



Article

Cold Wave-Induced Reductions in NDII and ChIRE for North-Western Pacific Mangroves Varies with Latitude and Climate History

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Abstract: Mangrove forests growing at the poleward edges of their geographic distribution are occasionally subject to freezing (<0 °C) and cold wave (>0 °C) events. Cold wave effects on mangrove trees are well documented and adaptation to cold stress has been reported for local mangrove populations in the North Atlantic. However, there is less understanding of effects of cold waves on mangroves in the northern Pacific, especially at the regional scale. Moreover, it is unclear if cold tolerant mangrove species of North Asia display variation in resistance to cold temperatures across their geographic distribution. Using a cold wave event that occurred in January 2021, we evaluated the effects of low temperatures on vegetation index (VI) change (relative to a recent five-year baseline) for mangrove forests dominated by Kandelia obovata (Rhizophoraceae) and Avicennia marina (Acanthaceaee) at the northern edge of their geographical range. We used two VIs derived from Sentinel-2 imagery as indicators for canopy health: the normalized difference infrared index (NDII) and the chlorophyll red-edge index (ChlRE), which reflect forest canopy water content and chlorophyll concentration, respectively. We isolated the cold wave effects on the forest canopy from phenology (i.e., cold wave induced deviation from a five-year baseline) and used multiple linear regression to identify significant climatic predictors for the response of mangrove forest canopy VI change to low temperatures. For areas where the cold wave resulted in temperatures <10 °C, immediate decreases in both VIs were observed, and the VI difference relative to the baseline was generally greater at 30-days after the cold wave than when temperatures initially recovered to baseline values, showing a slight delay in VI response to cold wave-induced canopy damage. Furthermore, the two VIs did not respond consistently suggesting that cold-temperature induced changes in mangrove canopy chlorophyll and water content are affected independently or subject to differing physiological controls. Our results confirm that local baseline (i.e., recent past) climate predicts canopy resistance to cold wave damage across K. obovata stands in the northern Pacific, and in congruence with findings from New World mangroves, they imply geographic variation in mangrove leaf physiological resistance to cold for Northern Pacific mangroves.

Keywords: mangrove forests; cold event; disturbance; *Kandelia obovata*; normalized difference infrared index; chlorophyll red-edge index; Sentinel-2

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1. Introduction

Mangrove forests are wetlands distributed in tropical to equatorial regions but with poleward limits in the subtropics, with few occurrences at temperate latitudes (e.g., New Zealand and Japan) [1]. The poleward limits of mangrove distributions, globally, are the product of species-specific niche development and environmental filtering due to site availability, dispersal limitation, hydromorphology, salinity, and climate (i.e., rainfall temperature) [2].

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Temperature extremes stress mangrove trees (see review by Krauss et al. [3]), with minimum temperature having the greatest effect on mangrove diversity at higher latitudes [4,5]. Subzero temperatures can cause leaf scorch, leaf senescence and increased litterfall, bud injury, xylem embolism, and tree mortality [6–8]. Low, but non-freezing temperatures (i.e., chilling) lead to physiological stress, which often manifests as reductions in leaf chlorophyll concentration, photosynthetic rate, stomatal conductance, and stem sap flow, which sometimes results in sapling mortality for cold-sensitive species [9–15]. In addition, low temperatures have been shown to regulate mangrove forest expansion and local mangrove-saltmarsh competition dynamics [7,16–18]. Consequently, the frequency of cold events is an important factor controlling the northbound extension of mangroves in the North Atlantic and East Asia [19–21].

Different mangrove tree species have different cold-temperature tolerances. In general, species naturally distributed at low latitudes are particularly sensitive to low temperatures. For instance, Sonneratia caseolaris and S. apetala (Lythraceae) — two tropical mangrove species [22]—were more sensitive to low temperatures than established, native mangrove species in their newly introduced northern range in subtropical China [11,13]. Avicennia marina (Acanthaceae), Aegiceras corniculatum (Primulaceae), and Kandelia obovata (Rhizophoraceae) have been described as cold-resistant species [11,23], however, at their northern geographical limit in East Asia, K. obovata and A. corniculatum have been shown to be more tolerant than A. marina to air temperatures between 5 °C and 15 °C [10,14]. Additionally, within species there can be considerable variation in cold-tolerance, which likely relates to climatic conditions along the latitudinal extent of species geographical ranges. For example, it has been shown that the northernmost populations of Floridian mangroves are more adapted to cold temperatures than more-southerly Caribbean populations [24]. Increased resistance of mangrove populations to temperature stress at their range limits could be the product of physical changes in leaf morphology (e.g., thicker and smaller leaves) [9,24,25] or physiological adaptions (i.e., leaf biochemical acclimation) that increase photosynthetic activity and reduce oxidative damage [12]. The observations of disparity in cold tolerances among populations across geographical range limits suggest that not only the mean temperature, but also the frequency and duration of cold events are drivers of the variation in low-temperature stress response among mangrove stands.

Numerous studies of the effects of cold events on mangroves are based on field observations [6,11,24], however, satellite imagery and remote sensing techniques have also been used to examine mangrove phenology and forest dynamics, as well as to observe and model their responses to disturbances from local to regional scales [19,26–31]. Remote sensing approaches allow for standardized temporal analyses over large areas, which makes them ideal to monitor mangrove environments [32–35] that are otherwise difficult to study through field-based surveys [36]. On the other hand, mangrove remote sensing is limited by the frequent cloud cover in coastal tropical and subtropical regions [37], and by the relationships between image-derived indices (e.g., vegetation indices) and forest structural or canopy characteristics. Nevertheless, ground-based studies have validated that remotely sensed-derived indices, such as the normalized difference infrared index, reflect real changes in mangrove forest canopy properties following cold and wind disturbances, including both canopy damage and recovery dynamics [38,39]. However, most of the assessments of mangrove response to low temperatures using remote sensing techniques are conducted for the North Atlantic [19,39,40] in comparison with the North-West Pacific [41], even though northeastern Asian mangroves (of distinct species composition) are also subject to relatively frequent cold waves (e.g., winters of 2008, 2011, and 2016) and have roughly the same northerly latitudes as North Atlantic mangroves. As a result, our understanding of how cold temperatures shape the northern geographical limits of Asian mangroves is more limited, and particularly with respect to mangrove species interpopulational variability in cold tolerance (but see [42] based on ground observations).

Finally, there is a need for standardized comparisons of cold temperature effects across forest stands dominated by the same species to identify how climate interacts with

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interspecific variation in cold-tolerance to shape mangrove range limits. Therefore, remotely sensed data can help fill a key knowledge gap because they are standardized and global in their geographic extent. Here, we use Sentinel-2-derived vegetation indices (VIs) to examine the short-term effects of an unusual cold wave in January 2021 (i.e., < 3 standard deviations from the mean temperature) on mangrove canopies of multiple estuarine and riverine stands growing at their northern limits in East Asia. The mangrove areas we analyze are environmentally protected and are not subject to hypersalinity or water deficit stress. Moreover, no typhoons occurred during the 2021 typhoon season, so low temperatures were likely the main stressor for mangrove forest canopies during this time. Comparing winter 2021 to a previous five-year baseline, we ask the following questions: (1) Do unusually cold temperatures lead to significant decreases in VIs relative to baselines? (2) Is the absolute decrease in temperature during a cold wave predictive of VI change? (3) Is mangrove canopy VI resistance to cold waves related to past cold wave frequency? We expected that cold waves would decrease VI values due to leaf senescence and fall, as well as changes in the physiological properties of leaves (i.e., freezing in the palisade layer, or degradation of leaf chlorophyll). Second, we expected that VI decrease would be strongly related to cold wave minimum temperature. Finally, we hypothesized that mangrove stands which experience more frequent or severe cold waves might be more resistance to them, as evidenced by a smaller decrease in VI to a single cold wave event of similar magnitude relative to mangrove stands which experience infrequent cold waves.

2. Materials and Methods

2.1. Sites Selection and Description

We selected eight sites along the northern geographic range limits of western Pacific mangroves (Figure 1). Our selection was based on the following criteria: natural and protected forests (e.g., within reserves and not planted), in a riverine-estuarine settings (i.e., moderate salinity), and with >1 ha area so that they could be identified in the USGS Global Distribution of Mangroves dataset 1.3 (GDM) [43].

The latitudinal distribution of the sites ranged between the 23°55'N and 30°27'N. The northernmost site was located in Tanegashima Island (15 ha), Japan (18.8 °C mean annual temperature for 2010-2020, Japan Meteorological Agency), which are the northernmost natural mangroves in the western Pacific, excepting a few small stands (≤0.2 ha) found on the southern coast of Kyushu island, Japan. These mangrove stands set the limit for the northern boundary for the geographical distribution of natural East Asian mangroves (Figure 1) [44]. Two sites were selected from the northernmost mangroves in Taiwan, from the estuaries of the Danshui (40 ha) and Xinfeng (14 ha) rivers (22.7 °C mean annual temperature, Taiwan Weather Bureau). The fourth site, a mangrove stand bordering the Kuira and Hidori rivers of Iriomote Island (51 ha), Japan is at comparable latitude but under a warmer climate due to its location within the Kuroshio Current (24.2 °C mean annual temperature, Figure 1). Additionally, two mangrove stands were selected from southern Taiwan in the Hailiao (3 ha) and Yanshui (7 ha) estuaries in the Taijiang National Park, and like the stand on Iriomote Island, they represented mangroves growing under warmer climate (24.5 °C mean annual temperature). Finally, we selected two stands outside the influence of the Kuroshio Current [23] in the Jiulongjiang (22 ha) and Zhangjiang (31 ha) estuaries with mean annual temperatures of 20.9 °C and 21.2 °C, respectively [45,46]. Although the northernmost natural Chinese mangroves are located in Fuding (Figure 1) [23], the mangroves of Fuding were not included because of their limited size and their association within a large aquaculture setting, which is subject to direct anthropogenic influence. Moreover, we did not include mangroves from Central Taiwan given that most of them have been restored (i.e., are not of natural origin according to Hsueh et al. [47]) and are not present in the GDM dataset.

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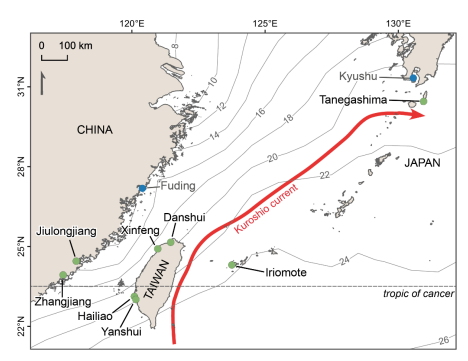


Figure 1. Location of the eight mangrove stands in North-West Pacific (green) along with the major oceanic current and sea-surface temperature isotherms (gray lines, °C) of January 2021 [48,49]. The northern limits of the natural mangroves distribution in the western Pacific are denoted with the two blue dots in Fuding and southern Kyushu.

The mangrove forests of the northwestern Pacific have a low tree species diversity. The six northernmost selected stands are dominated by *K. obovata*, a species described by Sheue et al. [50] and which correspond to the populations that were previously described as *K. candel* (Table 1). Although *K. obovata* forms monospecific stands in Tanegashima and Danshui, the other mangroves contain one (Xinfeng) to two (Jiulongjiang, Zhangjiang, and Iriomote) other true mangrove tree species [44,46,51]. On the other hand, the two mangroves from southern Taiwan (Hailiao and Yanshui) are dominated by *A. marina* in association with smaller populations of *Laguncularia racemosa* and *Rhizophora stylosa* (Rhizophoraceae) [47]. In addition, the stands were characterized by low canopy height according to ground-based measurements: the lowest mean tree height was reported in Tanegashima and Hailiao at around 2 to 3 m [44,52], whereas to highest mean height (6–7 m) was measured in Iriomote and Jiulongjiang [44,53]. Zhangjiang, Danshui, and Xinfeng mangroves had a mean height ranging between 3.5 and 5 m [46,54,55].

In addition to cold events, the mangroves of northeastern Asia are occasionally disturbed by typhoons. Since 2016, a total of three high intensity typhoons (\geq 178 m s⁻¹ sustained wind speed) [56] and five low intensity typhoons (119 m s⁻¹ \leq wind speed \leq 177 m s⁻¹) have passed within 100 km of the eight sites.

Table 1. Characteristics of the eight sites and their associated meteorological stations. Species compositional and management data from [44,46,47,53].

Site	Coordinates	Dominant Species		Weather Station			
Site	Latitude, Longitude	Dominant Species — gitude		Elevation (m)	Distance (km)		
Taiwan				_			
Danshui	25.15266, 121.45770	K. obovata	Danshui	19	1		
Xinfeng	24.90940, 120.96920	K. obovata, A. marina	Shiangshan	15	19		
Hailiao	23.11786, 120.09012	A. marina	Yongkang	8.1	17		
Yanshui	23.00215, 120.15111	A. marina	Yongkang	8.1	9		
	Japan						
Tanegashima	30.45068, 130.95517	K. obovata	Kaminaka	150	7		

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Iriomote	24.29597, 123.74971	K. obovata, R. mucronata, Brugui- era gymnorhiza	Iriomotejima	10	15		
-	China						
Jiulongjiang	24.44507, 117.91111	K. obovata	-	-	-		
Zhangjiang	23.92832, 117.41522	K. obovata, A. marina	_	_	_		

2.2. Data

2.2.1. Mangrove Stand Identification and Satellite Imagery

The eight mangrove forests were identified and delimited using the GDM dataset which is based on field surveys and Landsat imagery. The accuracy of this dataset for the studied sites was confirmed using high resolution Google Earth imagery and visual interpretation. Given the dynamism of mangrove environments, anthropogenic pressures, and mangrove wetlands restoration efforts in China and Taiwan [47,53], we used the Global Mangrove Watch dataset (GMW) [57] to restrict our analysis to land surfaces that were identified as mangroves between 1996 and 2016. Although the mangroves of Tanegashima island are not identified in the GMW dataset, we included this site in our analysis as it was described as a mangrove forest stand in 1973 [44]. Similarly, we added the Yanshui mangroves because they are within the Taijian National Park, which has been designated as a wildlife sanctuary since 1992 [47].

Sentinel-2 imagery was used to derive the VIs used in this study. Its sensors provide imagery of spatial resolutions ranging from 10-m for blue, green, red, and near-infrared (NIR) wavelengths, to 20-m for red edge (RE) and short-wave infrared (SWIR) bands, and 60-m for the coastal aerosol band. Being based on the twin satellites Sentinel-2A and Sentinel-2B, which were set into orbit in 2015 and 2017, respectively, Sentinel-2 imagery has a temporal resolution of 5 days, and hence, is suitable to assess the relationships between vegetation and temperature. In addition, imagery with a fine temporal resolution is ideal to study mangroves given that they are located in regions often obstructed by clouds.

We used the 'sen2r' package in R [58] to download all non-cloudy scenes captured between 1 November and 10 March for the 2020–2021 winter and complete annual timeseries for the five previous winters that were used as the baseline. The sensing dates of all scenes are shown in Table S1 (Supplementary data).

2.2.2. Climate Characteristics

We used the daily mean and minimum temperature (°C) to characterize the cold wave event of 2021 and the general winter climate for the past five years (2015–2020). In addition, we used total rainfall (mm), mean wind speed (m s-1), and maximum sustained wind speed (m s⁻¹) to assess whether abnormal rainfall or strong winds occurred during the 2020-2021 winter. Data for five winters between 2015 and 2020, as well as for winter 2020-2021 (i.e., the cold wave event), were obtained from weather stations operated by the Taiwan Central Weather Bureau (https://www.cwb.gov.tw/V8/C/), the Japan Meteorological Agency (http://www.jma.go.jp/jma/index.html) for the sites in Taiwan and Japan, from the global land assimilation system dataset 2.1 (GLDAS, https://ldas.gsfc.nasa.gov/gldas/) for the two sites in China. The GLDAS uses ground- and satellite-data to produce 3-h estimates of surface meteorological conditions at 0.25° spatial resolution. Comparisons with ground-data have shown that they accurately represent air surface temperatures [59]. Data from meteorological stations were used for the sites in Japan and Taiwan given the unavailability of GLDAS data for small islands and some parts of the Taiwanese coastline. Locations of each of the meteorological stations are listed in Table 1.

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2.3. Processing

2.3.1. Image Correction

All scenes were atmospherically corrected, either by the European Space Agency (ESA; i.e., for scenes after 2020) or using the sen2cor algorithm ('sen2r' R package) [58] to produce bottom-of-atmosphere images from the top-of-atmosphere data. Clouds and cloud shadows were removed from all scenes. However, no topographical correction was applied given the relatively flat topography of mangrove environments.

2.3.2. Vegetation Indices

Mangrove canopy dynamics were assessed using two VIs, the normalized difference infrared index (NDII) and the chlorophyll-red edge index (ChlRE). The NDII [60] is based on the NIR band (band 8) and SWIR band (band 11; Equation (1)). NDII is a one index that is representative of canopy leaf water and chlorophyll content [61,62]. NDII values range between –1 and 1, with higher values indicating healthy vegetation cover. NDII has been used to monitor mangrove disturbances including cold events, and comparisons with other frequently used VIs have shown that NDII is sensitive to canopy responses to disturbances, including change in leaf physiology [39,63,64].

$$NDII = \frac{NIR - SWIR}{NIR + SWIR} \tag{1}$$

We took advantage of the availability of RE bands in Sentinel-2 imagery to use a VI that cannot be computed with multispectral sensors such as Landsat. We used the ChIRE [65] to monitor the variation in canopy leaf chlorophyll content associated with cold stress [10,14]. The ChIRE is based on the first RE band of Sentinel-2 (RE1, band 5) and NIR (RE3, band 7, Equation (2)). Band 5 of Sentinel-2 imagery is centered on the 705 nm wavelength, which corresponds to the RE position of *K. candel* leaves with low chlorophyll concentrations in southern China [66]. Therefore, ChIRE decreases when the quantity of canopy leaf chlorophyll decreases and the RE position shifts from longer wavelengths toward 705 nm. In addition, Sun et al. [67] compared the three RE bands of Sentinel-2 for crops, and they found that the band 5 was the most sensitive and band 7 the least sensitive to crop chlorophyll content; moreover, the authors showed that ChIRE had a strong relationship with crop canopy leaf area index. It is worth noting that band 7 (a 783 nm central wavelength band) of Sentinel-2 is described as a RE band by the ESA (RE3), but it is used to match the NIR band described as reflectance at ≥760 nm wavelengths in the ChIRE formula of Gitelson et al. [65].

$$ChIRE = \frac{NIR}{RE} - 1 \tag{2}$$

Given that our VIs were based on RE and SWIR bands of 20-m spatial resolution, all images were set to a spatial resolution of 20 m using bilinear interpolation. We reprojected plot shapefiles to match Sentinel-2 scene projections before extracting data from all scenes with the 'raster' package in R [68]. Values of common pixels across all dates (i.e., never covered by clouds or cloud shadows) were used for subsequent analyses.

2.4. Analysis

2.4.1. Identification of Cold Wave Events

We produced moving 7-day average baselines of mean and minimum daily temperatures from November to February 2015–2020. Given that cold wave events are relative to the baseline climate of a site, we used 3 standard deviations (SD) from site baselines of mean temperature to define the threshold of cold wave occurrence (see [17,69]).

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2.4.2. Baseline of Vegetation Indices and Change Detection

Although abnormally cold temperatures are known to induce decreases in photosynthetic rates even in cold tolerant species [70], regular winter temperatures are also often accompanied by a reduction in photosynthesis at the northern geographical limits of East Asian mangroves, because of phenological leaf turnover [71,72]. Hence, we used the images taken during the five previous winters (2015–2016 to 2019–2020) to compute a baseline of the two VIs in order to distinguish phenological leaf turnover from the effect of low temperatures on VI values. The five-year winter baseline was computed using a 15-day moving maximum, which obtained the highest VI values for each date (avoiding atmospheric interference) and spread variation in single-day observations across a 15-day period. Moreover, using a 15-day moving maximum as the baseline permitted us to avoid dates without data, which helped to match the baseline to corresponding imagery from before and after the 2021 cold wave event. The 15-moving maximum also limited interannual variability by using maximum values over the given 15-day period for multiple scenes. On the other hand, 2020–2021 winter VI data were processed using a 7-day moving maximum. We used a smaller window for the cold wave because the temperature drop occurred over the course of a few days, while still being a large enough temporal deviation to include two Sentinel-2 scenes (which have a 5-day temporal resolution).

For each of the eight mangroves, we identified the Sentinel-2 sensing scenes with dates closest to the beginning and the end of the cold wave as t1 and t2, respectively. The VI difference between t1 and t2, $\Delta VI_{t1t2-2021}$, is defined as the absolute VI variation during that time (Equation (3)), and a greater positive ΔVI indicates a greater reduction in the VI due to the cold wave. We removed the effect of phenology occurring normally during winter ($\Delta VI_{t1t2-baseline}$, Equation (4)), to calculate the net VI variation ($\Delta VI_{t1t2-net}$, Equation (5)) which could be attributed to the effect of normal seasonal cooling and not to the cold wave event. Therefore, a greater positive $\Delta VI_{t1t2-net}$ indicates that the VI decrease associated with the 2021 cold waves is greater than that of the comparable period during the winters of 2015–2020 and therefore can be directly attributed to the 2021 cold wave.

$$\Delta VI_{t1t2-2021} = VI_{t1-2021} - VI_{t2-2021}$$
 (3)

$$\Delta VI_{t1t2-baseline} = VI_{t1-baseline} - VI_{t2-baseline}$$
 (4)

$$\Delta VI_{t1t2-net} = \Delta VI_{t1t2-2021} - \Delta VI_{t1t2-baseline}$$
 (5)

Moreover, we defined t3 as approximately 30 days after the end of the 2021 cold wave in order to account for any delayed damage that may appear within weeks after cold disturbance (e.g., delayed leaf senescence and fall) [6,8]. Replacing t2 by t3 in Equations (3)–(5), we calculated $\Delta VI_{t1t3-2021}$, $\Delta VI_{t1t3-baseline}$, and $\Delta VI_{t1t3-net}$.

2.4.3. Change Detection and Difference with Baseline

We used bootstrapped comparisons of means (with 5000 iterations) to test whether precold wave VI values were identical to those of the baseline at the same time as VI $_{t1-2021}$ – VI $_{t1-baseline}$. Then, we analyzed the change direction and magnitude of VIs following the cold wave by comparing Δ VI $_{t1t2-2021}$ and Δ VI $_{t1t2-baseline}$, as well as Δ VI $_{t1t3-2021}$ and Δ VI $_{t1t3-baseline}$ using bootstrapped comparisons in order to see whether the 2021 cold event led to a greater change in VIs than due to phenological variation of a normal seasonal winter. Furthermore, we compared the net change in VI measured right after the end of the 2021 cold wave to the net change after 30 days, as Δ VI $_{t1t3-net}$ – Δ VI $_{t1t2-net}$, through bootstrapped comparisons. Relationships between the two VIs at t1 (VI $_{t1}$), as well as between their net change at t3 (Δ VI $_{t1t3-net}$) were explored using correlation analysis with Spearman's ϱ .

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2.4.4. Differences between Sites and Relationships with Site Characteristics

Because most sites showed delayed damages, differences in $\Delta VI_{t1t3-net}$ among the eight sites were analyzed following the procedure of Herberich et al. [73] using the 'sandwich' and 'multcomp' R packages [74,75]. This method is based on simultaneous inference [74], and allows for Tukey's pairwise comparisons of means between groups of different sample sizes, without the assumption of a normal distribution and homoscedasticity. Additionally, the method controls for the familywise error rate using Dunnett's adjusted p-value, and 95% confidence intervals are produced for each pairwise comparison of means.

Finally, we investigated whether canopy damage was related to site climate using multiple linear (ordinary least squares) regressions. We used backward stepwise model selection based on the Akaike information criterion (AIC) to produce the most parsimonious models for the ΔVI_{t1t3-net} response across sites with predictors related to the site climatic history and dominant species. The first predictor considered was the mean minimum temperature for the 2015-2020 baseline for the day of the year where we observed the lowest temperature in 2021 (T_{min2021}). We did not include T_{min2021} in the model selection because it is strongly correlated to the baseline mean minimum temperature ($\varrho = 0.85$, p = 0.01). Our second predictor considered was the number of days during the winter seasons of 2015–2020 where the minimum temperature was less than or equal to three standard deviations from the baseline mean temperature (i.e., was delineated as cold wave event as described in Section 2.4.1). The third predictor considered was the temperature anomaly, ΔT_{min} , defined as the difference between the average mean temperature on the baseline and $T_{min2021}$ on the same date (Equation (6)). Finally, we used the dominant species (i.e., K. obovata or A. marina) as the fourth predictor. To control for the multicollinearity among predictors, we computed the variance inflation factors (VIF) before model selection and removed predictors with VIF > 2.5 one by one until all remaining predictors VIFs ≤ 2.5. We did not include Iriomote in the linear regression models because its T_{min} remained above 10 °C.

$$\Delta T_{\min} = T_{\text{mean baseline}} - T_{\min 2021}$$
 (6)

3. Results

3.1. Temperature, Rainfall, and Windspeed during the Cold Wave Event

During the cold wave, which took place from 30 December 2020 to 19 January 2021, the minimum daily temperature dropped below 8 °C in all sites except for Iriomote (T_{min} = 10.3 °C). The lowest temperature during the cold wave was measured in Tanegashima (1.0 °C, Table 2, Figure 2). The change in minimum temperature (ΔT_{min}) ranged between 10.04 °C and 13.15 °C, and the largest changes were observed for sites outside the influence of the Kuroshio Current (i.e., Danshui, Xinfeng, Jiulongjiang, and Zhangjiang). Furthermore, the length of the 2020–2021 cold wave varied among sites. The number of days with minimum temperatures under three standard deviations below the mean baseline temperature (i.e., the definition of the cold wave) ranged from 7 days in Tanegashima to 17 days in Zhangjiang.

However, lower temperatures were recorded for all stations during the cold wave of 2015–2016 that could not be observed with Sentinel-2 (Table 2). Since 2015, lower temperatures than those measured in 2021 were observed during three other winters in Yanshui-Hailiao and one winter for each of the other sites.

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Table 2. Mean and minimum recorded temperature for the 2021 winter (1 November 2020–1 March 2021), as well as corresponding winter mean and mean minimum temperature from the past five years (2015 to 2020) along with their standard deviations (SD). Dates for 2021 minimum temperatures are given. ΔT_{min} is computed as the difference between the mean temperature for 2015–2020 baseline and the 2021 minimum temperature. A moving 7-day average was applied to the 5-year baseline daily temperatures to compute the mean temperature and the mean minimum temperature.

Site	2021 Temperature (°C)		2015–2020 Temperature (°C)			AT (0C)	
Site	Mean	Min	Date	Mean (±SD)	Mean Min (±SD)	Min	- ΔT _{min} (°C)
Tanegashima	3.1	1.0	8 January	12.37 (±2.12)	10.19 (±2.18)	-0.3	11.37
Iriomote	11.6	10.3	8 January	20.34 (±1.97)	18.26 (±1.93)	8.1	10.04
Danshui	12.1	5.3	13 January	16.38 (±3.02)	13.83 (±3.15)	3.8	11.08
Xinfeng	11.2	3.0	13 January	16.15 (±2.47)	13.20 (±3.01)	2.9	13.15
Yanshui	13.6	7.9	10 January	18.76 (±2.79)	15.70 (±2.88)	5.7	10.86
Hailiao	13.6	7.9	10 January	18.76 (±2.79)	15.70 (±2.88)	5.7	10.86
Jiulongjiang	7.8	3.1	11 January	14.46 (±2.77)	11.82 (±3.34)	1.02	11.36
Zhangjiang	7.0	2.9	8 January	15.92 (±2.58)	13.26 (±2.67)	0.4	13.02

The eight mangrove stands were not subject to strong wind disturbance during the cold wave. The maximum mean wind speed recorded in each site during the 2021 winter ranged between 1.8 m s⁻¹ (measured in Xinfeng station) and 11.8 m s⁻¹ in Tanegashima (Table S2). The measured maximum wind speeds are close to those of the corresponding period between 2015 and 2020 that ranged between 2.1 m s⁻¹ in Xinfeng and 14.1 m s⁻¹ in Iriomote. However, the period of time spanning from November 2020 to February 2021 was characterized by low rainfall, with less than half of the average rainfall occurring from November 2020 to February 2021 than during the same periods from 2015 to 2020 in the Xinfeng, Jiulongjiang, and Zhangjiang sites (Table S2).

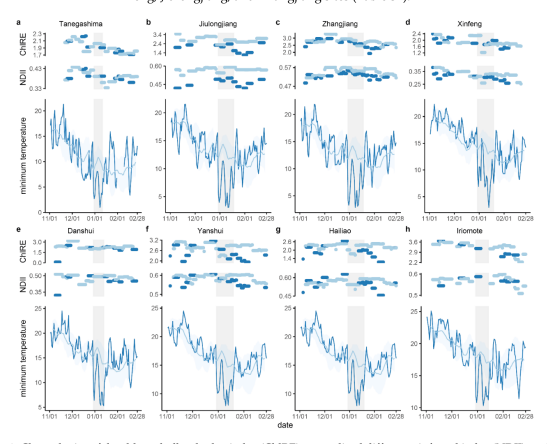


Figure 2. Chronologies of the chlorophyll red-edge index (ChlRE), normalized difference infrared index (NDII), and minimum temperature (°C) from November 1 to March 1 for 2020–2021 winter (dark blue) and its baseline over 2015–2020 (light blue line) along with its standard variation (SD, light blue ribbon). The light grey bands depict the 2021 cold wave

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in the eight sites based on the three standard deviation threshold from the mean temperature. The ChIRE and NDII measured in 2015–2020 (light blue) are based on a 15-day moving maximum whereas the 2021 ChIRE and NDII are computed over a 7-day window. The temperature baseline is based on a 7-day moving average. The sites (a–h) are arranged from the lowest to the highest mean temperature.

3.2. Vegetation Indices Change Following Cold

Significant differences between pre-cold wave VI values during the 2021 cold wave and the 2015-2020 baseline were detected in all sites except for Tanegashima (the two 95%CIs including 0, Table S3). However, there was no consistent trend for higher or lower VIs in 2021 relative to the baseline period across the eight sites.

The VI change from immediately before to after the cold wave (i.e., ΔVI_{t1t2}) was different in 2021 compared to the 2015–2020 baseline (Table 3). Across sites, ΔNDII_{t1t2-2021} was generally positive (i.e., NDII decreased in 2021 after the cold wave) whereas ΔNDII_{t1t2-baseline} was mostly negative (i.e., NDII increased over the same date range for the 2015–2020 baseline period). Hence, the cold event was followed by a change of NDII significantly different, and more negative, than for the baseline period (positive 95%CIs besides Tanegashima and Jiulongjiang, Table 3). Similarly, ChlRE generally decreased after the 2021 cold wave but mostly increased over the same date range in the baseline years, with $\Delta ChlRE_{t1t2-2021}$ significantly higher than $\Delta ChlRE_{t1t2-baseline}$ in all sites in 2021 except for Xinfeng and Zhangjiang (negative 95%CIs, Table 3). The analyses of VI change for up to 30 days following the end of the cold wave (i.e., ΔVI_{t1t3}) showed similar patterns with decreasing ChIRE and NDII in all sites following the cold wave (\Delta ChIRE t113-2021 and ΔNDII_{t1t3-2021} > 0, Table 3). The ChIRE and NDII had decreased significantly more 30 days after the end of the cold wave than the corresponding baseline variation $\Delta VI_{t1t3-baseline}$ (95% CIs > 0), except for Tanegashima and Iriomote for ChIRE and NDII, and Xinfeng for ChIRE (95% \leq CIs 0).

Table 3. Absolute VI change (standard error) for the chlorophyll red-edge index (ChIRE) and normalized difference infrared index (NDII) between t1 and t2 ($\Delta VI_{t1t2} = VI_{t1} - VI_{t2}$) and between t1 and t3 ($\Delta VI_{t1t3} = VI_{t1} - VI_{t3}$) for the 2015–2020 baseline and the cold wave of 2021, where t1 corresponds to the onset of the cold wave (December 16–30), t2 corresponds to the end of the cold wave (January 10–29), and t3 corresponds to the date approximately 30 days after the end of the cold wave (February 07–19). The 95% confidence intervals (95%CI) was calculated using bootstrapped comparisons of means as $\Delta VI_{2021} - \Delta VI_{baseline}$ (using 5000 iterations) are also given. Positive 95% CIs, not including zero, show statistically significant decreases in the VI value for the 2021 cold wave relative to the baseline, whereas negative 95% CIs, not including zero, show statistically significant increases in the VI for the 2021 cold wave relative to the baseline.

Cit		ΔVI_{t1t2}			ΔVI_{t1t3}			
Site	2015-2020 Baseline	2021	95%CI	2015-2020 Baseline	2021	95%CI		
ChIRE								
Tanegashima	-0.19 (0.043)	0.02 (0.014)	0.12;0.30	0.08 (0.03)	0.12 (0.02)	-0.03;0.11		
Iriomote	0.22 (0.015)	0.82 (0.015)	0.56;0.64	1.13 (0.02)	0.70 (0.02)	-0.49;-0.37		
Danshui	-0.28 (0.021)	-0.03 (0.018)	0.19;0.30	-0.19 (0.03)	0.38 (0.03)	0.48;0.64		
Xinfeng	0.52 (0.035)	-0.17 (0.02)	-0.77;-0.62	0.49 (0.03)	0.30 (0.01)	-0.26;-0.12		
Yanshui	-0.19 (0.028)	0.79 (0.03)	0.89;1.06	-0.21 (0.03)	1.22 (0.04)	1.33;1.52		
Hailiao	-0.36 (0.040)	0.67 (0.04)	0.91;1.13	-0.44 (0.04)	1.53 (0.06)	1.81;2.11		
Jiulongjiang	-0.54 (0.01)	-0.13 (0.01)	0.38;0.43	-0.37 (0.01)	0.80 (0.01)	1.15;1.20		
Zhangjiang	0.49 (0.01)	0.37 (0.01)	-0.14;-0.10	0.32 (0.01)	0.39 (0.01)	0.05;0.09		
			NDII					
Tanegashima	0.05 (0.006)	-0.0001 (0.002)	-0.06;-0.04	0.02 (0.004)	0.02 (0.004)	-0.01;0.01		
Iriomote	-0.02 (0.002)	0.01 (0.002)	0.03;0.04	0.05 (0.002)	0.02 (0.002)	-0.04;-0.03		
Danshui	-0.05 (0.005)	0.01 (0.002)	0.05;0.07	-0.04 (0.004)	0.06 (0.004)	0.09;0.11		
Xinfeng	-0.03 (0.003)	0.02 (0.003)	0.04;0.06	-0.02 (0.004)	0.06 (0.002)	0.07;0.09		
Yanshui	-0.03 (0.002)	0.03 (0.007)	0.05;0.08	-0.03 (0.002)	0.06 (0.006)	0.08;0.11		
Hailiao	-0.05 (0.002)	0.08 (0.008)	0.11;0.15	-0.04 (0.003)	0.17 (0.004)	0.20;0.23		
Jiulongjiang	-0.05 (0.001)	-0.01 (0.001)	0.03;0.04	-0.03 (0.001)	0.03 (0.001)	0.06;0.06		
Zhangjiang	0.02 (0.001)	0.02 (0.001)	-0.001;0.004	0.03 (0.001)	0.04 (0.001)	0.002;0.01		

In comparison with t2 (the date corresponding to the end of the cold wave), the ChIRE and NDII had decreased further by t3 (30 days after the end of the cold wave) in

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most sites (i.e., $\Delta VI_{t1t3-net}$ was greater than $\Delta VI_{t1t2-net}$, Table 4). However, by t3 in the northernmost site (Tanegashima), both VIs had returned closer to their baseline value ($\Delta VI_{t1t3-net}$ measured closer to 0). In the warmest site (Iriomote), ChIRE and NDII indicated recovery 30 days after the disturbance (i.e., $\Delta VI_{t1t2-net} > 0$ and $\Delta VI_{t1t3-net} < 0$). However, for one of the sites outside the Kuroshio Current (Zhangjiang), $\Delta ChIRE_{t1t3-net} < 0$ and $\Delta ChIRE_{t1t3-net} > 0$ indicated that there was no decrease of ChIRE right after disturbance (t2), but a drop approximately 30 days later (t3). On the other hand, Zhangjiang did not display a significant difference between the two intervals for NDII (95%CI including 0).

Table 4. Net change (standard error) of the chlorophyll red-edge index (ChlRE) and normalized difference infrared index (NDII) between t1 and t2 ($\Delta VI_{t1t2} = VI_{t1} - VI_{t2}$), and t1 and t3 ($\Delta VI_{t1t3} = VI_{t1} - VI_{t3}$) for the eight mangrove sites in the East Asia, and their 95% confidence interval (95% CI) was calculated using bootstrapped comparisons on means as $\Delta VI_{t1t3} - \Delta VI_{t1t2}$.

Site		ChlRE		NDII			
Site	$\Delta VI_{t1t2-net}$	$\Delta VI_{t1t3-net}$	95%CI	$\Delta VI_{t1t2-net}$	$\Delta VI_{t1t3-net}$	95%CI	
Tanegashima	0.21 (0.04)	0.04 (0.03)	-0.28;-0.06	-0.05 (0.006)	-0.004 (0.005)	0.03;0.06	
Iriomote	0.60 (0.02)	-0.43 (0.03)	-1.09;-0.97	0.03 (0.002)	-0.03 (0.003)	-0.07;-0.06	
Danshui	0.25 (0.03)	0.56 (0.04)	0.22;0.41	0.06 (0.006)	0.10 (0.005)	0.02;0.05	
Xinfeng	-0.70 (0.04)	-0.19 (0.03)	0.41;0.60	0.05 (0.004)	0.08 (0.005)	0.01;0.04	
Yanshui	0.97 (0.04)	1.43 (0.05)	0.32;0.59	0.06 (0.008)	0.09 (0.006)	0.01;0.05	
Hailiao	1.02 (0.05)	1.96 (0.10)	0.72;1.16	0.13 (0.008)	0.22 (0.007)	0.07;0.11	
Jiulongjiang	0.41 (0.01)	1.18 (0.02)	0.74;0.81	0.04 (0.001)	0.06 (0.001)	0.02;0.03	
Zhangjiang	-0.12 (0.01)	0.07 (0.01)	0.16;0.22	0.002 (0.001)	0.004 (0.001)	-0.001;0.01	

Besides differences in the change in direction (i.e., $\Delta VI_{t1t3-net} < or > 0$), the eight mangroves also showed significantly different magnitudes of change in $\Delta VI_{t1t3-net}$. By t3, two of the warmest sites which experienced $T_{min} < 10$ °C (Hailiao, Yanshui) showed the largest net changes in ChIRE and NDII, meaning the measured VI values decreased the most (Figure 3, Table S4). The most negative $\Delta VI_{t1t3-net}$ (i.e., VI changes indicating no canopy damage) were observed for both VIs in Iriomote, the site which experienced the highest T_{min} and is located in the overall warmest setting.

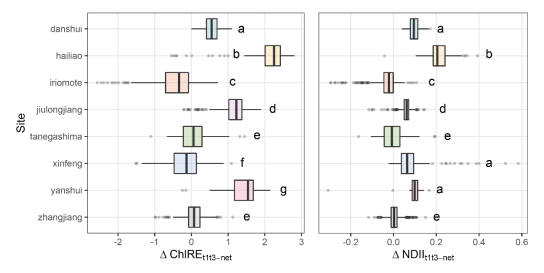


Figure 3. Net change of the chlorophyll red-edge index (ChIRE) and normalized difference infrared index (NDII) between t1 (pre-cold wave) and t3 (one month after cold wave) in eight mangrove sites in East Asia. Letters denote statistical grouping (i.e., for each index different groups are significantly different) based on the procedure of Herberich et al. [73] that compares means of groups of unequal sizes and in absence of normal distribution (95% confidence intervals in Table S4).

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3.3. Relationships between Vegetation Indices

Prior to the cold wave, ChIRE had positive and moderate to strong correlations with NDII, except in Iriomote and Hailiao where ϱ = 0.18 and 0.34 (Table 5). However, the net changes between t1 and t3 of ChIRE and NDII were weakly correlated (ϱ = 0.29 to 0.32, Table 5) except in Xinfeng with ϱ = 0.61.

Table 5. Correlation coefficients between the chlorophyll red-edge index (ChlRE) and the normalized difference infrared index (NDII) before the cold wave of 2021 (t1) and for their net change between 30 days after the end of the 2021 cold wave (t3) and pre- and the post-cold wave values in the eight East Asian mangrove sites. *p*-values are indicated in parentheses next to Spearman's *Q*.

Site	$VI_{t1-2021}$	$\Delta VI_{t1t3-net}$
Tanegashima	0.73 (<0.01)	0.29 (<0.01)
Iriomote	0.18 (<0.01)	0.29 (<0.01)
Danshui	0.78 (<0.01)	-0.10 (0.52)
Xinfeng	0.90 (<0.01)	0.61 (<0.01)
Yanshui	0.71 (<0.01)	0.03 (0.81)
Hailiao	0.34 (0.01)	-0.16 (0.19)
Jiulongjiang	0.87 (<0.01)	0.32 (<0.01)
Zhangjiang	0.82 (<0.01)	0.30 (<0.01)

3.4. Canopy Change and Sites Climate

VIFs computed using the four predictors ranged from 2.53 (number of cold days in the baseline), 7.87 (ΔT_{min}), and 9.79 (mean minimum temperature in the baseline) to 10.42 for species. After removing the predictor with the largest VIF (species), multicollinearity among predictors became very weak as VIFs were 1.17, 1.38, and 1.40 for mean minimum baseline temperature, the number of cold days in the baseline, and ΔT_{min} , respectively. The model selection procedure kept the three predictors related to the climate of the seven sites for both linear regression models (Table 6, Figure 4). The relationships between VI change and the climate predictors were similar for both VIs. Sites showed larger changes in mangrove canopy VI values (greater $\Delta ChlRE_{t1t3-net}$ and $\Delta NDII_{t1t3-net}$) when they had a warmer mean minimum temperature over the 2015–2020 baseline or had experienced fewer cold days. On the other hand, damages were more severe when the difference between the minimum temperature of the 2021 cold event and the mean baseline temperature (ΔT_{min} ranging between 13.15 and 10.04) was smaller (Figure 4).

Table 6. Results of the stepwise model selection based on Akaike information criterion (AIC) for the net variation of chlorophyll red-edge index and normalized difference infrared index by t3 (Δ ChlRE $_{t1t3-net}$ and Δ NDII $_{t1t3-net}$). Input predictors before model selection were: mean minimum temperature baseline, the amplitude in temperature in comparison with baseline (Δ T $_{min}$), and the number of cold days in the last five years using the same threshold.

Predictor	Estimate	SE	t-Value	p	
Δ ChlRE _{t1t3-net}				•	
Intercept	5.98	0.16	38.23	< 0.01	
Mean minimum temperature baseline	0.10	0.01	11.56	< 0.01	
Number of cold days baseline	-0.01	0.01	-19.22	< 0.01	
ΔT_{\min}	-0.52	0.01	-39.15	< 0.01	
	n = 1736; Res	idual stand	lard error = 0.4	1226; df=	
		173	52;	•	
Statistics	Mult. R^2 = 0.6744; Adj. R^2 = 0.6738; F = 1196; p <				
		0.0	1;	,	
		AIC = -2	2986.30		
$\Delta NDII_{t1t3-net}$					

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Intercept	0.13	0.02	7.01	< 0.01	
Mean minimum temperature baseline	e 0.02	0.001	18.3	< 0.01	
Number of cold days baseline	-0.001	0.0001	-11.1	< 0.01	
ΔT_{\min}	-0.02	0.002	-15.35	< 0.01	
	n = 1736; Residual standard error = 0.0519; df =				
Statistics		1732	<u>),</u>		
Statistics	Mult. R^2 = 0.3761; Adj. R^2 = 0.3750; F			48; <i>p</i> < 0.01;	
	AIC = -10,269.23				

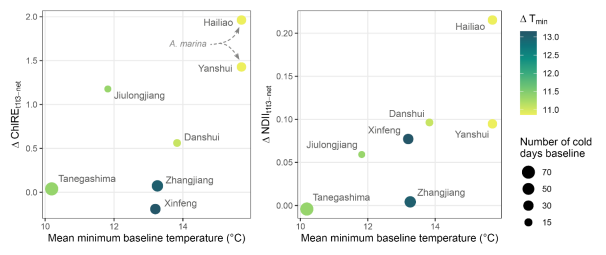


Figure 4. Mean change in chlorophyll red-edge index (Δ ChlRE_{t1t3-net}) and normalized difference infrared index (Δ NDII_{t1t3-net}) in seven East Asian mangrove stands a month after the 2021 cold wave event relative to the 2015–2020 baseline temperature in relation to mean minimum baseline temperature (i.e., 2015–2020) for the temporal period of the 2021 cold spell. The difference between the minimum temperature of 2021 cold event and the mean temperature of the same date range in 2015–2020 (i.e., Δ T_{min}) is shown by point color, and point size indicates the total number of cold days that occurred during the winters of the baseline period (2015–2020). All sites are dominated by *K. obovata* except Hailiao and Yanshui where *A. marina* is dominant (indicated in the first panel).

4. Discussion

4.1. Effects of Cold Wave on Mangrove Canopies

Both NDII and ChlRE decreased in East Asian mangrove canopies after the 2021 cold wave event. This finding is similar to that of Zhang et al. [39] where NDII for a Floridian mangrove decreased following low temperatures. VIs such as NDII have been successfully used to track the phenology of tropical forests, including mangroves [26,64]. Indeed, we associate the variation of two VIs in the baseline to tree phenology given that K. obovata canopies display seasonal variation in rates of photosynthesis at the northern edge of their distribution [71,72]. More importantly, we also identified significant differences between the seasonal and cold-wave driven VI reductions. Hence, changes in canopy reflectance in comparison with the baseline certainly reflected canopy-level reductions in leaf pigment (i.e., chlorophyll-a) concentrations or increased leaf senescence and fall as a result of the 2021 cold wave. Such changes in canopy reflectance are usually low in northwestern Pacific mangroves during winter [76,77]. In fact, we suggest that VI change can be partially attributed to canopy leaf temperature-stress, damage, and fall given that litterfall generally occurs over the course of a few weeks following chilling or wind disturbances (i.e., delayed damage) [6,8,78]. This process would explain why the decreasing trend for ChIRE and NDII continued for 30 days after the event (i.e., t3) in comparison with the end of the event (i.e., t2). Moreover, a reduction in canopy chlorophyll concentration, as reported by Chen et al. [11] on K. obovata following cold events even without defoliation, is also detected in our analysis through the decrease of ChIRE in most sites by t3.

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4.2. Sites Characteristics Dictate Vegetation Response to Cold

The wide differences in net-VI change among sites are likely the product of the variation in the effect of the cold wave among sites and not the effect of other disturbances. Indeed, no site had experienced other stressors, such as strong winds or hypersalinity [15,79], in conjunction with the cold wave—as the eight mangroves are in comparable estuarine settings. Moreover, differences in sensitivity due to tree canopy age [80] are unlikely given that we selected only mature stands dominated by K. obovata or A. marina. Our linear regression models indicated that differences in cold sensitivity across sites were related to the site's climatic history, as seen through greater canopy disturbance in sites with warmer historical mean minimum temperatures and with fewer cold days in the past five years (Section 3.4). For instance, mangroves at Tanegashima experience the coldest climate of the eight selected sites, but the canopy showed very little to no change in comparison with the baseline 30 days after the end of the cold wave, although the temperature had dropped to 1 °C (the lowest among all sites) during the cold wave. Therefore, the mangrove forest canopy in Tanegashima can be considered the most resistant to coldwave damage of the eight sites selected. Our observations support the report of the absence of defoliation in a stand of K. obovata (in Ningde, China) exposed to a temperature of 1.4 °C, a temperature comparable to the one measured here for Tanegashima [11]. It is likely that factors such as local cold-temperature acclimation may have helped mangrove stands growing in colder environments recover rapidly to pre-disturbance state $(\Delta VI_{t1t2-net})$ is significant but not $\Delta VI_{t1t3-net}$ in Tanegashima, Table 3). A common-garden experiment in northeastern America found clear differences in cold tolerance among mangrove populations [24], suggesting that acclimation relates to cold-tolerance in mangroves. Moreover, in the northwestern Pacific, relationships between increased resistance to disturbance and their frequency have been suggested for typhoons [81,82], which provides anecdotal evidence for a relationship between acclimation (i.e., resistance) and resilience to environmental stressor. Hence, we suggest that acclimation or cold-temperature driven selection is likely the mechanism leading to the greater cold tolerance of mangroves which experience colder winter temperatures and more frequent cold events, as our sites are composed of mostly the same species (K. obovata), although A. marina is also present in the southernmost sites and has been shown to be less tolerant to low temperatures [10,14].

 ΔT_{min} had a very limited range (from 10.04 °C to 13.15 °C) and contrary to our expectations it was negatively related to changes in VI values, our proxy for canopy damage, across our sites. This relationship implies that there was greater damage in sites exposed to a smaller drop in temperature. Along with the influence of cold event history, this pattern suggests that the magnitude of temperature change alone is not a driver of damage severity across our sites. Instead, it is the magnitude of temperature change in relation to temperature history that the mangroves are adapted to, that is key to the response of the mangroves to the cold event. In fact, the three sites with the largest ΔT_{min} are also the three sites with the lowest historical minimum winter temperature among the seven sites included in the regression models (Table 2), supporting the understanding that mangroves growing in colder sites were less vulnerable (i.e., more resistant) to the 2021 cold wave event.

The large $\Delta VI_{t1t3-net}$ measured in the sites dominated by *A. marina* (Yanshui and Hailiao) confirms the reports of other studies of *A. marina*'s higher sensitivity to cold in comparison with *K. obovata* [10,14]. In fact, *A. marina*'s threshold of sensitivity may be well above that of *K. obovata* because its VI variation was relatively large even though Hailiao and Yanshui mangroves were exposed to the warmest T_{min} of all sites and a ΔT_{min} of small amplitude (after Iriomote). The minimum temperature of cold events may explain why *A. marina* distribution in Taiwan does not extend to the northern sites such as Danshui and Xinfeng [47].

Finally, in 2021, Iriomote experienced a temperature anomaly similar to the other sites, however the minimum recorded temperature remained relatively high (> 10.3 °C),

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and, therefore, it may not have been low to enough to induce any Sentinel-2 observable physiological leaf stress (Table 2). For the North Asian mangroves dominated by *K. obovata*, the threshold of significant cold sensitivity may be air temperatures <10 °C, even though the coastal climate is generally warm, and it is likely that mangrove populations may have developed little cold resilience. However, given the limited number of sites and uncertainties linked to the local microclimates because of complexities in terrain-climate interactions, even in mangroves [41,83], future analysis of other cold events in this region and field-based validation of leaf physiology in relation to remotely sensed VI data would help to improve understanding of how remotely sensed data products can capture relationships between mangrove forest characteristics and canopy cold resistance.

4.3. Complementarity of Vegetation Indices to Monitor Vegetation Disturbance

Although the ChIRE and NDII both measured changes in canopy reflectance following the 2021 cold wave, they are related to different canopy parameters. Changes in leaf chlorophyll concentrations, leaf damage to the mesophyll, and subsequent leaf fall (hence variation in canopy water concentration) take place in mangrove canopies because of cold stress, however these processes operate over varying timescales [6,14,84]. It has not been entirely clear how remotely sensed changes in canopy chlorophyll content correlate to changes in canopy water content. In our study, pre-disturbance correlations of ChlRE-NDII were strong, however it is likely that changes in canopy chlorophyll and water content in response to the cold event occurred differently across the eight mangroves given that their net change by t3 were at most weakly correlated, if at all. We suggest that using multiple VIs tailored to different canopy parameters would help identify the various effects of disturbances on leaf canopy physiological parameters. Moreover, we show that in addition to NDII, the less frequently used ChIRE also clearly identified canopy disturbance and its use to monitor forest processes should be strongly considered in future remote sensing studies. Further field studies of the relationships between evergreen vegetation-ChlRE are needed to improve our understanding of the relationship between leaf chlorophyll with this VI. Other remote sensing indices which reflect leaf physiological function, such as solar induced chlorophyll fluorescence (SIF) [85,86] may help identify whether variation in ChIRE (i.e., leaf chlorophyll content) also accompany a decrease in net photosynthetic rates or gross primary productivity. Coupling SIF to ChIRE has potential to improve our understanding of relationships between environmental drivers (i.e., temperature in this case), chlorophyll content and leaf functional at the scale of mangrove canopies [87].

4.4. Implications for the Future of North Asian Mangroves

Climate change is leading to increasing temperatures at the historical mangrove limits in the northern Atlantic and the western Pacific [88]. Mangroves may migrate poleward following shifts of temperature niches [19,20] (but see [89]) when they are not limited by other factors such as propagule dispersal or site availability [18]. Mangrove plantations have successfully established small populations north of their historical geographic range limits in the northern hemisphere (Figure 1), for example as far as the Izu peninsula, Japan (34°38′N) [90] or the Zhejiang province, China (28°20′N) [80]. Moreover, we did not detect disturbance in the second northernmost stand of our site selection. Hence, Asian mangroves may continue to naturally expand northward to available sites from the most cold-tolerant populations. However, in mature mangrove forests, where the frequency of extreme cold events decreases as mean annual temperatures increase toward the tropics, it is likely that increasing climate variability, including a potential increase in the frequency of cold waves, may affect canopy physiology and the carbon dynamics of North Asian mangroves [5].

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5. Conclusions

Low temperatures are a well-known stressor for mangrove trees. Low temperatures regulate mangroves forest function, and geographic range expansion at the regional and local scales [18,20,21]. Although mangroves growing at the poleward edge of their distribution are cold tolerant, they still display evidence of cold stress through reduction in leaf chlorophyll content, reduced growth, and even leaf mortality and fall when temperatures are cold enough [6,11,14]. Our study of a cold wave that affected northeastern Asia in January 2021 confirms that canopies of Kandelia obovata and Avicennia marina stands were stressed by low temperatures, showing reductions in canopy leaf water and chlorophyll content. However, reductions in chlorophyll and water content are typically not distributed uniformly throughout the canopy as there is variation in cold-temperature stress among leaves, hence, we recommend using complementary vegetation indices to monitor cold disturbances. Our results clearly showed that mangrove forest sites regularly subject to low temperatures manifested greater leaf physiological tolerance to the cold wave of 2021 than sites growing in warmer climates. Hence, cold wave canopy damage in northwestern Pacific mangroves is the product of site-specific climate history, which implies that local adaptation occurs over longer time scales which interacts with acclimation in response to cold wave events to lead to the increased resilience of more northern mangrove stands to cold waves.

Supplementary Materials: The following are available online at www.mdpi.com/article/10.3390/rs13142732/s1, Table S1: Scenes used to analyze the 2021 cold event in eight mangrove forest sites of northeastern Asia (Taiwan, Japan and coastal China). Table S2: Wind speed and rainfall at the eight sites between November and February in 2021 and between 2015 and 2020. Table S3: 95% confidence intervals computed through bootstrapped comparisons on means between precold wave vegetation index value in 2021 and the VI value at the same period on the baseline. Table S4: 95% confidence intervals computed through multiple comparisons of $\Delta V I_{t1t3-net}$ measured in the eight sites and for the two vegetation indices chlorophyll red-edge index and normalized difference infrared index.

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