

Supplementary to
Intraseasonal to interannual variability of zooplankton
biomass and standing stock inferred from ADCP backscatter
in the eastern Arabian Sea

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1 The supplementary material consists of a detailed comparison with biomass clima-
2 tology from ([Aparna et al., 2022](#)) (henceforth, A22). A brief introductory section
3 about components of seasonal cycle and variabilities followed by overview of analysis
4 tools used to identify the former are presented.

5 **S1. Comparison with biomass and ZSS climatol-** 6 **ogy of A22**

7 It is observed that D215 is shallower at all locations and as a result a lower biomass
8 and ZSS as seen in the climatology of the present study ([Fig. S1](#)). The difference in
9 D215 is prominent off Goa; while in the previous climatology the D215 is deeper and
10 lies along D23, in the present climatological data the D215 is shallower and lies ~20–
11 40 m above the D23 during January to April. A relatively lower biomass is present

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12 above z215 year round which reflects in overall lower ZSS of Goa and Mumbai. In the
 13 present data, the ZSS maximum off Mumbai occurs in March instead of February
 14 (A22), due to a lower ZSS value. The second maximum occurs in August and is
 15 less pronounced in recent data (Fig. S1 d1, d2). There is dramatic decrease in the
 16 minima off Mumbai that occurs in October and ZSS increases rapidly afterwards
 17 till February, and the minor peak seen in A22 is not observed off Mumbai. Off
 18 Kollam, higher biomass occurs from May to June in A22, and from May to June and
 19 September to November in the present study, with a ZSS minima in August. The
 20 higher ZSS on either side to this minima is less pronounced in A22. This difference
 21 in ZSS is clearly seen in the correlation, which is 0.60 off Kollam, while it is 0.94
 22 and 0.98 off Mumbai and Goa, respectively. But the correlation reflects ZSS trend
 23 similarity, not magnitude deviation over time. In the present study, chl-a biomass
 24 peaks across all locations in August, and a minor peak off Mumbai. Off Kollam,
 25 revealing a zooplankton-phytoplankton relationship discrepancy consistent with A22
 26 findings.

27 **S2. Seasonal cycle and analysis**

28 The seasonal cycle constitutes of annual and semi-annual cycle, and the variability
 29 occurring in their respective period band.

30 **S2.1. Interannual, annual, and intra-annual variability**

31 The biomass time series can be decomposed into distinct period bands spanning
 32 days to months. Among these diel vertical migration is the simplest variation, deter-
 33 mining zooplankton biomass at a given depth with higher (lower) biomass at night
 34 (day), but it is not part of seasonal cycle and not the focus of our study. On a much

longer time scale, annual variability reflects changes over the course of a year often influenced by seasonal cycles like monsoons. For example, in the case of phytoplankton, upwelling favored by monsoonal winds can vary from year-to-year, thus determining the biomass for a given year uniquely. Interannual variability of first kind refers to variability occurring at periods beyond the annual scale (period $> \sim 400$ days), it's distinct from the second kind of interannual variability which is aperiodic and are deviations from seasonal cycle. Intra-annual variability arises due to the asymmetry of wind forcing between the summer and winter monsoons, and along with resonant forcing from equator leads to stronger semi-annual cycle ((Jensen, 2001; Schott and McCreary, 2001)) specifically at SEAS similar to zooplankton biomass (Section 3.3). Hence, intra-annual variability captures fluctuations that occur between seasons, e.g., while both summer and winter monsoons are the growing season for chl-a at NEAS and SEAS, the strength of bloom varies with season. At a further lower temporal scale, the intraseasonal variability arises due to short-term (few days to 90 days) changes and dominates the zooplankton biomass and currents as discussed in Section 5.

S2.2. Wavelet analysis and Lanczos filter

Before we understand wavelet analysis, it is imperative to have knowledge about Fourier analysis which decomposes a time series into sum of cosine and sine functions. The power spectrum of Fourier analysis shows peaks corresponding to period or frequency of a cycle and is meaningful for a cycle with known periodicity, e.g., annual and semi-annual cycle with known periodicity of 365 and 180 days, respectively. However, this technique can obscure the non stationary signals within the seasonal cycle variations of a time series (Amol et al., 2014; Chaudhuri et al., 2020). In a real world scenario of oceanography, no cycle is continuous when we consider it's strength

60 and extent of cycle. Wavelet analysis was developed to counter this drawback as it
61 provides a representation of time series in time-frequency domain ([Torrence and](#)
62 [Compo, 1998](#)). It employs wavelets, a localized wave-like functions that can be
63 customized by varying wavelet's scale and position along the time series to identify
64 periodic/stationary and irregular non-stationary patterns and their strength with
65 time. This analysis is routinely used in time series data in the field of oceanography
66 and geophysics, biomedical engineering and signal processing etc.

67 Wavelet analysis has a crucial role to identify the seasonal cycle of zooplankton
68 biomass and ZSS, and understanding of the method to interpret the wavelet figure
69 is vital. Biomass time series at 40 and 104 m is chosen and decomposed to time
70 (abscissa) vs frequency (ordinate) domain. While the time is linearly progressing, the
71 inverse of frequency is represented as period for ease of understanding in logarithm
72 scale (Fig. 6). The horizontal lines from the ordinate represents a specific period,
73 and the color of wavelet spectra along the line shows intensity and continuity of
74 cycle corresponding to that period. There is two more things keep in mind, 1) The
75 cone of influence (CoI), beyond which edge effects (because of finite data) distort
76 the spectrum; 2) Contours of statistical significance, showing patterns and features
77 that are unlikely to have occurred by chance ([Torrence and Compo, 1998](#)). For a
78 cyclic feature to be labeled as present in time series, it must be within the CoI
79 and be statistically significant. Say, in (Fig. 6), at the annual scale (365-days
80 period) off Mumbai, intensity of wavelet spectra is high, it lies well within CoI, and
81 is statistically significant. The semi-annual cycle along with bursts in intraseasonal
82 scale is also seen. However, cross period comparison can't be made beyond a certain
83 period due to emphasis of normalization on wavelet power at higher period ([Maraun](#)
84 [and Kurths, 2004](#)). And for this need of comparison we move to filtering techniques.
85 The Lanczos filter used is a digital construct that allows/restricts signals within

86 period of interest ([Duchon, 1979](#)). It is digital analogous to physical filters used in
87 biology labs to filter zooplankton within a size range. While the wavelet analysis
88 gives idea about variation of biomass occurring with time at all period, the Lanczos
89 filtered data shows variation of biomass within a period band of interest. Hence, the
90 range, distribution and intensity of biomass in a period band could be compared with
91 another band unlike wavelet analysis where comparison can be made in one point
92 of time to another at same or nearby period only. Note that the negative (positive)
93 numbers in filtered biomass is representing deviation i.e., decrease (increase) from
94 the mean in that distinct band. In the present context, we have made comparison
95 between multiple bands as discussed in section 3.3 onward. Taking the time series
96 at a single depth of 40 m in all three bands shows that the intraseasonal variability
97 is dominating and its magnitude increases as we move towards equator Fig. 11.

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Table S1:

The mean, standard deviation at 40 and 104 m of zooplankton biomass (mg m^{-3}), and in each of the distinct variability band, and standard deviation of ZSS (gm m^{-2} , 24–140 m integrated biomass) and chl-a (mg m^{-3}) at 7 mooring sites are tabulated. The standard deviation of Chl and ZSS is based on the monthly climatological data while the rest are based on the respective daily data.

Mooring location	40 m biomass		104 m biomass		decrease with depth (40m – 104m)	standard deviation		standard deviation at 40 m biomass in distinct bands		
	Mean	SD	Mean	SD		Chl	ZSS	intraseasonal	intra-annual	annual
Okha	230.42	22.84	151.68	25.58	78.74	0.25	1.55	10.71	10.63	3.73
Mumbai	272.86	34.95	182.24	30.34	90.62	0.13	2.42	11.79	13.92	6.93
Jaigarh	278.45	36.52	182.96	48.89	95.49	0.05	2.34	15.05	14.51	9.05
Goa	235.22	30.34	163.02	36.54	72.2	0.15	1.73	12.73	13.96	6.43
Udupi	247.81	34.37	169.37	38.8	78.43	0.55	1.74	12.87	16.81	6.94
Kollam	272.56	54.94	198.89	50.08	73.67	0.68	1.13	14.99	15.99	6.97
KanyaKumari	207.07	30.42	167.63	20.89	39.44	0.51	0.46	11.98	8.77	3.64

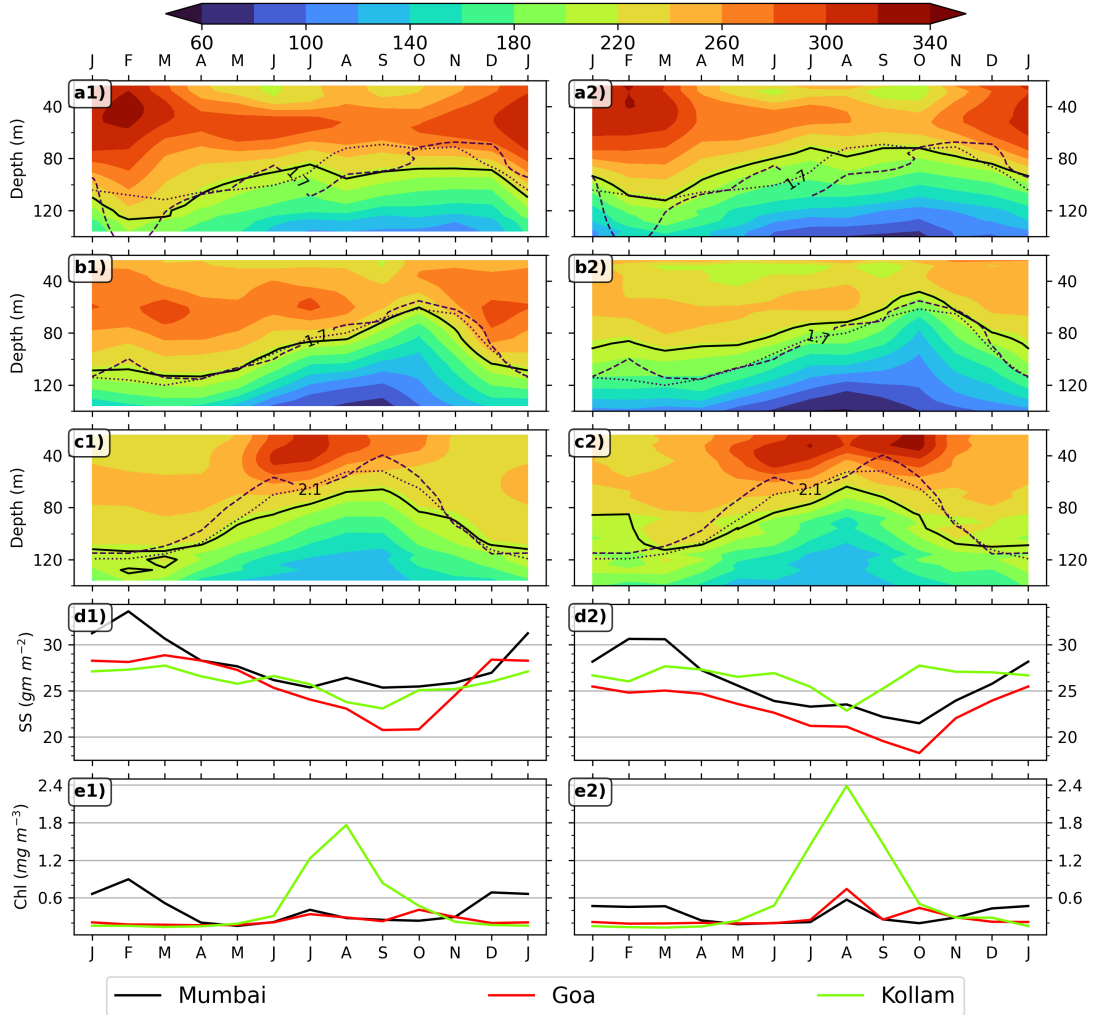


FIGURE S1. Monthly climatology of zooplankton biomass is shown in left panels for 3 locations which were earlier used in (Aparna et al., 2022); a1, b1 & c1 is the biomass climatology for Mumbai, Goa and Kollam, d1 is for ZSS climatology (24–140 biomass integral), e1 is for chl-a biomass climatology; a2, b2, c2, d2 & e2 is same but based on data from 2017 to 2023. The D215 is shown in solid black. The dashed line represents the depth of 23 °C isotherm; oxygen contours are shown in dotted lines and labeled for each location.

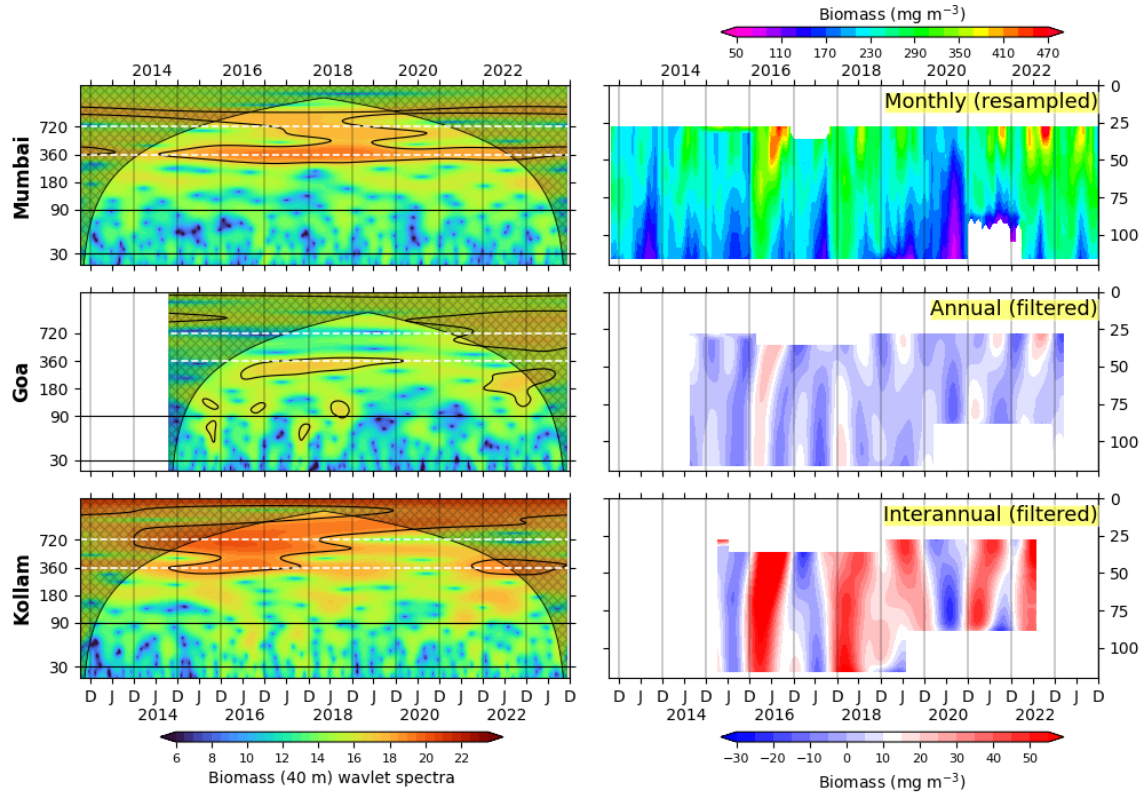


FIGURE S2. The wavelet spectra off Mumbai, Goa, and Kollam from 2012 to 2023 is shown in the left panel. While NEAS shows strong annual cycle, it is weaker off CEAS. Further south, the cycles corresponding to 720 days (~ 2 year) shows up prominently in spectra. The right panel shows monthly resampled biomass off Kollam, and its annual and interannual filtered components, and the later two share same color scale.

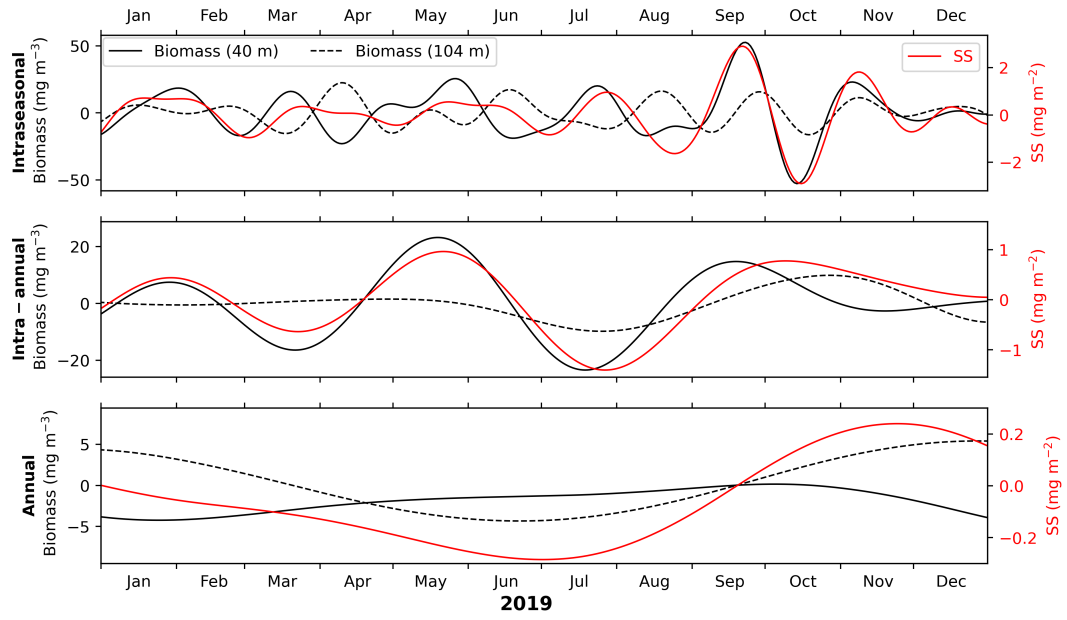


FIGURE S3. The 40 and 104 m biomass in comparison with ZSS (column integrated standing stock). The biomass at 104 m may or may not be in phase with upper ocean biomass at 40 m, thereby enhancing or diminishing ZSS variation and it is seen at all the distinct bands of variability.

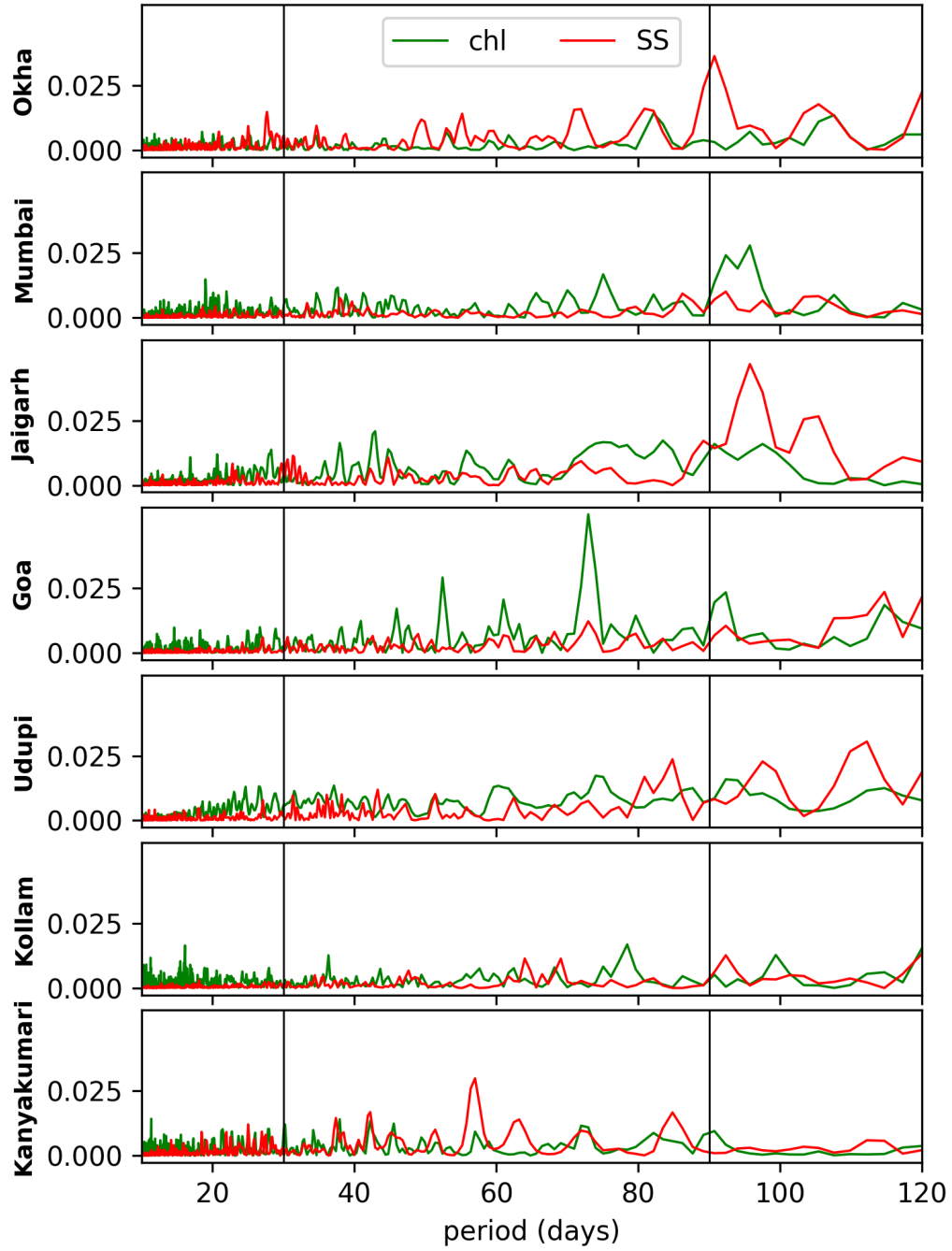


FIGURE S4. Lomb-Scargle periodogram of daily ZSS and chl at the mooring sites. Vertical lines mark the 30 and 90 days period. The periodogram shows presence of variability in ZSS and Chl, at the high and low-frequency component of intraseasonal variability.