Analyzing Water Dynamics Based on Sentinel-1 Time Series—a Study at the Dongting Lake Wetlands in China

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Abstract: In China, freshwater is an increasingly scarce resource and wetlands are under great pressure. This study focuses on China’s second largest freshwater lake in the middle reaches of the Yangtze River—the Dongting Lake—and its surrounding wetlands, which are declared a protected Ramsar site. The Dongting Lake area is also a research region of focus within the Sino-European Dragon Programme, aiming for the international collaboration of Earth Observation researchers. ESA’s Copernicus Programme enables comprehensive monitoring with area-wide coverage, which is especially advantageous for large wetlands that are difficult to access during floods. The first year completely covered by Sentinel-1 SAR satellite data was 2016, which is used here to focus on Dongting Lake’s wetland dynamics. The well-established, threshold-based approach and the high spatio-temporal resolution of Sentinel-1 imagery enabled the generation of monthly surface water maps and the analysis of the inundation frequency at a 10 m resolution. The maximum extent of the Dongting Lake derived from Sentinel-1 occurred in July 2016, at 2465 km², indicating an extreme flood year. The minimum size of the lake was detected in October, at 1331 km². Time series analysis reveals detailed inundation patterns and small-scale structures within the lake that were not known from previous studies. Sentinel-1 also proves to be capable of mapping the wetland management practices for Dongting Lake polders and dykes. For validation, the lake extent and inundation duration derived from the Sentinel-1 data were compared with excerpts from the Global WaterPack (frequently derived by the German Aerospace Center, DLR), high-resolution optical data, and in situ water level data, which showed very good agreement for the period studied. The mean monthly extent of the lake in 2016 from Sentinel-1 was 1798 km², which is consistent with the Global WaterPack, deviating by only 4%. In summary, the presented analysis of the complete annual time series of the Sentinel-1 data provides information on the monthly behavior of water expansion, which is of interest and relevance to local authorities involved in water resource management tasks in the region, as well as to wetland conservationists concerned with the Ramsar site wetlands of Dongting Lake and to local researchers.

Keywords: Earth observation; SAR; Sentinel–1; time series; Dongting Lake; water dynamics; floodpath lake; Ramsar Convention on Wetlands
1. Introduction

Wetlands are among the most productive and diverse ecosystems on earth, providing a large part of our fresh water [1] and supplying a variety of ecosystem services that contribute to human well-being, including the provision of fish and fiber, water supply, water treatment, climate regulation, flood control, coastal protection and recreation [2].

The mapping and monitoring of wetlands is a crucial endeavor for environmental assessments, resource management, and policy making. Synthetic Aperture Radar (SAR) satellite data are a highly suited data source for mapping surface water and wetlands due to the inherent characteristics of microwaves, such as the specular reflection on water surfaces [3]. SAR sensors are active systems that are independent of solar illumination, and microwaves penetrate most clouds, water vapor and rain, so the data acquisition is independent of climate or weather. Although a number of studies on water surface mapping based on optical data exist [4–9], SAR-based studies outnumber these. Space-borne SAR sensors suited for surface water detection and monitoring include the European ENVISAT ASAR (European Environmental Satellite, Advanced Synthetic Aperture Radar; however, only operational until 2012), the Canadian Radarsat-1/2, the Japanese ALOS Palsar (Advanced Land Observing Satellite-Phased Array type L-band Synthetic Aperture Radar), the Italian COSMO-SkyMed, the German TerraSAR-X/TanDEM-X, and the latest SAR satellites launched by the European Copernicus Program, Sentinel-1A and B. Sentinel-1 satellite data with simultaneously high spatial and high temporal resolution are of great advantage for the area-wide detection of the water surface changes of large ecosystems exposed to frequent inundation. SAR data have been employed extensively for the mapping of stable inland water bodies [10–12], the monitoring of floods [13–15], the assessment of natural inundation patterns in wetlands [16–19], and the analyses of managed wetlands such as irrigated rice fields [20–22]. Various studies have been published on the analyses of one or a few multi-temporal scenes [19,23–28], and some studies have also addressed extensive time series analyses, such as Kuenzer et al. [18,29]. In previous studies, all available SAR polarizations, modes and frequencies were used, whereas Mahdavi et al. [30] explicitly recommended the use of HH(horizontal transmit and horizontal receive) polarization and ascending mode for wetland mapping.

In addition, the inter-annual and intra-annual inundation patterns of several lake environments worldwide change very fast [8]. The mapping of large floodpath lakes [31], such as Dongting Lake in China, was recently conducted with time series information based on high temporal resolution MODIS data at low spatial resolution [32–38]. Further studies were conducted additionally incorporating Envisat ASAR [39,40] and altimetry data [32]. Although previous studies on Dongting Lake led to comprehensive time series analyses on the extent of the lake, almost all of them reported limitations due to the low spatial resolution of the available data [33–36,38,40]. Wu and Liu [36] also reported on the complex spectral conditions of the lake water when only optical data were used. Wang et al. [35], Hu et al. [40], and Wang and Yesou [31] clearly point out limitations for the collection of ground truth information, which result from the dynamics of the lake extent and water levels. Since cloud cover also impedes the analysis of optical data, Xing et al. [38] and Wang and Yesou [31] propose the use of active SAR sensors.

For this reason, the first analysis of the complete Sentinel-1 time series of the year 2016 is presented here to assess Dongting Lake’s monthly inundation patterns at high spatial and temporal resolution.

2. Data and Methodology

2.1. Study Area—Dongting Lake in China

The Dongting Lake area—rich in water resources and biodiversity but also considerably transformed by agricultural activities, tree plantations, and urban settlement development—is one of the most important ecosystems in China (Figure 1). The area that extends from 28°30’–29°50’ North and 112°00’–113°20’ East is located in the center of the Yangtze River watershed and north of Hunan Province (Figure 2). Dongting Lake—the second largest floodpath lake in China—plays, jointly with
Poyang Lake, a crucial role in the accommodation of Yangtze flood waters, with a maximum water depth of up to 35 m and average depths of 6–7 m [41]. Before the 1990s, intensive land reclamation to gain new agricultural production ground, and strong sedimentation, following deforestation along the upper reaches of the Yangtze, resulted in a rapid decrease in the size of the lake. From 1820 to 1990, half of the lake area disappeared [42]. After one of the most severe floods in 1998, much of the land reclaimed had been inundated again [33]. In this study, the dyke line of Dongting Lake’s main diked area published by Yang et al. [43] is used as the extent for all lake analyses (Figure 2—large body of water marked in blue). The diked area comprises 3281 km$^2$ and includes several polders such as Gongshuangsha in South Dongting Lake.

The polders within main dykes are included in this study because they are potentially used as artificial wetlands, a wetland type included in the wetland classification scheme of the Ramsar Convention, which provides a global framework for intergovernmental cooperation on wetland issues [1,44]. Dongting Lake includes three Ramsar wetland sites of international importance—No. 551—East Dongting Lake Wetland Nature Reserve declared in 1992; and No. 1151—South Dongting Wetland and Waterfowl Nature Reserve, and No. 1154—West Dongting Lake Nature Reserve, both declared in 2002—all including natural wetlands that are important for millions of migratory birds and home to endemic and rare species of birds, fish, mammals, and reptiles [45–49].

Figure 1. Dongting Lake field visit impressions—high dykes (a); wetland vegetation, reeds, and poplar trees, partly managed area (b); large shipping traffic near Yueyang (c); poplar plantation on elevated ground due to dropped leaves (e); mixed wetland vegetation, partly flooded area (d,f)—pictures/source: J. Huth; C. Kuenzer.
Figure 2. The Dongting Lake region (large map) with the location of three Ramsar Wetland sites, Global Urban Footprint data [50] representing information on settlements, and the location of Dongting Lake in the middle of the Yangtze River catchment (small map).

2.2. Sentinel-1 Time Series Data

This study uses SAR data from Sentinel-1A, launched on April 3, 2014, to assess the flood situation. The mission provides frequent high spatial resolution SAR data according to the acquisition scheme every 5–10 days [51]. The used standard product is in Ground Range Detected (GRD) format and contains amplitude information in dual-polarized default operation mode VH-VV (vertically transmitted and horizontally received (VH) and vertically transmitted and received (VV)). The GRD data are delivered at 10 m pixel spacing, after applying a 4 by 1 multi-looking processing [52]. The lake is largely covered by one scene and fully covered by two scenes (approx. 170 km by 280 km) from one ascending satellite orbit. The year 2016 marked the first complete year of coverage over the Dongting Lake region, including 18 acquisition dates unevenly distributed over the year (summarized in Table 1).
Table 1. Sentinel-1 imagery study details; 36 scenes were available over 18 acquisition dates.

| Month of the Year | Sentinel 1 Data Set Identifier                                                                 | Date of Acquisition | Coverages Per Month |
|-------------------|-------------------------------------------------------------------------------------------------|---------------------|---------------------|
| January           | S1A_IW_GRDH_1SDV_20160117T103452_20160117T103517_009533_00DD94_C366                           | 2016/1/17           | 1                   |
|                   | S1A_IW_GRDH_1SDV_20160117T103517_20160117T103551_009533_00DD94_08EC                           |                     |                     |
| February          | S1A_IW_GRDH_1SDV_20160210T103452_20160210T103517_009883_00E7C2_3BFB                         | 2016/2/10           | 1                   |
|                   | S1A_IW_GRDH_1SDV_20160210T103517_20160210T103542_009883_00E7C2_A023                         |                     |                     |
| March             | S1A_IW_GRDH_1SDV_20160305T103452_20160305T103517_010233_00F1DB_1F27                         | 2016/3/5            | 2                   |
|                   | S1A_IW_GRDH_1SDV_20160305T103517_20160305T103550_010233_00F1DB_104C                         |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20160329T103453_20160329T103518_010583_00FBDAA_0546                        |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20160329T103518_20160329T103543_010583_00FBDAA_4354                        |                     |                     |
| April             | S1A_IW_GRDH_1SDV_20160422T103453_20160422T103518_010933_010659_3621                         | 2016/4/22           | 1                   |
|                   | S1A_IW_GRDH_1SDV_20160422T103518_20160422T103543_010933_010659_CD91                         |                     |                     |
| May               | S1A_IW_GRDH_1SDV_20160516T103457_20160516T103522_011283_011177_3CB5                         | 2016/5/16           | 1                   |
|                   | S1A_IW_GRDH_1SDV_20160516T103522_20160516T103547_011283_011177_4CEE                         |                     |                     |
| June              | S1A_IW_GRDH_1SDV_20160609T103459_20160609T103524_011633_011CB0_5A05                         | 2016/6/9            | 1                   |
|                   | S1A_IW_GRDH_1SDV_20160609T103524_20160609T103549_011633_011CB0_EC47                         |                     |                     |
| July              | S1A_IW_GRDH_1SDV_20160703T103500_20160703T103525_011983_0127C5_F17D                         | 2016/7/3            | 1                   |
|                   | S1A_IW_GRDH_1SDV_20160703T103525_20160703T103550_011983_0127C5_F841                         |                     |                     |
| August            | S1A_IW_GRDH_1SDV_20160820T103503_20160820T103528_012683_013ED7_7852                         | 2016/8/20           | 1                   |
|                   | S1A_IW_GRDH_1SDV_20160820T103528_20160820T103553_012683_013ED7_B6C8                         |                     |                     |
| September         | S1A_IW_GRDH_1SDV_20160925T103504_20160925T103529_013208_015034_6396                         | 2016/9/25           | 1                   |
|                   | S1A_IW_GRDH_1SDV_20160925T103529_20160925T103554_013208_015034_7BDS5                        |                     |                     |
| October           | S1A_IW_GRDH_1SDV_20161007T103504_20161007T103529_013383_0155AE_9A8A                         | 2016/10/7           | 3                   |
|                   | S1A_IW_GRDH_1SDV_20161007T103529_20161007T103554_013383_0155AE_F802                         |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20161019T103504_20161019T103529_013558_015B44_26C2                         |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20161019T103529_20161019T103554_013558_015B44_648B                         |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20161031T103504_20161031T103529_013733_01609E_A40B                         |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20161031T103529_20161031T103554_013733_01609E_93DC                         |                     |                     |
Table 1. Cont.

| Month of the Year | Sentinel 1 Data Set Identifier | Date of Acquisition | Coverages Per Month |
|-------------------|--------------------------------|---------------------|---------------------|
| November          | S1A_IW_GRDH_1SDV_20161112T103504_20161112T103529_013908_01662D_487A  | 2016/11/12          | 2                   |
|                   | S1A_IW_GRDH_1SDV_20161112T103529_20161112T103554_013908_01662D_1128     |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20161124T103504_20161124T103529_014083_016B78_A299      |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20161124T103529_20161124T103554_014083_016B78_B103      |                     |                     |
| December          | S1A_IW_GRDH_1SDV_20161206T103503_20161206T103528_014258_0170F8_7A65      | 2016/12/6           | 3                   |
|                   | S1A_IW_GRDH_1SDV_20161206T103528_20161206T103553_014258_0170F8_705A       |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20161218T103503_20161218T103528_014433_01767A_3107      |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20161218T103528_20161218T103553_014433_01767A_0F07      |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20161230T103503_20161230T103528_014608_017BF2_2FE1      |                     |                     |
|                   | S1A_IW_GRDH_1SDV_20161230T103528_20161230T103553_014608_017BF2_F74E      |                     |                     |
2.3. SAR Image Processing

Graph processing within ESA’s open source software SNAP (SeNtinel’s Application Platform) was utilized for pre-processing the Sentinel-1 GRD data. Within the graph, the VH amplitude band data were selected as mentioned in Ottinger et al. [53], as well as the implementation of geolocation and terrain corrections with the SRTM 1 sec data, and backscatter calibration to result in georeferenced radiometrically corrected datasets by creating comparable backscatter values.

2.4. Surface Water Extraction

The applied algorithm takes advantage of the fact that water surfaces usually act as specular reflectors for incoming microwave radiation. Therefore, the microwaves that are incident on the water surface are reflected away from the SAR sensor, and the return pulse can be very weak; the backscatter from water surfaces is zero or very low. Hence, smooth, undisturbed water surfaces appear as black surfaces in radar data [54–56]. Exceptions are very rough water surfaces, which might lead to a return pulse, as well as water surfaces, which are mixed with vegetation (e.g., reed grasses on lakes).

The principle utilized is the differentiation of water from land surfaces based on two empirically tested and chosen thresholds applied to radiometrically corrected and median-filtered SAR amplitude data (P1), and on subsequent morphological operations. The same thresholds are applied to all data sets in the performed calculations. A first, higher threshold of −20 db defines all pixels clearly identifiable as land (P3), while a second, lower threshold (P2) of −30 db defines pixels clearly identifiable as water. The pixel values falling in between the two thresholds are classified in a second step based on morphological operators, which perform dilation and closing operations at the land–water border, which result in P6, followed by a cleaning operation for very small artifacts (see Figure 3). The outputs of the calculation are binary water/no water products called watermasks. Detailed information on the methodological steps of the applied procedure can be found in [18,57] and on method validation in [58], which resulted in overall accuracy values between 85% and 96%.

2.5. Inundation Analyses of the Sentinel-1 Lake Water Extent for 2016

Based on the 36 temporally unevenly distributed watermasks in 2016, the maximum water extent in each month of 2016 was calculated. The maximum extent was chosen to prevent the underestimation of the water surface extents and water surface dynamics (compared to mean values).

In addition to these monthly watermasks, an inundation frequency map was created, summarizing for each pixel how often it is covered by water in the 12 monthly water extent maps. Moreover, the monthly maps of maximum water extent were used to produce a map of the beginning of the inundation, representing the month of the year in which the inundation started at each location within the study area. The workflow of all the conducted processing steps is presented in Figure 3.

Figure 3. Workflow of the conducted processing steps (adapted from [18]).
3. Results

3.1. Duration and Frequency of Inundation from Sentinel-1 Time Series

Figure 4 shows the time series of Dongting Lake’s monthly maximum water extent in 2016. Normally, the growth of the water surface towards the annual flooding period is reported from May to August [59]. In accordance with Yuan et al. [60], who described the year 2016 as an exceptional flood year, it can be visually observed on the monthly maps that the 2016 flooding period had already begun in April. Thus, the maximum water surface was reached in July, and the minimum, in October. The area of the East Dongting Nature Reserve (Ramsar nomenclature, see Figure 2) is the most dynamic part of the lake. The southern part of the lake also faced water surface extent changes over the year, whereas, the western part of Dongting Lake was comparably stable. Figure 5 shows the increase in water extent per month for the complete lake area. Within the total area of the dyke, continuous swelling of the water coverage from 43% in January up to a first maximum of 69% in May and to a second maximum of 75% in July can be observed. From August onwards, the water area decreased within 3 months to a minimum of 41% total coverage in October, while it increased slightly in November and again by 10% by December.

Figure 4. Dongting Lake water surface extent (blue) of fully diked area—the 12 sub-figures show the monthly maximum maps from January to December, 2016.
were flooded in February, whereas some rectangular fields were inundated—maybe by activated sluice within East Dongting Lake Wetland Nature Reserve (551), as displayed in Figure 6d.

A share of 18% of the diked area was not covered by water during the year 2016 (grey colored area). Due to the chessboard structure (also confirmed by local knowledge), it can be seen that the orange areas in Figure 7c are used for agriculture. From literature, it is known that rice is cultivated in the Dongting Lake region [61]. Rice requires extensive field flooding before it is planted. In addition, the rice plant needs temperatures between 17 and 33 °C to grow [61]. Considering the average monthly temperatures in the region [62], April is the first month of the year with sufficient temperatures (17 °C) to start rice cultivation. In Figure 7d, rectangular structures are mixed with unstructured areas that were flooded in February, whereas some rectangular fields were inundated—maybe by activated sluice gates—in January, April, May, and June. In Figure 7b, the structure indicates a natural wetland where

Figure 6 displays the inundation frequency map. The dark blue areas, the so-called permanent water body, are defined as the water surface where the water was present in all observations—this involves the main river branches that flow in the lake and the stable parts of the lake. In 2016, this involved 28% of the diked area of Dongting Lake, i.e., about 920 km². Areas of green tone are covered with water for 1–11 months. Proportions of 9% or 8% of the area were water-covered in 1 or 2 months in 2016, respectively, whereas 3% to 6% of the total area was water-covered for 3 to 9 months. A share of 18% of the diked area was not covered by water during the year 2016 (grey colored area).

The zoomed in maps in Figure 6a–d reveal the potential of the 10 m spatial resolution of the Sentinel-1 data. Wetland structures can be assessed in high detail—e.g., drainage areas, other man-made structures, and areas potentially used for agriculture (e.g., reed and grassland, Figure 6a). Due to its shape, agricultural land can be visually identified and also distinguished from other rectangular areas demarcated as potential aquaculture ponds or other artificial water reservoirs (Figure 6c). In addition, the details in Figure 6a–d show linear structures within the lake area, which are dykes or channels. In Figure 6b, permanently water-covered areas within South Dongting Lake Nature Reserve can be distinguished from temporally flooded, unstructured, approximate natural wetlands with natural channels. The area of the non-permanent waterbodies of the Ramsar wetland site (1151), as shown in Figure 6b, was covered with water for more than half of 2016. This is comparable to the areas near and within East Dongting Lake Wetland Nature Reserve (551), as displayed in Figure 6d.

3.2. Start of Flood and Inundation in Dongting Wetlands

Figure 7 displays the start of inundation. Permanent bodies of water are shown in black. Areas that were dry all year are shown in light grey. The other colors represent the months of the beginning of inundation from January to December.

The light blue-colored areas in the northern part of the lake were flooded in January 2016. They are fed by the river junction that flows from the main river stem of the Yangtze to the northeast of Dongting Lake. The green and yellow areas were flooded in February and March. The Li River feeds water into West Dongting Lake (Figure 7a), which also caused the inundation of embankments in February (see the green areas in Figure 7c). Large parts of the area first flooded in April (orange, e.g., Figure 7b) are embanked or elevated, e.g., leaves and other natural material naturally elevate the ground (Figure 1). Due to the chessboard structure (also confirmed by local knowledge), it can be seen that the orange areas in Figure 7c are used for agriculture. From literature, it is known that rice is cultivated in the Dongting Lake region [61]. Rice requires extensive field flooding before it is planted. In addition, the rice plant needs temperatures between 17 and 33 °C to grow [61]. Considering the average monthly temperatures in the region [62], April is the first month of the year with sufficient temperatures (17 °C) to start rice cultivation. In Figure 7d, rectangular structures are mixed with unstructured areas that were flooded in February, whereas some rectangular fields were inundated—maybe by activated sluice gates—in January, April, May, and June. In Figure 7b, the structure indicates a natural wetland where
the water seems to have spread uncontrollably—from March to July—possibly only interrupted by the altitude differences of the river islands. This is where the Ramsar wetland site *South Dongting Lake Wetland and Water Fowl Nature Reserve* is located.

Figure 6. Inundation frequency map for 2016 at Dongting Lake displaying the duration of inundation in months (top) with detail maps (a–d).
For further quantification, five zones were identified in the study area according to Yang et al. [43] and visual interpretation (Table 2). It was determined which share of a designated zone was flooded first in which month (Figure 8).
In January, February, and March, the inundated area of Zone 1 increased by about 7% to 13% each month. In April, more than one third of the zone was additionally flooded. The floods of the remaining months increased by less than 2% per month and were negligible. This may mean that most of the flooding, most likely irrigation, occurred in April. A similar dispersion behavior of the water can be observed in Zone 2, with the largest floods taking place in February (13%) and April (17%). By contrast, in Zone 3, where the newly flooded area increased by 15% and 22% in January and February, respectively, the increase was only between 6% and 7% in March and April, before rising again by 11% in May. In Zone 4, a quarter of the area was flooded in January and another fifth in February. The flood pattern of Zone 4 is more difficult to describe and is most similar to that of Zone 2, with February being the month with the largest increase. Zone 4 and Zone 5 show an additional small peak of newly flooded area in July, which can be related to the Yangtze River flood in July 2016 (personal observation by the author on site).

Figure 8. Percentage increase of inundation per month for five embankment zones according to [43]. The increase is shown as a percentage of the area of the respective zone.

Different patterns can be a measure of flood intensity as an expression of water management practices; for example, managed and natural wetlands need to be analyzed in a further study, supported by local information that unfortunately was not available here.

4. Validation

In order to confirm the validity of the lake water extents derived from the Sentinel-1 time series, the DLR Global WaterPack time series product [8,63]—hereinafter called simply Global...
WaterPack—high spatial resolution data, water level data from the Chenglingji Hydrological station at Dongting Lake, and detailed in situ knowledge from field campaigns were used. The authors have a detailed knowledge of the region, as they have been cooperating in the Sino-European Dragon Programme for more than 10 years. The first author has repeatedly been to the study area for field observations (in 2010, 2012, and 2016) and discussions with scientists, conservationists (e.g., at the Dongting Lake Station for Wetland Ecosystem Research), and local hydrological managers (e.g., at the Yueyang Hydrological Station).

### 4.1. Relationship between the Sentinel-1 Lake Water Extent and Global WaterPack

The Global WaterPack is a dataset with 250 m spatial and daily temporal resolutions, based on the entire MODIS time series archive since 2000, which is utilized to generate information on the surface water coverage of lakes, reservoirs, and wetlands and their dynamics worldwide [8,63]. Technically, the dynamic thresholds for daily water classification are calculated for each MODIS tile based on selected training information from stable waterbody information. Subsequently, the daily watermask time series is interpolated for cloud and no data gaps. The approach proved to be able to capture the seasonal water coverage of lakes and reservoirs as well as flooding events [64].

A direct comparison of the Sentinel-1-derived dataset with the Global WaterPack for 2016 is shown in Figure 9. The course of the inundation at Dongting Lake, derived from the Sentinel-1 time series of the lake water extent, can be described as multimodal (Figure 9). The maximum occurs in July 2016 with a water extent of 2465 km². The secondary maximum has a value of 2275 km² and occurs in May 2016. A third but much lower maximum can be found in February at 1714 km². The smallest lake water extent occurs in October 2016, at 1331 km².

![Figure 9. Dongting Lake water extents from Sentinel-1 and Global Water Pack.](image)

In comparison with the Global WaterPack time series, there is good agreement and a similar behavior during the year. The mean monthly lake water extent for 2016 from Sentinel-1 is 1798 km², and it is 1723 km² from the Global Water Pack.

As can be seen in Figure 9, in January, June, and September, the Sentinel–1 water extent is smaller than that derived from the data record of the Global Water Pack. The difference values are −130 km² in January, −126 km² in June, and −381 km² in September 2016. The best agreement is shown in April and August, with differences of +20 km² and +28 km². The largest deviations occur in May and December, with differences of +423 km² and +405 km². The largest positive deviation (+423 km²) of the two datasets in relation to the mean water extent in 2016 of 1798 km² (from Sentinel-1) is +23.5%, whereas the largest negative deviation (−381 km²) from the mean is −21.2%.

The largest difference between the Sentinel-1 lake water extent and the Global WaterPack occurs between the two maximum values of May 2016 (Sentinel-1: 2275 km²; Global WaterPack: 1852 km²). Figure 10 shows exemplary locations where Sentinel-1 is able to detect water areas that were not
detected within the Global WaterPack—these areas are marked in green. Figure 10a shows mainly small-scale structured water areas, which can only be found in the Sentinel-1 lake water extent. In addition, the western part of Zone 2 (Figure 8) is shown in Figure 10b, in which narrow river channels are exclusively detected by Sentinel-1. The figure also shows that deviations only occur in the border zones between water and land. Given the fact that the Global WaterPack has a 250 m resolution, whereas our study presented here has a 10 m spatial resolution, and since our results are validated with in situ and higher spatial resolution optical data, it is postulated that the time series presented here is the most accurate flood dynamics analysis published to date.

![Figure 10](image.png)

**Figure 10.** Difference map of Dongting Lake water extent from Sentinel-1 (nearest neighbor resampling to 250 m MODIS spatial resolution) and Global WaterPack for May 2016 (left). Figure 10a,b show details in polders.

### 4.2. Relationship between Sentinel-1 Lake Water Extent and Water Level Measurements

Water level measurements from Chenglingji, the main hydrological station of Dongting Lake, were used. The station is located near the outflow/inflow to/from the main stem of the Yangtze River near Yueyang City in the northeast of the lake. Water level data published by the Yangtze River Commission (Chinese name: Changjiang Water Resource Commission (CWRC)) are used in this study to compare them with information generated from remote sensing data. Water level measurements are available from June 1 to August 1, 2016. In Figure 11, these almost daily water level data are displayed for the main flood months at Dongting Lake (see 4.1.) and compared to the lake water extents based on the satellite observations of June 9, July 3, and August 20. Even though we cannot quantitatively compare the water level data series for the whole year 2016, the relative increases of the water extent and water level are in good agreement.

![Figure 11](image.png)

**Figure 11.** Real-time water regime observations at the hydrological station Chenglingji during the flood season of 2016. Source: MWR and Changjiang Water Resources Commission (CWRC)—combined with the water extent derived from Sentinel-1.
In addition, the extreme water level information reported by the Chinese Ministry of Water Resources (MWR) [65] is also linked to water dispersion. The maximum water level was measured at 34.47 m on July 8 at Chenglingji Station (Figure 11), which is compatible with the maximum water area of July 3 derived from the EO data.

4.3. Relationship between the Sentinel-1 Lake Water Extent and Sentinel-2

The only cloud-free Sentinel-2 scene (from 29 December 2016), which has only one day difference to Sentinel-1 (from 30 December 2016), was used for indirect validation at a high spatial resolution of 10 m. The Normalized Difference Water Index (NDWI) was calculated from the green and near infrared bands, and a watermask was generated. The NDWI was developed by McFeeters [66] to define open water areas. Figure 12 shows the very good agreement between the watermasks of Sentinel-1 and Sentinel-2. The green areas in Figure 12a–d are water areas that were detected only by Sentinel-1, because the sediment content in the water is too high for it to be detected as water in Sentinel-2. Further deviations occur only in a few thin linear features and at the land–water border.

Figure 12. Difference maps of the water extent of Dongting Lake from Sentinel-1, recorded on 30 December 2016, and the Normalized Difference Water Index (NDWI) calculated from the Sentinel-2 data recorded on 29 December 2016—left: overview map of the Sentinel-2 data set in false color band combination, right (a–d): difference maps.

5. Discussion

In this study, Sentinel-1 data were used to map the monthly inundation patterns of the large Dongting Lake in unprecedented detail, not seen in any previous work. Challenges have been reported about cloud cover and the complex spectral conditions of lake water when only optical data are used [36,38]. A large share of the conducted analyses have used MODIS data and reported limitations due to low spatial resolution, while comprehensive information was derived from the high temporal resolution [33,35,36,38,40,67]. Compared to that, the following advantages of Sentinel-1, used here, can be clearly highlighted: i) the high spatial resolution of the Sentinel-1 data (10 m) that allows for a spatially high-detail analysis of surface water and related wetland patterns, ii) the temporal resolution of the Sentinel-1 time series allows for monthly wetland assessments, and iii) the Sentinel-1 lake water extent provides gap-free information from an active sensor, which is also available during cloudy periods. However, further aspects need to be discussed in the next sections.
5.1. Data Availability

In the first year of full coverage of the Sentinel-1 data (2016), Dongting Lake was recorded, on average, every 20 days, with at least one acquisition per month. This number of available Sentinel-1 scenes exceeds the availability of previous SAR data; for example, the Envisat ASAR satellite had a regular repeat cycle of 35 days in the Dongting Lake region before 2012 [68], as used by Ding and Li [39]. In addition, the two satellites available today—Sentinel-1 A and B—will most likely enable acquisitions with a 5 day repetition rate, as is currently being realized over Europe, [51]. Given the results of the analyses presented, which are very promising for 2016, this will lead to improved results for Dongting Lake in subsequent years.

Especially large and dynamically flooded wetlands are difficult to access for field investigations, as described for Dongting by Wang and Yesou [31], Hu et al. [40], and Wang et al. [35]. Due to large floods in 2016 that were observed by the author on site, field data were not acquired and indirect validation was applied here instead.

5.2. Spatio-Temporal Dynamics

As shown in Figure 10, Sentinel-1 is exclusively able to detect small-scale water areas. To complement the flood frequency maps of Dongting Lake from the MODIS data sources previously presented by Huang et al. [33], Hu et al. [40], and Wu and Liu [36], Sentinel-1 data can provide additional spatial information. This allows the differentiation of details related to natural wetland structures, like potential water bird habitats located at dynamically changing small lakes and ponds, as well as human-made wetland structures, such as narrow river channels (Figure 6a), small inundated agricultural areas, and aquaculture ponds (Figure 6c). In comparison with the time series data set Global WaterPack, although it has a much lower temporal resolution, the inundation frequency derived with Sentinel-1 shows very good agreement in the flood pattern. However, as seen in the differences in Figure 10, the daily data from Global WaterPack may reveal flooded areas that cannot be detected by Sentinel-1 during very dynamic flooding periods due to the higher temporal resolution. Combining the advantages of both data sources for flood mapping is a future task that could lead to further improved monitoring results.

5.3. Monitoring of Dynamics of Large Wetlands

Unusually heavy rain during the last El Niño event in 2015–2016 led to very rapid water propagation at Dongting Lake in 2016 that induced the most significant floods after 1998, 1999, and 2003 [60,69]. According to the Global WaterPack, 2016 emerges as the flood year with the third largest monthly maximum extent of Dongting Lake since mid-2003 (2289 km² in July 2016), which is in good accordance with the Sentinel-1 lake water extent (2465 km²). In such extreme situations, the advantages of using Sentinel-1—the detailed determination of water expansion paired with wide area coverage—were not available before. Therefore, the results of this study are of interest to local authorities such as the Yueyang Hydrological Station (which was visited by the authors), who are concerned with flood warnings and flood impact assessment, and to authorities involved in estimating crop losses, health monitoring related to water-borne diseases such as schistosomiasis, the effects of sand dredging, and the navigability of the lake.

Moreover, monthly water extent maps from Sentinel-1 have been applied to detect the onset of flood and inundation processes. This information is useful to distinguish between the water management practices applied to different parts of the lake. Furthermore, the lake is an important wintering habitat for thousands of migratory birds such as the white-napped crane, Oriental stork, and lesser white fronted goose [46,70,71]. Information on water dynamics at landing, staging, and feeding places is of high relevance for conservationists such as the Dongting Lake Station for Wetland Ecosystem Research near the Ramsar site in the north of the lake.
5.4. Method and Validation

A stable and proven method for water detection from SAR satellite data was adapted for this study and used for the data processing of a Sentinel-1 time series. It has already been used and validated in other regions such as Vietnam [18,57]. Martinis et al. [58] investigated and validated the method in detail in comparison to other water detection algorithms. The overall accuracy was reported to be between 86% and 99%.

Since the collection of on-site ground truth data at the water–land border of Dongting Lake was hindered by floods in summer 2016, the time series had to be validated indirectly. The water extent was compared to the Global WaterPack dataset. The Sentinel-1 mean value of the monthly water expansion deviated by only 4% from this product. The water level at the Chenglingji water level station showed a similar tendency during the summer flood; the highest water level in 2016 was measured on July 8 at 34.47 m, close to the largest water extent of Dongting Lake, which was derived on July 3. The Sentinel-1 watermask was furthermore compared with the NDWI calculated from the Sentinel-2 data of a cloud-free date. They also show very good agreement.

5.5. Potential and limitations

For the studied wetland ecosystem—the large Yangtze floodpath lake Dongting in China—the Sentinel–1 time series delivered convincing results. Some limitations and potential sources of error must still be discussed here. As already published in the comparative validation study by Martinis et al. [58] with reference to further water detection approaches, submerged vegetation has a strong influence on the classification result. The roughness of the surface induced by vegetation alters the backscatter signal of the surface, and water is not detected reliably by the applied method. This effect can make it underestimate surface water in wetland ecosystems like Dongting Lake and can be counteracted by the use of quad-pol SAR data in subsequent studies. However, quad-pol data with high temporal frequency and high spatial resolution are not available to date because Sentinel-1 data are not (regularly) acquired in this mode, so another source would have to be used, like Radarsat data. Since Sentinel-1 provides dual-pol data in VV/VH polarizations, VV can contribute to the additional detection of submerged vegetation. Sensors that operate in the L-band can also make a major contribution due to the longer wavelength compared to the Sentinel-1 C-band but are not yet available at the required temporal resolution. Submerged vegetation must be detected to complement the results presented, but this is not the focus of this paper.

As concluded by Mahdavi et al. [30] and Gstaiger et al. [57], HH polarization and the ascending mode have the greatest potential for water detection. The data used here are collected in ascending orbit, but unfortunately, the HH polarization is not acquired by Sentinel-1. Furthermore, the wind also influences the surface roughness and thus the quality of the surface water detection, which can lead to an underestimation of the surface water, but, as known from Gstaiger et al. [57] and Brisco et al. [3], the C-band is less sensitive to wind-induced surface roughness. Nevertheless, the advantages of using SAR data, such as independence from clouds, far outweigh the potential difficulties.

6. Summary and Conclusions

This study presents the first high-resolution SAR time series monitoring of the very large and highly dynamic wetlands of Dongting Lake in China, which have not previously been monitored in such detail. The focus was on the detection and analysis of the spatio-temporal dynamics of the water surface extent of the Dongting Lake, an important Ramsar wetland site and a focus research region of the Sino-European Dragon Programme. The Sentinel-1 SAR time series—with a high spatial resolution (10 m), area-wide coverage, and relatively high temporal resolution (one to three acquisitions per month)—allows for the analysis of monthly water expansion. A well-established and tested threshold-based approach was used, which has proved to produce convincing results. The main findings are as follows: i) Sentinel-1 is exclusively capable of mapping the small-scale water areas and
structures of Dongting Lake wetlands; ii) with the used Sentinel-1 time series, it is possible to map the wetland management practices of lake polders—for example, agricultural use was distinguished from natural flooding; and iii) the maximum extent of the lake was detected in July 2016 at 2465 km$^2$, and the minimum water surface of 1331 km$^2$ occurred in October 2016. The Sentinel-1 water extent of Dongting Lake is consistent with the DLR Global WaterPack, as the monthly mean value deviates by only 4%, thus providing good agreement with an available independent data set.

Large, dynamically changing wetlands, such as Dongting Lake, can be better analyzed to manage and plan for the future as a functioning wetland ecosystem. The spatio-temporal resolution of the results from the complete annual collection of the Sentinel-1 data provides information products that are of interest and relevance to local authorities involved in the management of water resources in the region. Detailed information on the monthly behavior of water expansion is applicable for flood impact assessment, lake navigability analyses, health monitoring (schistosomiasis risk), and crop loss estimation. The results also support the work of wetland conservationists in evaluating nature conservation concepts such as the Ramsar Convention. This has been confirmed during numerous talks with local authorities.

Furthermore, the presented methodology can be applied to other large and highly dynamic wetlands, such as neighboring Poyang Lake, and is expected to provide results of comparable quality.

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