend and its variability by rearranging approximating Equation (2) as follows:

$$\frac{_{MHW(T^{vr})}}{_{MHW(T^{var})}} = \frac{_{MHW}\left(\frac{T}{_{T^{\underline{var}}}} - 1\right)}{_{T^{\underline{var}}}} \approx \frac{_{MHW(T)}}{_{MHW(T^{var})}} - 1 \tag{3}$$

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assuming that MHW based on T^{tr} and T^{var} are independent of each other. This is a fairly good approximation as the seasonal climatology is prepared using a 30—year record and doesn'tdoesn't include the last decade when a rapid increase in SST is observed and thus, Thus, it can provide usfuluseful insight of the role of the mean warming trend of the SST on the MHW generation. It shows a very secular shift after the year 2000 in the driving force of the total annual heatwave days in the Arabian Sea. While, during the pre-2000 era, the natural variability of SST contributes most in driving the MHWs, post-2000, the warming trend of mean SST becomes the dominant factor. It also shows that the influence of mean SST warming increased very rapidly over the last two decades, which is expected to continue further under the unabated Indian Ocean warming. However, there are years when the ratio is much smaller when the climate mode driven variability contributes significantly to these extreme warm events as noted in Figure 45.

5 Role of Dominant Climate Modes

Indian Ocean dipole mode (IOD) and El-Niño Southern Oscillation (ENSO) are the two dominant climate modes that contribute to the SST variability of the tropical Indian Ocean in interannual timescale (Saji et al., 1999; Du et al., 2009). During the positive phase of the IOD, the western Indian Ocean shows anomalous warming, whereas the eastern Indian Ocean cools. In the negative phase, the sign of the SST anomaly reverses. Similarly, ENSO modulates the SST in the tropical Pacific, but the influence of ENSO can be felt in other basins as well through an atmospheric teleconnection via anomalous Walker circulation (Du et al., 2009; Roxy et al., 2014) and the inter-basin transport of water mass properties (Lee et al., 2015). During the positive phase of ENSO, i.e. during El-Niño, the western Indian Ocean shows warmer anomaly due to the weakening of the summer monsoon winds and increased shortwave radiation (Swapna et al., 2014). -On the other hand, during La-Niña, most parts of the Indian Ocean experiences experience cooler anomaly except the west coast of Australia where SST elevated due to heat transport via Leeuwin current (Benthuysen et al., 2014). AssociatedFeng et al., 2013; Benthuysen et al., 2014). Note here that many IOD co-occurred with ENSO, and therefore, atmospheric teleconnections associated with ENSO are often considered to be one of the primary triggers of the IOD events (Allan et al., 2001). Nevertheless, there are many instances when extreme IOD appears in the absence of ENSO, suggesting the importance of regional processes within the Indian Ocean in the evolution of IOD (Ashok et al., 2003). However, considering the strong coupling between the ENSO and IOD mode, separating the effects of these modes on the Indian Ocean warming sometimes becomes challenging.

Additionally, associated with the direct impact of ENSO, the Indian Ocean warming mode (also referred to as Indian Ocean Basin mode; IOBM), which peaks during the decaying phase of the El-Niño and after the La-Nina, also contributes to the widespread warming of the tropical Indian Ocean (Xie et al., 2009). MoreoverNotably, the initiation of IOBM mode is primarily caused by the ENSO induced suppressed atmospheric convection over the tropical Indian Ocean (Klein et al., 1999). However, it can act as a capacitor to influence atmospheric teleconnection till next summer in the decaying phase of the El-

Niño (Xie et al., 2009). Hence, the warming of the Indian Ocean during the positive IOBM mode inherently contains the effect of previous El-Niño.

 Similarly, North Atlantic Oscillation (NAO) has also been shown to play an important role in modulating SST of the Indian ocean in interannual to decadal time scale (Xie et al., 2021). Therefore, these climate modes can support the genesis or suppression of heatwaves depending upon their phases via modulating the thermocline depth and associated air-sea interactions of the basin (Hobrook Holbrook et al., 2019, 2020; Oliver et al., 2021).

In this This section, we will look at the role of these climate modes, particularly IOD, ENSO, IOBM and NAO₂ on the genesis of MHWs in the Arabian Sea. As noted already in the previous section that, the most number of heatwave days observed either during the initiation phase of El-Niño years or during the decaying phase of the El-Niño (i.e. during the positive phase of the IOBM.).

This indicates that the El-Niño and IOBM climate modes play a significant role in modulating heatwaves in this region. Figure 6e7a shows the correlation between MHW days derived from the detrended SST observation and the above mentioned climate modes. ENSO shows the strongest correlation in the southcentral Arabian Sea with a correlation coefficient of ~0.5. The correlation decreases northward and in fact, turns negative in the Persian Gulf region. This is in line with the correlation between Indian Ocean SST warming and the El-Niño mode (Roxy et al., 2014). The influence of IOD is most prominent in the western Arabian Sea in the vicinity of the western box of the IOD. Otherwise, the correlation is generally weak for the rest of the basin except close to the coast of Iran and Pakistan where a marginal increase in correlation is observed. However, note here that, unlike ENSO, the spatial and temporal lengthscalelength scale of IOD is much smaller and thus. Thus, the correlation across the entire year may bemaybe less, but it can still influence significantly overinfluence a larger region during its peak phase. As expected, the IOBM, which represents the basin-wide warming mode of the tropical Indian Ocean, shows the strongest influence on the MHW days with a correlation coefficient of ~0.5 in most partparts of the Arabian Sea. In this case also, like ENSO, the correlation decreases in the north. The influence of NAO is the weakest among the other climate modes and is mostly limited to the SEAS region close to the southern part of the west coast of India during the theits negative phase.

As evident in the correlation map, the strong association of IOBM with the MHW days is also reflected in the large percentage of heatwaves days that co-occur with the positive phase of the IOBM (Figure 647b). Annually, about 60% and 75% of heatwave days co-occur with the positive IOBM in the NAS and SEAS, respectively. These co-existing numbers go much higher during the PRM season with more than 82% of heatwave days coincide with the positive IOBM phase in the SEAS region. The next most influencing climate mode is the positive phase of ENSO or El-Niño. This is more conspicuous during the PRM season as both the region experiences close to 50% co-existence between heatwave days and El-Niño. On the other hand, positive IOD also significantly co-exist with more than 40% of heatwave days during this season. During the SWM season, this association between IOBM and heatwaves decrease a bit with about 43% and 68% of heatwave days co-occur with the positive

IOBM in the NAS and SEAS, respectively. The influence of El-Niño, on the other hand, show a marked difference between NAS and SEAS region. During summer, while in the SEAS, El-Niño co-occurs with ~50% heatwave days; in the NAS, both the phase (i.e. El-Niño and La-Nina) co-occur in ~20% heatwave days. This equal co-occurance of heatwave days in NAS indicates that there is no causal relationship between heatwave and ENSO in this region and therefore, possibly a mere coincidence. A similar relationship is observed for the IOD mode as well i.e. heatwaves during its positive and negative phase co-occur for an almost similar number of days and thereforethus, hinted that IOD most likley don'tdon't cause heatwaves in the NAS during summer months. On the other hand, as seen in the correlation maps, the negative phase of NAO likely contributes to the genesis of MHWs in the SEAS with close to 20% of heatwave days coincidecoinciding with this mode during this season.

6 Dynamical mechanisms

The dynamical processes responsible for the genesis of MHWs across the global ocean vary significantly (Helbrook et al., Holbrook et al., 2019). Moreover, the processes may differ from one event to the other in a particular region. For example, different processes were involved in the consecutive observed MHW events in the South China Sea during 2016-2018 (Gao et al., 2020), in the northeast Pacific during 2014-15 (Di Larenzo et al., 2016) and 2019-20 (Chen et al., 2021) or along the southeastern Australian coast (Oliver et al., 2016; Li et al., 2020). The Arabian Sea also exhibits similar heterogeneity in the processes responsible for the genesis of MHWs across the seasons/years (more details are given in the discussion section). In this study, we analysed the heatwave event during the year 2010 as it was the longest observed event since the availability of the satellite observations and lasted for about 60-70 days (Figure 8 and 9). The initiation of the heatwave appears sometime in the last week of March in the northern and northeastern parts of the Arabian Sea when the SST is hovering around 27-29°C, i.e. about 0.5°C more than the threshold (Figure 10). By the third week of April, the heatwave event covers the entire northern part of the Arabian Sea. By May, with the northward movement of ITCZ, the entire Arabian Sea turns very warm with SST more than 31°C. This intensifies the heatwave further to its peak and spreads along the western part of the Arabian Sea along the coast of Arabia with an intensity of ~2°C. By the end of May, a low-level southwesterly surface wind (also known as Findlater Jet; Findlater, 1969) start to blow along the coast of Somalia, causing water to upwell along the coast (Schott and McCreary, 2001; Chatterjee et al., 2019; Vinayachandran et al., 2021). As the summer monsoon winds intensify, the upwelling signature extends all along the western boundary of the Arabian Sea. Thus, leading to a rapid decrease in SST in the western Arabian Sea cause the heatwaves to limit in the northeastern Arabian Sea close to the northwest coast of India. Finally, by mid-June, the heatwave event wanes off as the summer monsoon clouds set in across the western ghats of India.

The dominating processes involved in the generation of surface 2019). The processes involved in the generation of heatwaves in a particular region can be assessed through the analysis of heat sources and sinks in the upper mixed layer, which ultimately reflects in the variation of the SST. This approach was employed earlier for the understanding of the evolution of heatwaves

during the 2011 Ningaloo Nino off Western Australia (Benthuysen et al., 2014), during 2012 warming off northeastern America (Chen et al., 2014) and in the East China Sea and the south Yellow Sea during the summer of 2016-2018 (Gao et al., 2020). Here, we have used a similar mixed layer heat budget formulation for the Arabian Sea (see Equation 1) to understand the dominant physical processes that are likely favouring the generation of MHWs in this region for some of the years when a large number of days experience heatwaveslikely favour this heatwave event's generation. The model could simulate the rapid rise of SST during this period, albeit with a cold bias of about 0.5°C (Figure 10). The spatial pattern of SST is also captured by the model quite well throughout the season (Figure 8 and 9), proving reasonable confidence to the mixed layer budget based on this model simulation. Note, however, that model is failed to simulate very short timescale SST variation (day-to-day), likely due to its resolution and coarser atmospheric flux used to force the model simulations.

Figure 7a and 8a show that mixed layer heat budget anomaly terms along with the mean seasonal SSTs for the years when prominent heatwave days observed (see Figure 3) averaged during PRM and SWM season, respectively. Model simulated mixed layer heat budget and SST anomalies are calculated based on climatology prepared based on interannual simulation for the period 1990-2018.

For the PRM season (Figure 7a), NAS and SEAS exhibit the maximum number of heatwave days during 1998, 2002, 2003. 2010 and 2016. However, the dominant processes are somewhat different for each year. For example, during 1998, rapid warming is seen over a large part of the NAS, but it is limited towards the coast in the SEAS region in the south. However, SEAS show a slightly higher number of heatwave days than the NAS. A closer look at the heat budget anomalies suggests that while surface heat flux (Qx) contribute strongly to the warming of the NAS region, the advection and subsurface processes contribute negatively over a large part of this region. This resulted in fewer heatwaves in the north. However, in the SEAS, strong Q_v along with persistent background warm condition resulted in a higher number of heatwave days, Similarly, for 2002 and 2003, the background warm SST plays the key role in heatwave generation in the north; however, in the south Q_w, subsurface processes and advection also contribute positively. During 2010 the highest number of heatwave observed in NAS: SEAS also sees a significant number of heatwave days, but a 10-20% fewer than the NAS (Figure 2). This large number of heatwave days in NAS is also evident in the positive tendency anomaly averaged over the entire season and primarily contributed by the strong positive Q_w anomaly and the very warm pre-condition of the SST over this region. In the SEAS, the milder positive Q_w anomaly resulted in a fewer number of heatwaves than in the NAS region. On the other hand, during 2016, while strong positive Qu anomaly contributes to the heatwave formation in the NAS, the weaker subsurface processes and advection of warm water with the warm SST pre-conditioning resulted in heatwayes in the SEAS. A split up of the surface flux components contributing to Q_x (Figure 7b) indicates that positive Q_x anomaly over the NAS region during 1998 and 2010 is primarily driven by a weakening of latent heat loss owing to the weaker winds and positive sensible heat flux anomaly driven by the warmer air temperature. The shortwave heat flux plays a secondary role in elevating Q_w over this region.

For the SWM season (Figure 8a, b), the heatwaves show large spatial heterogeneity. The largest number of heatwave days observed in the SEAS during 2015 driven by very warm background SST which further augmented by lower latent heat loss due to weaker winds and positive shortwave anomaly owing to the El-Niño atmospheric teleconnection. A similar preconditioning of SST contributed to the larger heatwaves in the year 2003 and 2010 summer as well. However, during summer 2002, the positive surface heat flux driven by very strong positive shortwave flux and weaker latent and sensible heat loss contributed to the genesis of heatwaves in the SEAS.

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Overall, heatwave genesis and its forcing mechanisms vary considerably from year to year and also within the Arabian Sea. Case studies concerning heatwaves of a particular region during a specific season is required to understand the complete process of its evolution and decay for the respective events.

Figure 11 shows the mixed layer heat budget at a point (63°E/19°N) located in the northcentral Arabian Sea and central to the NAS box. SST tendency starts to peak up by mid-March as the mixed layer soals to about 20 m over most of the Arabian Sea (Figure 12a), driven by weaker winds (Figure 13). The weaker winds further add to the weakening of the evaporative cooling resulting in an increase in the net surface heat flux (Q_v) (Figure 11) and therefore, rapid increase in SST (Figure 10). However, strong intraseasonal variability is evident primarily driven by the net surface heat flux (Q_v) owing to the intraseasonal variability in the surface winds. The anomalously shallow mixed layer during the pre-monsoon of 2010 (Figure 12b), owing to the weaker than normal winds driven by El-Niño atmospheric teleconnection, exaggerate the warming compared to the other years. The warming peaks in late April to early May as the Q_v continues to increase over the entire basin. As the summer monsoon winds peak up (Figure 13), thermocline deepens, and SST cools due to enhanced entrainment of cold subsurface water to the upper water column (Figure 11). Additionally, enhanced wind speed increases the latent heat loss (Figure 13) that further adds to the sharp decrease in Q_v and therefore, contributes to the further cooling of SST (Figure 10). In the subsequent days, SST recovers a bit with a weakly positive tendency before a sharp drop again on 1st June, 2010 driven by negative Q_v and strong entrainment cooling (Figure 11). This sharp drop in SST is linked to a severe cyclone Phet. The tropical cyclonic storm Phet was first developed on 31st May, 2010 in the central Arabian Sea around 1000 km west of Mumbai. It attended its peak wind speed of about 230 km/hr on 2nd June, 2010 and made landfall in eastern Oman on 3rd June, 2010 (See panel for 2nd June of Figure 8 for the cyclone track). The SST along this cyclone track decrease rapidly (more than 1°C) and is contributed significantly to the weakening of the persisting heatwave in this region (Figure 9). After this cyclone, the SST recovers slightly but remains relatively cooler (Figure 10) due to the gradual decrease in shortwave flux and enhanced latent heat loss (Figure 13). It indicates that the cyclone Phet played a significant role in terminating the persisting heatwave in large part of the western Arabian Sea. Finally, the following intensification of summer monsoon winds and reduction in shortwave flux due to cloud cover reduced the SST further resulted in the waning of the heatwave event from the northern Arabian Sea.

7 Summary and discussion

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In this study, we have investigated the trends and genesis of the MHWs in the Arabian Sea (north of 5°N). Particularly we studied the three main primary metrics of heatwaves; duration, frequency and intensity for the period of 1982-2019 and rallied primarily on the OISSTv2 SST observations. Further, we have also used an ocean model simulation based on Modular Ocean Model version 5 (MOM5) to conduct a mixed layer heat budget study for understanding the underlying forcing mechanism in the genesis of such heatwave events.

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Like other regions of the world ocean, we find that the Arabian Sea also experiences a rapid increase in heatwave days. At the same time, heatwave frequency shows a marginal increase, suggesting that the heatwaves have now become prolonged and, in fact, sometimes persistent for an entire season in the recent decade. However, owingdue to the weaker SST variability due to the proximity to the equatorial region, there is no significant increase in the heatwave intensity, a parameter often used for markingto mark these events and thus makes. Thus, this region remained unexplored in terms of MHWs in other global studies.

426 The increasing trend of heatwave days is mainly evident post-2000 era and become became conspicuous after the year 2015.

A detailed study for the pre-monsoon (or spring intermonsoon) and the summer monsoon indicates that the heatwave trend varies significantly across the seasons. During pre-monsoon, an increase in heatwave days at a rate of 15-20 days/decade is evident are primarily in the northern part of the Arabian Sea and along the coast of Arabia, However, during summer, the increasing trend at a similar rate is most evident all along the coast of India and over a large part of the southeastern Arabian Sea. Noticeably, across the last four decades, the yearyears 2010 and 2016 show the longest heatwave days during bothas the seasonsstrong El Nino, on top of the mean warming trend, caused large and in fact, was persistent for the entire pre-monsoon season at few locations-warm SST across the Arabian Sea. The regions of strong heatwave trends also found to be collocated with the regions of strong SST warming trend in the recent decade. An analysis of heatwave days based on detrended SST anomaly, suggests that the enormous trend in the observed heatwave days are primarily linked to the rise in the mean SST of the Arabian Sea. The switch between the dominance of SST variability to and the mean SST warming happened sometime around the year-2000. However, SST variability still contributes in a significant way significantly for the years when climate variability is dominated by major climate modes and cause a majorsignificant source of SST warming in this basin. A detailed study of the association of heatwave days and these climate modes indicates that the Indian Ocean Basin mode (also refersreferred to as Indian Ocean warming mode) via the decaying phase of the El-Niño influence very strongly influences the genesis of MHWs. In fact, during pre-monsoon, when this Indian Ocean Basin Mode is most active, it co-exists in more than 70-80% of heatwave days. During the summer monsoon, its influence weakens a bit over the entire Arabian Sea but remains significantly large prominent in the southeastern Arabian Sea. -However, co-existing days are reduced to merely 40% in the northern part, as is also evident in the correlation maps. The next most influencing climate modes are found to be El-Niño and positive IOD. Both these These modes contribute to about 40-50% of heatwave days in the northern Arabian Sea during premonsoon. During the summer monsoon, the impact of these climate modes are relatively lessweaker but still contribute to more than 40% of heatwave days in the southeastern Arabian Sea. But, in the north, the influence of El-niño and IOD is almost negligible during this season.

The heatwave genesis and its forcing mechanisms vary considerably from year to year and within the Arabian Sea. A mixed layer heat budget shows a strongsubstantial heterogeneity in the forcing mechanisms of the genesis of MHWs in the Arabian Sea. As already mentioned, the background SST warming is (Figure not shown). Considering that case studies designed for a particular heatwave event are necessary for such understanding, we analyse the primary mechanismpossible forcing mechanisms for the longest (~70 days) and one of the genesisintense (~2°C) heatwaves over the study period observed during the pre-monsoon of the year 2010. Owing to the positive wind-evaporation-SST feedback during El-Nino of 2009-10 (Du et al., 2009), the 2010 springtime SST in the Arabian Sea show a strong positive tendency, leading to the formation of one of the strongest heatwaves in the recent decade. However, the weakening of (Figure 8). The heatwave starts to decay in the western Arabian Sea with the initiation of summer monsoon winds in the northern Indian Ocean. The upwelled water along the coast of Arabia limits the heatwave in the northeastern part of the Arabian Sea by late May. The decrease in net surface heat flux due to enhanced latent heat loss due to the weakening of winds and reduced shortwave flux adds to the rapid cooling of SST during this period. Finally, the wind steering driven by elimatic factors contribute cooling associated with tropical cyclone *Phet* and subsequent intensification of summer monsoon weakens the heatwave further.

A similar process is also observed in the summer of 2020 when a severe cyclone Nisagra, which made landfall in Mumbai (a city located on the west coast of India), caused severe destruction by means of loss of life and property over a vast area, ended a one half month persistent heatwave of intensity more than 1°C along the west coast of India (Figure 14 and 15). Interestingly, when we wrote this paper, another severe cyclone Tauktae hit the west coast of India and caused extensive damage to the property and life. This time, the SST was again more than 31°C off the west coast of India. These similar events suggest that persistent extreme warm conditions like heatwaves may be linked to the increased cyclogenesis over the Arabian Sea in the recent decade. In fact, as the number of heatwave days increased significantly on a regional scale. The increased shortwave radiation likely due to the anomalousover the last two decades, the number of tropical cyclones also increased over the Arabian Sea (Figure 14), indicating a clear skies driven by El Niñoassociation between the heatwaves and the increased cyclogenesis in the Arabian Sea. In a recent study using a longer record, Deshpande et al. (2021) reported a 52% increase in the frequency of cyclonic storms over the Arabian Sea in recent decades. Further study is required to understand the dynamical links between heatwaves and associated atmospheric teleconnection also contributes as a secondary forcing mechanism for such events. Note, however, that this study doesn't divulge details about their evolution, sustainability and decay as the observed heatwaves in each year or season evolve differently forced by a different combination of forcing. Case studies designed for a particular heatwave event are necessary for such understanding and therefore, to be taken separately as future studies, conditions to the observed enhanced cyclogenesis of this region.

This rapid increase in heatwave days in the northern and southeastern Arabian Sea is also likely to cause a severe impact on the physio-biogeochemical processes of this basin. One such possible impact is the recent increase in the harmful algal bloom in the Arabian Sea. Recent studies suggest that there is a manyfold increase in the harmful phytoplankton blooms in the northern Arabian Sea and along the west coast of India attributed primarily to the increased stratification, weaker winds and warming of the Arabian Sea (Padmakumar et al., 2012; Al Shehhi et al., 2014; Goes et al., 2020). Considering that the region of increased toxic blooms are collocated with the regions where the heatwave days are observed, the possibility that the relation between these heatwave events and the triggering of harmful blooms can not be negatedneglected.

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Another possible implication of these increase heatwave days is the increased cyclogenesis over the Arabian Sea. Dramatically, while earlier most of these tropical cyclones used to be towards the coast of Arabia (Figutre 9a), in a recent development, in the last few years severe cyclones are hitting the west coast of India. One such cyclone in the recent year was Nisarga which made landfall in Mumbai (a city located on the west coast of India) in summer 2020 and wracked havoc by causing loss of life and property over a vast area. Interestingly, this cyclone ended a one half month persistent heatwave of intensity more than 1°C along the west coast of India (Figure 9b). It is not clear though if this intense heatwave over a vast area off the west coast of India had any influence on the genesis of this cyclone. Interestingly, while we are writing this paper, another severe cyclone Tauktae hit the west coast of India and cause large damage to the property and life and this time as well the SST was more than 31°C off the west coast of India. Hence, there is a clear association between the heatwayes and the increased evelogenesis along the west coast in the last few years. Further study is required to understand the dynamical link

500 between them.

> It is noteworthy that the heatwaves extremes are defined here using a fixed baseline of 1982-2011. Hence, considering that the recent decades have experienced a rapid rise in SST, the overall SST running mean is shifted more towards the heatwave threshold in the recent past. Therefore, if one were to use a moving baseline, warming SSTs would not necessarily lead to a trend in MHW days. The construct of MHW definition should take into account the ultimate impact we would like to address. The fixed baseline is possibly better suited when the impact on marine biology or atmospheric phenomena like cyclones are considered. Whereas the moving baseline may be a better choice if the effects of the warming trend are to be avoided. The implication of various such heatwave definitions is discussed in Oliver et al. (2021).

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In summary, this study documented marine heatwaves and their various characteristics in the Arabian Sea. This is the first study where a detailed analysis of marine heatwave for the Arabian Sea, particularly for the coastal water of economic importance, is discussed. This will give the opportunity tostudy advocates further investigate investigation of the impact of the heatwave events on the coastal ecosysteme and other oceanic properties of this tropical basin.

513	Author contribution	
514	AC designed the study and wrote the paper, AC and GA performed the data analysis, LRS conducted the model experiments	
515	and analysed the heat budget component. All authors contributed in theto developing the research and contribute incontributed	
516	to the discussion.	
517	Competing interests	
	•	
518	The authors declare no competing interests.	
519	Data availability	
520	The daily OISST is obtained from https://coastwatch.pfeg.noaa.gov/erddap/ . The daily north Atlantic oscillation index was	
521	provided by by NCEP Climate Prediction Centre (https://ftp.cpc.ncep.noaa.gov/cwlinks/). The best track data for cyclones are	
522	obtained from "the "Best Track Archive" of the Joint Typhoon Warning Centre. The model simulations will be made available	
523	upon request. The marine heatwave detection tool heatwaveR was taken from	
524	https://robwschlegel.github.io/heatwaveR/index.html.	
505		
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Figure 1: Trend for the MHW days (days/year; left panels), MHW frequency (eountevents/year; middle panels) and MHW intensity (°C/year; right panels) for the annual (a,b,c), pre-monsoon (d,e,f) and summer monsoon (g,h,i) periods. The trends within the 99% confidence limit are marked by staplingstippling. The black boxes represent the north Arabian Sea (NAS) and the southeastern Arabian Sea (SEAS). The trends are calculated for the period 1982-2019.

Figure 2: Boxplots representing the percentage of heatwave-days using OISSTexperienced heatwaves during (a,bd) annual, (e,db,e) pre-monsoon and (ec,f) summer monsoon season-for the northnorthern Arabian Sea (NAS) and the southeastern Arabian Sea (SEAS). The background shading represents the Niño3.4 index-and red and blue dashed lines represent its 0.5 standard deviations. The numbers in blue fonts on top of each panels highlight the years when.

Figure 3: Maximum number of heatwave days are comparatively larger than the other years events observed each year across the northern Arabian Sea (top) and the southeastern Arabian Sea (SEAS).

Figure 34: Trends of SST (°C/37 years) over 1982-2019 for (a) annual, (b) pre-monsoon and (c) summer monsoon period. StiplingsStippling show regions where the trend is 99% significant based on two-tailed t-test.

Figure 4: same 5: Same as Figure 2, but using the detrended SST (Tvar).

Figure 56: Ratio of MHW days derived using -SST (T) and detrended SST (T) based on Equation (3).

Figure 67; (a) Correlation between MHW days based on detrended SST (Trear) CD, and major climate modes. Staplings Stippling represents regions where correlations are correlations, 99% significant. (b) Percentage of co-existing days between observed heatwaves and climate modes for annual, pre-monsoon and summer monsoon period-periods.

Figure 7: (a) seasonally averaged (pre-monsoon; MAM) anomalies of the temperature tendency (${}^{\circ}$ C/month) and role of horizontal avection, subsurface processes and the net surface heat flux (Q_{v}) on the simulated tendency. (right column) SST anomalies during the pre-monsoon season. (b) Seasonally averaged (pre-monsoon) surface heat flux components i.e latent heat flux (LHF), sensible heat flux (SHF). Net logwave radiation (LWR) and surface shortwave radiation (SWR). (right column)

wind speed anomaly during the pre-monsoon season.

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Figure 8: Same as Figure 7, but for the summer monsoon (JJAS) season

Figure 9: (a) All cyclone best tracks in the Arabian Sea during 2000-2019. The intensity of the wind speed are deonted by the color scale.

All cyclones usually originate in the southern Arabian Sea and move towards the coast of Arabia. (b) SST (temp, black line) just before the cyclone Nisarga which had a longfall at Mumbai on June 3, 2020. The green line represent the 90% seasonally varying threshold, gray line

is the climatology. The red shaded region shows the heatwave event-

Figure 8: Evolution of observed SST (shading) with model simulated SST overlayed (contour) during April-June 2010. Regions experiencing MHWs are marked by stippling. The blue dot at the northcentral Arabian Sea (63°E/19°N) shows the location where the heat budget analysis was performed.

Figure 9: Same as Figure 8, but plotted daily to show the decaying phase of the heatwave event. The coloured curve on the panel for 2nd June 2010 represents track (and wind speed) of the tropical cyclone *Phet*.

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Figure 10: Event line plot of the 2010 pre-monsoon heatwave event at the northcentral Arabian Sea (63°E/19°N). The red shading marks the departure of observed SST from the threshold i.e., the heatwave event. The blue line is the model simulated SST. The green dashed line marks the initiation date of the tropical cyclone *Phet*.

Figure 11: Mixed layer heat budget analysis at the northcentral Arabian Sea (63°E/19°N). The "sum of terms" represents the sum of all terms on the right side of Equation (1).

Figure 12: Model simulated mixed layer depth (top) and anomaly (bottom) for March-June 2010.

Figure 13: Surface heat fluxes, wind speed and mixed layer depth at the northcentral Arabian Sea during March-June 2010.

Figure 14: Cyclone tracks and their wind speeds during 2000-2010 (left) and 2011-2022. The cyclone Nisagra is marked by its propagation dates.

Figure 15: Event line during March-July 2020 at a location off the west coast of India (off Goa). The green dashed line represents the date when the Nisagra cyclone passed over off Goa, India,

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