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RESEARCH ARTICLE

The Solomon Sea: its circulation, chemistry, geochemistry and biology explored during two oceanographic cruises

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The semi-enclosed Solomon Sea in the southwestern tropical Pacific is on the pathway of a major oceanic circuit connecting the subtropics to the equator via energetic western boundary currents. Waters transiting through this area replenish the Pacific Warm Pool and ultimately feed the equatorial current system, in particular the equatorial undercurrent. In addition to dynamical transformations, water masses undergo nutrient and micronutrient enrichment when coming in contact with the coasts, impacting the productivity of the downstream equatorial region. Broadscale observing systems are not well suited for describing the fine-scale currents and water masses properties in the Solomon Sea, leaving it relatively unexplored. Two multidisciplinary oceanographic cruises were conducted in the Solomon Sea region, the first in July–August 2012 and the second in March 2014, by investigators from France and the United States. The experimental approach combined physical, chemical, geochemical and biogeochemical analyses, providing access to a wide range of space and time scales of the circulation. This collection of data allows describing the fine-scale structure of the currents and the water properties, transformations and mixing from the surface to the sill depth in the Solomon Sea and in the straits connecting it to the equator. Ocean-margin exchanges were documented through a comprehensive sampling of trace elements and isotopes as efficient tracers of natural fertilization processes. As air chemistry is largely impacted by the regional volcanic plumes, rainwater pH was also sampled. Dinitrogen fixation rates were measured and found to be among the highest in the global ocean, highlighting this region as a hot spot of nitrogen fixation. This study provides an overview of the climatic context during both cruises and the physical circulation and water masses properties. It provides a comprehensive description of all measurements made onboard, and presents preliminary results, aiming to serve as a reference for further physical, geochemical and biogeochemical studies.

Keywords: Solomon Sea; Low latitude western boundary currents; Biogeochemistry

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Introduction

The Solomon Sea is a semi-enclosed sea located at the western boundary of the equatorial Southwest Pacific Ocean, between Papua New Guinea and the Solomon Islands (**Figure 1**). Suspecting the importance of the Solomon Sea circulation to the general Pacific circulation, Lindstrom et al. (1987) made two surveys in 1985 and 1986 that revealed large and vigorous transports toward the equator. This region appeared as an essential pathway for waters originating from mid-to high latitudes and joining the western equatorial Pacific and the equatorial current system. Water properties indicated that the Solomon Sea was in particular the major source of the Equatorial Undercurrent (Tsuchiya et al., 1989), and thereby of the downstream surface waters of the cold tongue in the eastern equatorial Pacific. Since then, the area had essentially only been surveyed by underway shipboard current profilers during research vessel transits or geophysical cruises (Cravatte et al., 2011).

Recently, the CLIVAR Southwest Pacific Ocean Circulation and Climate Experiment (SPICE) pinpointed the region as a key passageway for the low-latitude western boundary currents, providing important components for the oceanic and climatic variability of the equatorial Pacific at interannual and decadal time scales (Ganachaud et al., 2014). Water mass mixing, and geochemical and biogeochemical enrichments in the Solomon Sea may indeed impact the downstream surface waters and the productivity of the equatorial cold tongue.

The oceanic conditions in the Solomon Sea are distinctive in several ways. First, strong currents interacting with

numerous islands and straits impact water properties (Melet et al., 2011). Then, water masses coming in contact with the coasts undergo not only dynamical transformations but also enrichments of macro-and micro-nutrients and trace elements through land/sea exchange, or *boundary exchanges* (BE) (Grenier et al., 2011), including river discharge, shelf inputs and submarine groundwater discharges. Trace elements and their isotopes that are injected from BE provide information on transformation and fate of particles and on water masses as well as mixing. Quantifying these BE is a priority of the international GEOTRACES program (e.g., Grenier et al., 2014).

In the context of the SPICE program, two major multidisciplinary cruises were organized inside the Solomon Sea: the Pandora cruise in July–August 2012, and the MoorSPICE cruise in March 2014. Pandora documented the physics, geochemistry, biology and chemistry of the area (**Figure 2**) for full cruise track from New Caledonia. MoorSPICE partly repeated the hydrographic measurements, then explored the Bismarck Sea to the North (**Figure 2**). The main objectives of these two cruises were to document the circulation, mixing, water mass transformations and pathways; to document the chemistry, geochemistry, and the enrichment of waters in the area. In addition, it has been recently shown that the Solomon Sea is a place of large, but essentially undocumented nitrogen fixation (Bonnet et al., 2009): these cruises were an opportunity to better document N₂ fixation. They also allowed the first evaluation of both anthropogenic carbon and ocean acidification in the region.

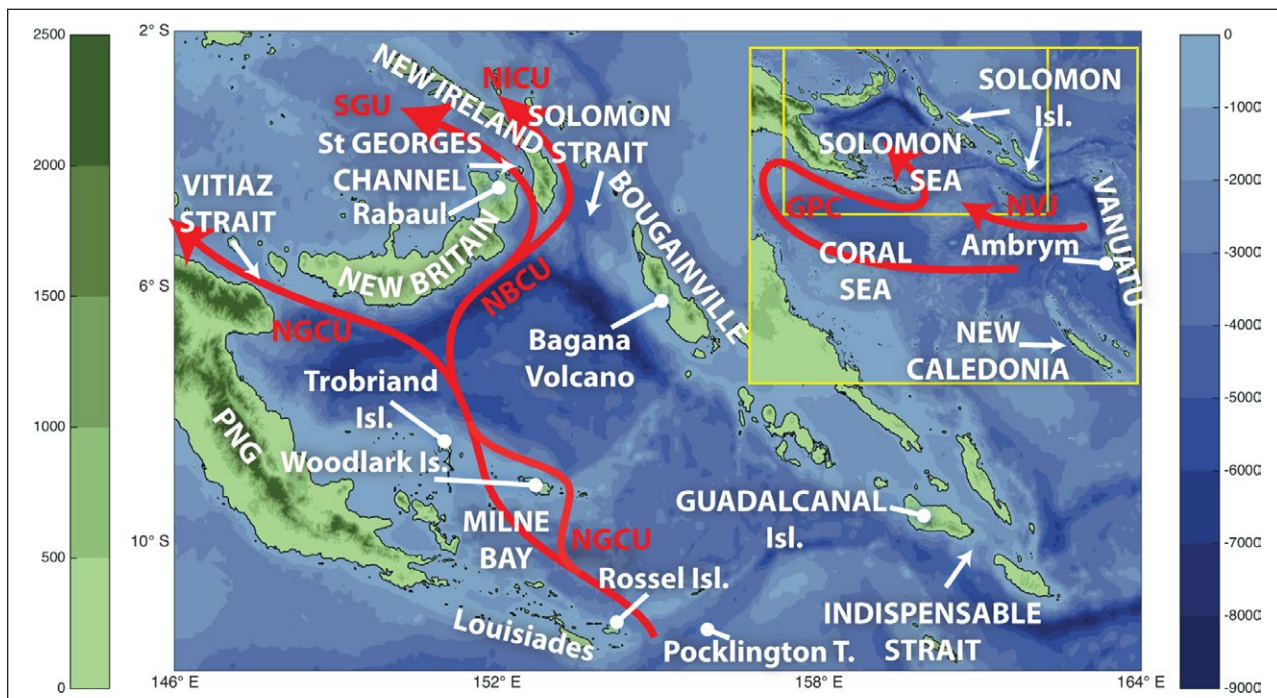


Figure 1: Solomon Sea topography, bathymetry, main points of interest (white text) and oceanic currents (red text). (Inset): Southwest Pacific topography. Currents are as follows: New Guinea Coastal Undercurrent (NGCU); New Britain Coastal Undercurrent (NBCU); St. Georges Channel Undercurrent (SGU); New Ireland Coastal Undercurrent (NICU); Gulf of Papua Current (GPC); North Vanuatu Jet (NVJ). PNG stands for Papua New Guinea. Isl. indicates “island”; Pocklington T. indicates Pocklington Through. DOI: <https://doi.org/10.1525/elementa.221.f1>

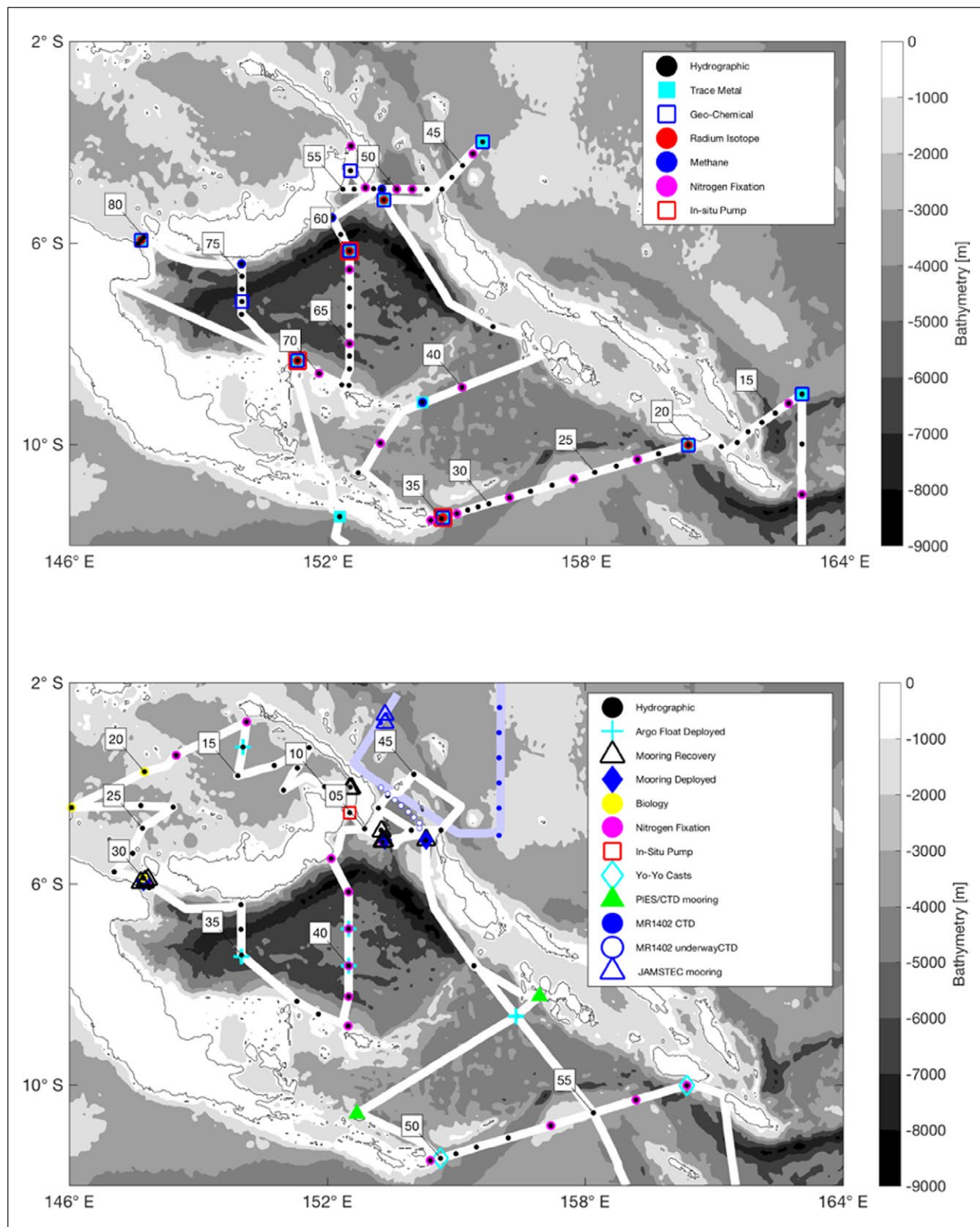


Figure 2: Cruise tracks and sampling strategies for the two oceanographic cruises in the Solomon Sea. The Pandora cruise (a) took place during July–August 2012 aboard the R/V *l'Atalante*, French Oceanographic Fleet; MoorSPICE and MR14-02 cruises (b) took place during February–March 2014 aboard, respectively the R/V *Thompson*, USA and the R/V *Mirai*, Japan. Both Pandora and MoorSPICE cruises departed and arrived in New Caledonia while MR14-02 departed and arrived in Japan. Each station/cast had specific protocols and characteristics, as indicated in the legend box. For clarity, mooring positions are reported only on panel (b). Station numbers are indicated every 5th station. DOI: <https://doi.org/10.1525/elementa.221.f2>

The objectives of this paper are to present the general context of these cruises and to provide an initial overview for subsequent more detailed analyses by physical oceanographers, geochemists and biologists. The scientific rationale for these cruises and the measurements made are presented. The climatic context is provided, and key results inferred from observations made during these cruises are also summarized.

Background

Circulation and water characteristics

Recent targeted efforts in the context of the SPICE program have helped to understand aspects of the mean oceanic circulation within the Solomon Sea from a diverse source of observations (vessel-mounted current profiler compilations, gliders, drifters and hydrological data) and modeling studies (Ganachaud et al., 2014). All previous works agree on the following mean circulation pattern: the bulk of thermocline transport into the Solomon Sea enters through the southern opening of the Solomon Sea where the Gulf of Papua Current joins the North Vanuatu Jet (NVJ) in forming the low latitude western boundary current called the New Guinea Coastal Undercurrent (NGCU) (**Figure 1**); (e.g., Melet et al., 2010; Gasparin et al., 2012; Kessler and Cravatte, 2013). The NGCU travels equatorward, splitting around Woodlark Island, then rejoins before it bifurcates just south of New Britain. The westward branch exits the Solomon Sea through Vitiaz Strait while the eastward branch travels along the coast of New Britain as the New Britain Coastal Undercurrent (NBCU) (Cravatte et al., 2011). The majority of the NBCU exits through Solomon Strait and the remainder passes through St. Georges Channel. In the near surface, the mean circulation is slightly different, with water entering the Solomon Sea through Solomon Strait and exiting southward through the southern entrance (Melet et al., 2010; Hristova and Kessler, 2012). Surface velocities can also be weaker than subsurface, with strong seasonal variations (Cravatte et al., 2011). At deeper levels, the circulation in the Solomon Sea and straits is quasi unknown.

Mean total transport through the Solomon Sea is estimated to be ~30 Sv above 1300 m (Gasparin et al., 2012). The strength of the currents varies on a seasonal timescale with the strongest equatorward flows from June to September during the southeasterly monsoon (Cravatte et al., 2011; Hristova and Kessler, 2012). Currents also vary on El Niño Southern Oscillation (ENSO) timescale in the upper 250 m, with transports increasing during El Niño events and decreasing – or even reversing – during La Niña events (Davis et al., 2012; Melet et al., 2013). Additionally, surface and subsurface mesoscale eddies and submesoscale features dominate instantaneous current fields (Djath et al., 2014; Gourdeau et al., 2014; Hristova et al., 2014).

Water masses, currents, their variation and the partition of their transports between the different straits have therefore been inferred from numerical simulations and scattered measurements mainly confined to the upper 300 m. However, we have not as yet had simultaneous

measurements of physics and geochemistry, and our understanding of the internal and deep Solomon Sea has been extremely limited by the lack of measurements.

***N₂* fixation and primary production**

The Solomon Sea is an interesting site for its specific biology and chemistry, in particular, atmospheric dinitrogen (N₂) fixation. N₂ fixation is the process by which N₂ is reduced to ammonia by specialized microbes termed diazotrophs. This process is the major external source of nitrogen for the ocean, even more important than riverine and atmospheric inputs (Gruber, 2004). N₂ fixation thus provides nitrogenous nutrients for phytoplankton communities and contributes to carbon dioxide (CO₂) uptake and climate regulation (Karl et al., 2002). The South Pacific Ocean has been ranked as the second major basin contributing to global N₂ fixation after the Indian Ocean (Luo et al., 2012), although studies performed in the South Pacific are much less numerous than those performed, for example, in the Indian (Luo et al., 2012), in the North Atlantic (Benavides and Voss, 2015) and the North Pacific Oceans (Karl et al., 1997; Dore et al., 2002).

The tropical Pacific is characterized by a strong zonal gradient in nutrient distribution, with the eastern basin affected by the cold equatorial tongue where nutrient availability is higher but trace metals limit primary production (Aufdenkampe et al., 2002; Le Bouteiller, 2003), and the western basin dominated by a warm pool where metals are available through land runoff, hydrothermalism, and volcanic activity (Labatut et al., 2014). In the western Pacific, the permanent water column stratification inhibits nutrient upwelling (Pena et al., 1994) and N₂ fixation appears as the main source of nitrogenous nutrients for primary production (Yoshikawa et al., 2005; Bonnet et al., 2009). This zonal pattern is also reflected in N₂ fixation activity and in the diversity of diazotrophs, with low N₂ fixation rates in the eastern side of the South Pacific (Raimbault and Garcia, 2008) dominated by heterotrophic diazotrophs (Bonnet et al., 2008; Halm et al., 2012), and potentially high rates provided by autotrophic diazotrophs on the western side (Bonnet et al., 2009; Moisander et al., 2010). However, very few studies have quantified N₂ fixation in the Southwest Pacific, in particular in the Solomon Sea, which presents ideal temperature conditions for diazotrophs to bloom extensively (Bonnet et al., 2017).

Trace elements and sulfur

Numerous processes that could affect water properties are occurring at the land-ocean interface and within the water column. These include advective, diffusive and turbulent transports; biological uptake; remineralization; river runoff; dissolution of lithogenic minerals and precipitation of authigenic ones (i.e., precipitated locally within the water column); adsorption on particles followed by scavenging or desorption from particles followed by the release of the chemical species. Understanding the sources of these trace elements is fundamental for their integration in any model coupling circulation

and biogeochemistry. Chemical elements and isotopes identified that help to constrain the nature and rate of these processes are considered as “oceanic” tracers and part of the GEOTRACES core parameters (GEOTRACES science plan, online at <http://www.geotraces.org>). The Coral and Solomon Seas are of particular interest to provide indications of these processes because of their energetic dynamics, where boundary exchange is suspected to be of importance (Lacan and Jeandel, 2005; Grenier et al., 2013; Jeandel and Oelkers, 2015).

The surface deposition from volcanic plumes is also a potential source of various species. Papua New Guinea (PNG), the Solomon Islands and Vanuatu form the Melanesian volcanic arc with large emitters of volcanic species and sulfate precursors (Bani et al., 2012; McCormick et al., 2012). Air chemistry of the marine boundary layer and free troposphere of the Solomon Sea is largely impacted by volcanic plumes from PNG volcanoes (i.e., Rabaul and Bagana, located in New Britain and Bougainville Islands, respectively; **Figure 1**) but also from remote volcanic plumes. The Vanuatu Ambrym volcano is ranked as one of the top emitters, producing between 8% and 17% of global volcanic fluxes of SO₂, HCl, HF, HBr, Hg and ²¹⁰Po (Allard et al., 2015).

Data sets on cloud chemistry and pH in wet deposition are very limited in the region. Nagamoto et al. (1990) provided the first survey of cloud chemistry across the Western Pacific and recorded rainwater pH values in the range of 5 to 6 in the equatorial and remote island region north of Solomon Islands. They suggested a role of the biogenic source (dimethyl sulfide) in rain composition. But over Vanuatu, Vetch and Haefeli (1997) measured a pH of 2 in rainwater 4 km away from Ambrym’s crater (**Figure 1**). Lefevre et al. (2015) showed that Ambrym is the main source of sulfur species in the Coral and Solomon Seas, with a similar contribution to the regional sulfur budget as dimethyl sulfide (DMS) emitted from marine organisms.

The methylmercury (MeHg) cycle is also unclear; in particular, we do not know whether MeHg is produced primarily in marine sediments and subsequently advected into the open ocean or whether it is produced in situ in the oceanic water column, during the remineralization of sinking organic matter (Fitzgerald et al., 2007; Mason et al., 2012).

Carbon cycle

The global ocean absorbs about 30% of the annually emitted anthropogenic carbon slowing the rapid accumulation of CO₂ in the atmosphere that has recently reached 400 ppm (global CO₂ mean in March 2015, Le Quéré et al., 2015). But the ocean carbon uptake leads to a decrease in pH, the so-called “other” CO₂ problem of ocean acidification, which will have a harmful impact on marine organisms and ecosystems. Since pre-industrial times, the mean pH in the surface ocean has dropped by about 0.1 units. In order to follow both the anthropogenic CO₂ penetration in the ocean and changes in acidification, observations are needed to be conducted regularly in open oceans, marginal seas and coastal

zones. Very few observations of the inorganic carbon system have been conducted previously in the Coral and Solomon Seas (Suzuki et al., 2013; Lauvset et al., 2016; Olsen et al., 2016). It is thus interesting to explore the CO₂ system in this area (also referred as southeastern part of the Coral Triangle), including the anthropogenic CO₂ penetration and associated ocean acidification and compare our new observations with previous analysis conducted in open ocean tropical and subtropical zones (e.g., Alvarez et al., 2009). Interestingly, this region, part of the so-called North Australia region in the project called MARCATS (MARGins and CATchments Segmentation), presents large uncertainty in estimates of air-sea CO₂ fluxes whether depending on data-based method (CO₂ source) or ocean biogeochemical models (CO₂ sink) (Bourgeois et al., 2016). A recent study using data-based reconstruction (Lenton et al., 2016) also suggests low pH in this region (8.03 – 8.05) but authors also concluded that at present the Coral Sea is not experiencing marginal conditions with respect to ocean acidification (values of the aragonite saturation state <3.5).

Data and methods

Most data analyzed in this paper originate from the two research cruises: Pandora carried out aboard the French research vessel *l’Atalante* (also recorded as GEOTRACES cruise GP12), and the MoorSPICE cruise aboard US research vessel *Thomas G. Thompson*. As part of the Tropical Ocean Climate Study (TOCS) project, a cruise took place aboard the R/V *Mirai* (MR14–02) in February 2014, around the New Ireland (**Figure 2b**). This cruise was conducted by the Japan Agency for Marine-Earth Science and Technology (JAMSTEC) in order to explore the oceanic leakage between the Solomon Sea and the western equatorial Pacific through the NICU pathways (**Figure 2b**). Data acquired during this cruise are not discussed here.

Pandora Cruise, July-August 2012

The R/V *l’Atalante* departed Nouméa, New Caledonia, on 28 June 2012, and returned to port on 6 August (**Figure 2a**; see Figure S1a for a larger-scale map). Scientific equipment included two SBE-911 + CTD/Rosette systems. The primary *standard* rosette was used at all stations outfitted with duplicated temperature-conductivity-oxygen SBE sensors, a Chelsea Aqua3 fluorometer, a Wetlab C-star transmissometer and a pair of RDI built Lowered-Acoustic Doppler Current Profilers (L-ADCP) attached to the CTD frame (150 kHz and 300 kHz, down- and up-looking, respectively) to measure currents along the rosette profile. The rosette was fitted with 22 × 12L Niskin bottles to obtain water samples for the standard parameters (see below).

The secondary *clean* rosette was designed for obtaining uncontaminated samples for trace metals, with a titanium CTD body and epoxy coated frame, and included one set of SBE temperature-conductivity-oxygen sensors, a Wetlab Westar fluorometer and 12L Go-Flo bottles. A set of 7 Maclane or Challenger in situ pumps for sampling of particulate matter was deployed at 5 stations on a

hydrography wire. Underway continuous recordings are summarized in Table S1 as well as specific discrete sampling.

The Pandora cruise track included a meridional section along 163°E, from 18°S to 9°S, to sample incoming waters from the SEC (**Figure 2a**) followed by a section across the southern entrance of the Solomon Sea that closely followed a 2007 cruise track (Gasparin et al., 2012). Three more sections across the Solomon Sea were conducted to follow the paths and transformations of water masses (**Figure 2a**). Other sections included one on the eastern side of the Solomon Islands and two across Solomon and Vitiaz Straits. Details of the parameters sampled during stations are given in Table S2. Along the cruise track, eleven long duration stations with repeated casts (3–39 h, Table S2, last row) allowed the necessary large-volume water samplings required for geochemical analyses. Moreover, the repeated CTD casts during these stations provided additional information on the high frequency variability of properties and currents. Overall, measurements were made at 83 stations, for a total of 170 casts, including 30 clean sample casts, and 6 on situ pump deployments (**Figure 2a**).

A total of 9 moorings were deployed over the northern exit channels of Vitiaz and Solomon strait, and in St. Georges Channel from 2012 to March 2014 (MoorSPICE cruise), with two CTD moorings on either side of the southern mouth of the Solomon Sea since 2012. These latter two moorings were combined with bottom pressure inverted echosounders to capture the geostrophic transport between these two endpoint moorings. They will remain deployed (with some intermediate servicing) until summer 2017, and are part of a boundary current transport monitoring system measuring the inflow into the Solomon Sea using gliders (Davis et al., 2012).

MoorSPICE Cruise, February—March 2014

The MoorSPICE cruise aboard the R/V Thomas G. Thompson was carried out from 28 February 2014 to 31 March 2014. Scientific equipment included a dual set of temperature-conductivity-oxygen SBE-911+ CTD, a Wetlab ECO fluorometer, a Wetlab C-star transmissometer and a pair of RDI L-ADCPs attached to the CTD frame (300 kHz down- and up-looking). The rosette was fitted with 24 12-L Niskin bottles.

The ship directly sailed from Nouméa to the Solomon Strait and St. Georges Channel to recover the moorings previously deployed during the Pandora cruise; and a number of CTD stations were reoccupied. A saw-tooth pattern across the Bismarck Sea was then performed, in an area with poor in situ data coverage. The cruise continued through Vitiaz Strait, where mooring work was done. Then the track closely followed that of Pandora across the northern section of the Solomon Sea (in a reversed pattern). At the entrance to the Solomon Sea, most of the Pandora stations were reoccupied. Upon reaching Guadalcanal the ship sailed back to Nouméa. Overall, 57 stations were surveyed, some of them repeated, for a total of 78 casts (**Figure 2b**). Details of underway and on-station sampled parameters are given in Tables S1 to S3 (Section

Supplemental Material). There were 6 Argo deployments, 9 moorings that were deployed during Pandora were recovered, and 4 additional moorings were re-deployed.

Physical parameters

For both cruises, data processing followed the GO-SHIP guidelines (online at <http://www.go-ship.org/HydroMan.html>). Temperature and conductivity sensors were calibrated by the manufacturer soon after the cruises. Calibration parameters were applied after checking agreement with salinity bottle samples. Every CTD cast was checked for spikes that might be due to particulate matter in the sensor circuits or electrical problems, and flagged accordingly. Dissolved oxygen sensor data were adjusted by comparison with a Winkler titration determination of water samples (Langdon, 2010; Uchida et al., 2010; Saout-Grit et al., 2015).

Shipboard ADCP velocity data were processed and calibrated using the CODAS software (online at <http://currents.soest.hawaii.edu>). LADCP velocity data was processed using the GEOMAR/LDEO software v10.8 (Visbeck, 2002). Continuous surface temperature and salinity as well as basic meteorological data were recorded by both ships using the underway thermosalinograph and meteorological systems, respectively.

Moorings

During the July 2012 cruise, nine moorings were deployed in Vitiaz and Solomon straits, and St. Georges Channel (**Figure 2b**). Moorings in the straits were recovered and four of them were re-deployed in Vitiaz Strait and Solomon Strait during the March 2014 cruise, and recovered in August 2015. They provided continuous measurements of near full-depth temperature, salinity and velocity. Two subsurface ADCP moorings were also deployed off the eastern coast of New Ireland Island in August 2012 during TOCS MR12–03 cruise; they were recovered in February 2014 during TOCS MR14–02 cruise. They provided continuous current velocity data from near surface to subsurface. Two moorings were also deployed on either side of the southern entrance of the Solomon Sea in 2012 (**Figure 2b**). These moorings were part of a boundary current heat transport monitoring system also using gliders and pressure inverted echosounders (Davis et al., 2012). These data will be presented in future papers.

Nutrients

Dissolved nutrients (N, P, Si) were sampled and analyzed at high precision following the GO-SHIP guidelines (Hydes et al., 2010) but based on pasteurization (Aminot and Kerouel, 1995; Daniel et al., 2012). Pasteurized samples were analyzed on a SEAL-AA3 automated Segmented Flow Analysis, following (Aminot and Kerouel, 2007; Hydes et al., 2010).

Carbonates

Discrete samples for total dissolved inorganic carbon (DIC) and total alkalinity (TA) were collected at selected stations, poisoned with HgCl_2 after sampling and measured back at

LOCEAN laboratory in Paris-France using a potentiometric titration (e.g., Metzl et al., 2010). For calibration, we used certified reference material (CRM, Batch #119) provided by Prof A. Dickson (Scripps Institution of Oceanography, San Diego, USA). The accuracy of DIC and TA are estimated to be $\pm 2.6 \mu\text{mol kg}^{-1}$ and $\pm 2.1 \mu\text{mol kg}^{-1}$, respectively. Using DIC/TA pairs, other inorganic carbon properties were calculated (Pierrot et al., 2011), including the fugacity of CO_2 ($f\text{CO}_2$), carbonate ions, calcium carbonate solubility (for aragonite and calcite), and pH. For all derived calculations we used recommended constants K1 and K2 from Mehrbach et al. (1973) refit by Dickson and Millero (1987; 1989), and pH is seawater scale.

Acid precipitation

The presence of volcanogenic acidic sulfur was monitored using 30 rainwater samples during Pandora. pH and temperature in rainwater were measured using a rain gauge fixed on the fore deck, which provided a simple and affordable measurement. A glass electrode was used to determine pH values in rain samples immediately after collection (WTW 3110 pH meter). The pH readings were standardized with commercial buffer solutions.

N_2 fixation, primary production

The abundance of different diazotroph phylotypes was assessed through quantitative polymerase chain reaction (qPCR) counts of the *nifH* gene (encoding for a subunit of the nitrogenase enzyme, responsible for the N_2 fixation activity) as previously described (Church et al., 2005; Moisander et al., 2008). For the purpose of this study, only the main phylotypes are reported (i.e., *Trichodesmium* and the sum of unicellular diazotrophic cyanobacteria, UCYN). N_2 fixation and primary production were measured at four depths: 5, 50, 100, 150 m during Pandora (Table S2); and 5, 15, 30, 70 m during MoorSPICE (Table S3) using $^{15}\text{N}/^{13}\text{C}$ dual isotopic labeling and in situ-simulated 24-h incubation as described in Bonnet et al. (2015); Berthelot et al. (2017).

Trace elements

During Pandora (also GEOTRACES GP12), a comprehensive group of trace element samples and some isotopes (TEIs) were for subsequent measurements. They are listed in the appendix together with their role as geochemical tracers. Al, Mn, Hg speciation and dissolved Fe were available for this study.

Dissolved iron (dFe) samples were collected using a trace metal clean rosette and Go-Flo bottles with a slight N_2 overpressure to force filtration through $0.2 \mu\text{m}$ filter cartridges (Sartobran-300, Sartorius). They were acidified to pH 2.0 with ultrapurQR hydrochloric acid (HCl, Merck) and analyzed on board after at least 24 h by flow injection with chemiluminescence detection (Sarthou et al., 2007). Samples for total and dissolved aluminum (Al) and manganese (Mn) were collected into 100 mL LDPE bottles. Total samples were collected directly into the sample bottle, while dissolved samples were collected after their passage through $0.2 \mu\text{m}$ cellulose acetate Sartobran-300 capsule filters. Samples were acidified to pH < 7 with

12 N Optima HCl at least one week prior to analysis. Al and Mn were determined by flow injection analysis using fluorimetric (Resing and Measures, 1994), and spectrophotometric (Resing and Mottl, 1992) detection, respectively. The manganese chemistry was modified by adding 4 g of nitrilo tri-acetic acid per liter of reaction buffer.

Total Hg (tHg) and methylmercury (MeHg) were measured according to Heimbürger et al. (2015). The 9 profiles sampled during the Pandora cruise consisted of 89 unfiltered acidified (HCl 0.4%, v/v) samples.

Climatic context during Pandora and MoorSPICE cruises

The Solomon Sea is a region subject to significant annual variability (influenced by the Australian monsoon), interannual variability (linked to El Niño Southern Oscillation cycles), and intraseasonal variability (linked essentially to Madden-Julian Oscillation events, cyclones and synoptic westerly wind events). The Pandora and MoorSPICE cruises sampled two contrasted seasons, associated with significant changes in winds and precipitation. Pandora took place during the dry strong-trade winds season (June–November), in July–August 2012, and MoorSPICE during the wet weak-trade winds season (December–May), in March 2014. At this time of year, the SPCZ is fully developed over the Solomon Sea and the winds weaken or even reverse direction to become northwesterly.

The Pandora cruise occurred following the 2011 La Niña event and coincided with a return to neutral state, also present during the MoorSPICE cruise (Figure 3). The MoorSPICE cruise followed a series of strong equatorial westerly wind bursts and corresponding downwelling eastward Kelvin waves, associated with the onset of the “aborted 2014 El Niño” (Menkes et al., 2014; McPhaden et al., 2015).

In general, El Niño periods in the Coral Sea–Solomon Sea region are characterized by stronger southeasterly wind stress anomalies, with clockwise (upwelling) curl northeast of the Solomon Islands where the wind stress anomalies turn westerly (Kessler and Cravatte, 2013). During Pandora, winds were strongly southeasterly (Figure 4a), with July corresponding to the height of the southeast trade season. The warmest recordings of sea surface temperature (SST) during Pandora were largely confined equatorward and east of the Solomon Islands, with cooler waters within the Solomon Sea and south toward the winter hemisphere (Figure 4a). In contrast, regional winds were extremely weak during MoorSPICE (Figure 4b), in keeping with the expected change in the seasonal cycle, but also the coinciding transition from a cold phase to a warm phase of ENSO. During MoorSPICE, SST was largely above 29°C in most of the Solomon Sea. The warmest waters were found in the tropics east of the Solomon Islands, and likely reflected the eastward shift of the western Pacific warm pool in response to westerly wind bursts earlier in the year associated with the El Niño conditions that ultimately failed to materialize (Menkes et al., 2014; McPhaden et al., 2015). Thus, Solomon Sea SST

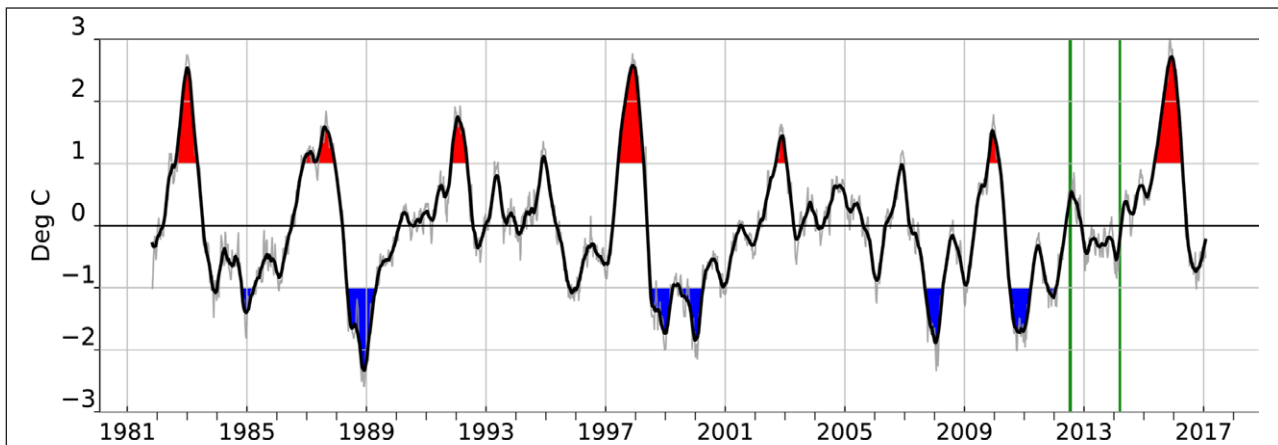


Figure 3: The Niño3.4 sea surface temperature anomaly index from 1982 through January 2017. The relevant region is bounded by 90°W–150°W and 5°S–5°N. The anomaly index (grey line, from <http://www.esrl.noaa.gov/psd>) is overlaid by a 3-month moving average (black line), where red and blue shading indicate El Niños (Niño3.4 anomalies greater than +1) and La Niñas (Niño3.4 anomalies less than -1), respectively. Green lines indicate the dates of the Pandora (July–August 2012) and MoorSPICE (March 2014) cruises. DOI: <https://doi.org/10.1525/elementa.221.f3>

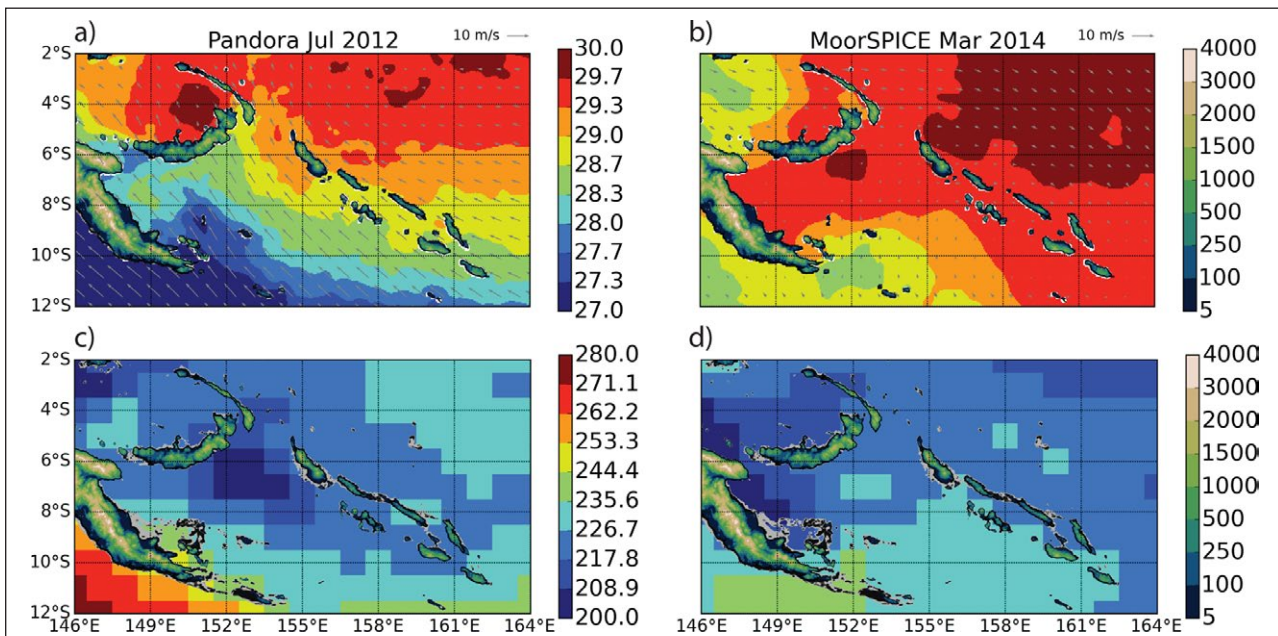


Figure 4: Sea surface temperature, wind vectors and outgoing longwave radiation during the two cruise periods. Data for sea surface temperature (SST in °C, color scale) from the Operational Sea Surface Temperature and Sea Ice Analysis are overlain by ASCAT wind vectors (m s^{-1}) averaged over (a) Pandora and (b) MoorSPICE cruise periods. Data available from <http://marine.copernicus.eu>. Unit wind vector is found in the upper right. Outgoing Longwave Radiation (OLR in W m^{-2} , color scale, from <http://www.esrl.noaa.gov/psd> (Lee, 2014)) also averaged over (c) Pandora and (d) MoorSPICE cruise periods. Topography is indicated by the colorbar to the right (meters). DOI: <https://doi.org/10.1525/elementa.221.f4>

and wind patterns are tied to the regional scale seasonal cycle as can be visualized in **Figure 4**.

On intraseasonal time scales, the air-sea coupling of the western Pacific is influenced by the Madden-Julian Oscillation (MJO), a system of large-scale coupled patterns of atmospheric convection and winds that propagate eastward along the equator (Madden and Julian, 1972). An active MJO is characterized by deep convective anomalies that can block the incoming solar radiation and produce anomalously cool SST. The Wheeler and Hendon

(2004) index breaks the MJO cycle into eight phases that correspond to the shifting location of the maximum intraseasonal winds and convection (derived from satellite measurements of outgoing longwave radiation (OLR, W m^{-2}). During Pandora, MJO anomalies based on the Wheeler and Hendon Index suggest an extremely weak active phase of the MJO, while for MoorSPICE, MJO activity was strong in late February, just before the cruise (not shown).

These stable conditions suggest that at least during the time of the cruises, MJO and intraseasonal wind forcing did

not likely play a strong role in upper ocean variability or circulation. However, the apparent weak variability during both cruises was fortuitous since four anticyclones migrated south of 10°S during Pandora, nevertheless leaving near stationary conditions over the Solomon Sea. Atmospheric conditions were more unstable during MoorSPICE, promoting the formation of tropical cyclones (TC): weak TC HADI (Category 1, March 9–11 south of 10°S) and severe TC LUSI (Category 3, March 9–16, over the north Vanuatu Islands). A third TC (GILLIAN, March 21–26) formed in the Southwest Pacific too, but just outside the Solomon Sea (<http://www.bom.gov.au>). In the end, none of these TCs directly impacted oceanic conditions in the Solomon Sea during the cruise time of MoorSPICE.

Similar OLR values of around 220–230 W m⁻² were found during both Pandora (**Figure 4c**) and MoorSPICE (**Figure 4d**). Low OLR (cloudier) was mostly confined north of the equator during Pandora, probably indicating the location of the western Pacific Intertropical Convergence Zone. During MoorSPICE, the minimum in OLR to the east of the Solomon Sea indicates the equatorward axis of the South Pacific Convergence Zone (SPCZ), which is more active during the Southern Hemisphere summer.

The July–August 2012 cruise conditions were therefore mainly representative of the strong-trade wind season, while the March 2014 cruise conditions were representative of the opposite weak-trade wind season. Interannual and intraseasonal variability are not expected to be of major influence.

Results

Sea surface temperature and salinity

The sea surface conditions during both cruises were assessed using the along-track direct measurements of in situ winds, sea surface salinity (SSS) and SST (Table S1; **Figures 5** and S3 for complete cruise track). During Pandora, we observed strong (~20 m s⁻¹) and unidirectional winds oriented equatorward along the prevalent trade wind axis (**Figure 5a**). During MoorSPICE winds were much weaker (~5 m s⁻¹) along an identical axis and were poleward to the north of 6°S and equatorward to the south of this latitude (**Figure 5b**). In situ winds (**Figure 5**) agree well with the monthly mean satellite winds (**Figure 4**) for both cruises.

Sea surface waters in the Solomon Sea appeared to be saltier and colder during Pandora compared to MoorSPICE (**Figure 5**) except northeast of Bougainville Island. The SSS was dominated by small scale gradients during Pandora, while during MoorSPICE salinity features were much more cohesive on a large scale, especially within the northern exit straits of the Solomon Sea. The SST exhibited a stronger zonal cross-basin gradient during Pandora compared to MoorSPICE, with lower temperature on the western part of the Solomon Sea (**Figure 5c, d**). Similar patterns were found in the monthly mean satellite SST for both cruises (**Figure 4a, b**), consistent in SST and SSS seasonal variability described in Delcroix et al. (2014). These colder and saltier waters are due to northwestward oceanic advection (**Figures 5, S3**).

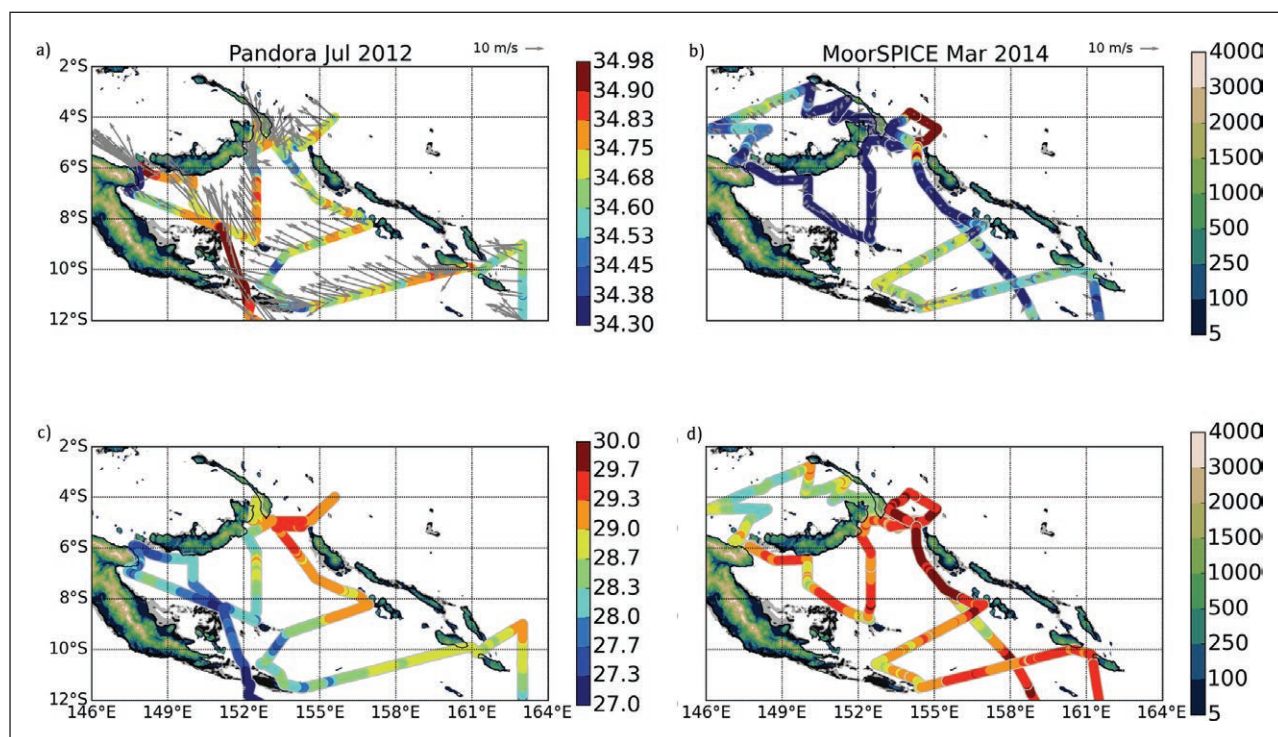


Figure 5: Observed along-track surface salinity, winds and temperature. In situ measurement of salinity (color scale) is plotted along with winds (in m s⁻¹, unit wind vector is found in the upper right) during (a) Pandora and (b) MoorSPICE, along with along-track sea surface temperature (°C, color scale) during (c) Pandora and (d) MoorSPICE. Topography is indicated by the colorbar to the right (meters). DOI: <https://doi.org/10.1525/elementa.221.f5>

Volcanic influences

Results of the pH survey are displayed in **Figure 6a**. The atmospheric transport and dispersion of acidic species released from Rabaul, Bagana and Ambrym volcanoes were forecast onboard using the atmospheric circulation model WRF-Flexpart (Mari et al., 2014; Lefevre et al., 2015) (**Figure 6b**). Cloud waters in the pristine marine boundary layer are characterized by pH values ranging

from 6 to 7, but large pH decreases of 1 to 2 units were recorded in cloud waters contaminated by the volcanic plumes. A very acidic rainfall (pH = 4.1) was found >500 km downwind of Ambrym volcano (3 July 2012). The volcanic source of acidifiers was confirmed by air trajectory results (**Figure 6b**). Six days later (9 July 2012), the volcanic plume had crossed over the Louisiades archipelago (**Figure 1**), more than 1000 km

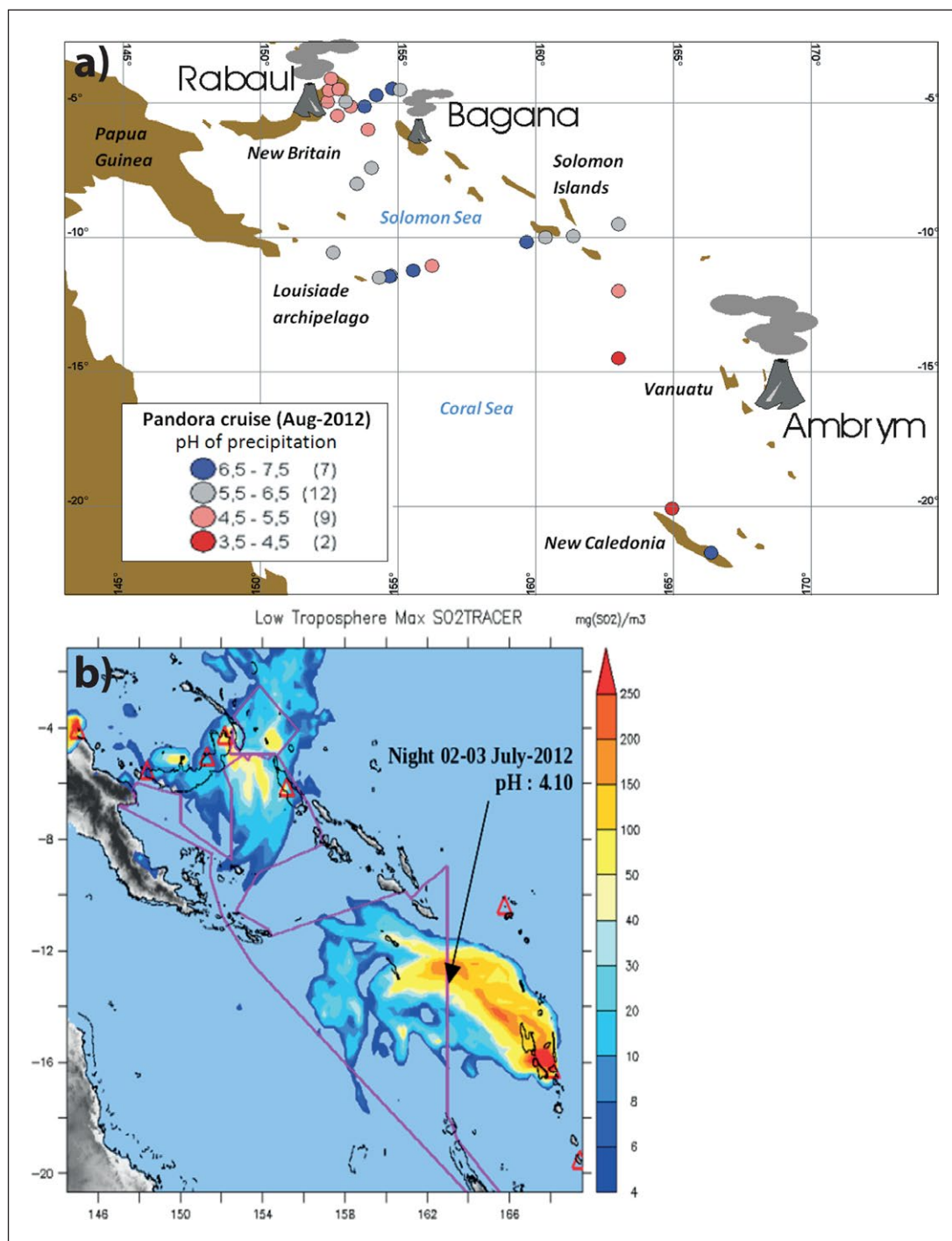


Figure 6: Volcanic impact on atmospheric conditions. **(a)** Distribution of pH in rainwater during the Pandora cruise, with main volcanic SO₂ emitters superimposed. Color indicates Ph; the number of occurrences in the color range is indicated in parenthesis. **(b)** Example of the simulated volcanic plume dispersion (here SO₂ is used as tracer) for the night 2–3 July 2012 using the atmospheric model WRF-Flexpart. The Pandora cruise track is in magenta; color scale indicates the simulated sulfur concentration. DOI: <https://doi.org/10.1525/elementa.221.f6>

away from Ambrym volcano acid rain with a collected pH of 5.4.

The presence of volcanogenic acidifiers is explained by the long range transport of sulfate precursors from Ambrym discussed in Lefevre et al. (2015): from July 5–15. A strong anticyclone (1030 hPa) in the northern Tasman Sea (<http://www.bom.gov.au>) drove a rapid and steady southeasterly trade wind flux, promoting the transport of volcanogenic acid species from Ambrym to the sampling site within a couple of days.

It is worth noting that close to Rabaul volcano, cloud chemistry is also influenced by local magma degassing (**Figure 6b**). Finally, the pH distribution (**Figure 6a**) is in good agreement with the mean distribution of surface sulfate concentrations and total sulfate (dry + wet) flux deposition displayed in Lefevre et al. (2015, their **Figure 13a, b**).

Ocean circulation

The observed currents were generally strong with high energy at mesoscale (~100 km) and submesoscale (~10 km) so that snapshots from each cruise contain variability on many time scales. Currents derived from satellite altimetry and drifters suggest that the mean surface circulation during Pandora was dominated by a westward flow in most of the Solomon Sea (**Figure 7a**).

The shipboard ADCP shows a strong and narrow NGCU entering the Solomon Sea (**Figure 7c**). The NGCU core is located between 500 and 1000 m depth with a surface reversal above 100 m (Germineaud et al., 2016, Figure S4a), as also observed by repeated glider transects (Davis et al., 2012).

As the NGCU splits around Woodlark Island, a strong, shallower stream traveled to the west through the Milne Bay, while the other stream was eastward, and stronger below 100 m (153.5°E, 9°S; **Figure 7c**). This asymmetry is likely due to the sill depth of the passage between Woodlark Island and Trobriand (151.5°E, 8.5°S) which is about 350 m (Figure S4a). A moderate (~0.5 m s⁻¹) surface-enhanced flow was observed entering the Solomon Sea through the very narrow Indispensable Strait (**Figure 7c**). The portion of the NGCU that exited the Solomon Sea through Vitiaz Strait was strong (>1 m s⁻¹) over the full depth (Germineaud et al., 2016).

While the bifurcation of the NGCU south of New Britain was not sampled, the resulting NBCU was captured at 152°E with flow along the coast to the northeast at all depths and a portion exiting through St. Georges Channel with the current's core between 100 and 400 m depth (Germineaud et al., 2016, **Figure 7c**). The circulation at Solomon Strait was stronger near the coast of New Ireland and northward below 100 m as the southward flow was

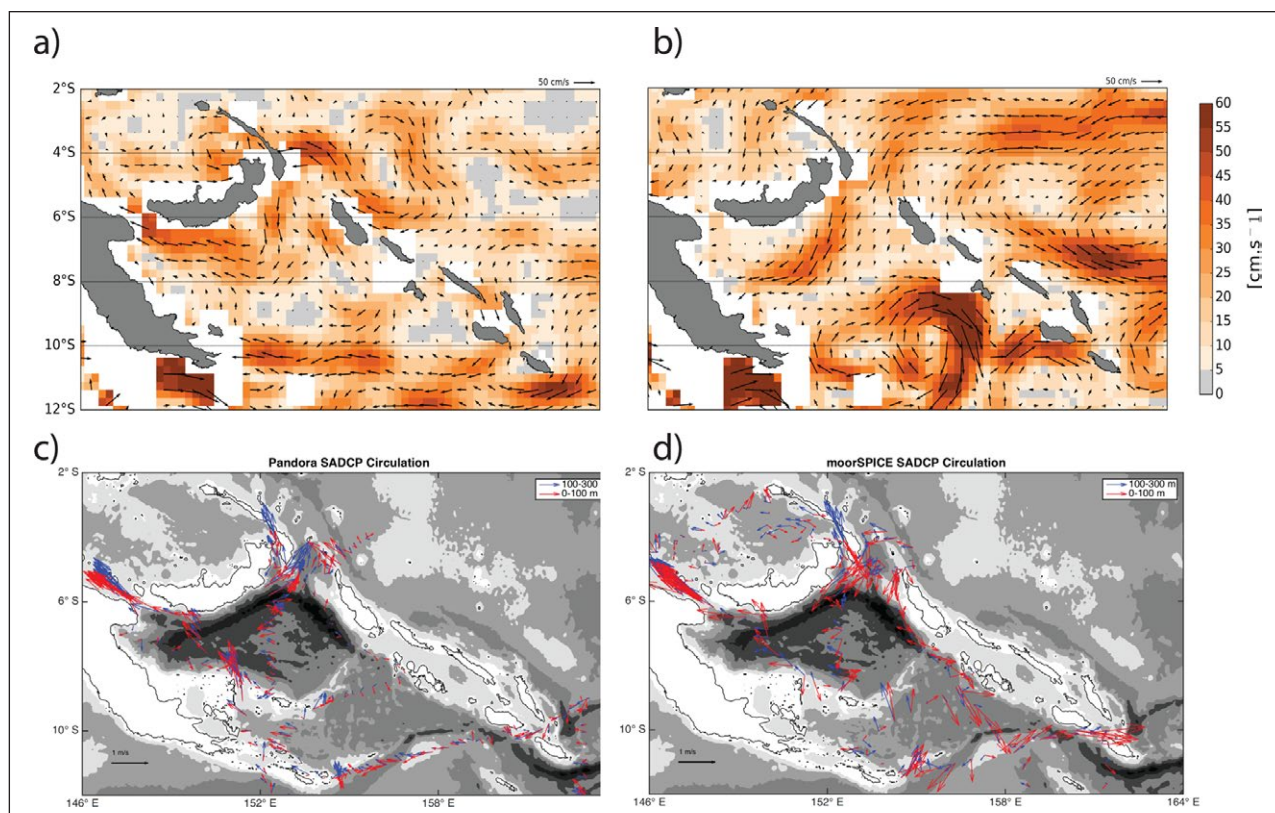


Figure 7: Surface currents. Geostrophic surface velocity anomalies derived from satellite altimetry (AVISO-DUACS14) during (a) Pandora (average July–August 2012) and (b) MoorSPICE (average March 2014) combined with the annual mean surface current climatology from the global drifter program (GDP, 1979 through March 2015) (from <http://www.aoml.noaa.gov/phod/dac/dacdata.php>). Underway currents from the S-ADCP in the layers 0–100 m (red) and 100–300 m (blue) during (c) Pandora and (d) MoorSPICE. Unit current vectors are found in the upper right corners. DOI: <https://doi.org/10.1525/elementa.221.f7>

confined to the upper 100 m and to the western half of the Solomon Strait (**Figure 7c**).

East of Solomon Islands and south of 6°S (**Figure 7a**), there is a branch of the westward SEC with an eastward current to the north (2°–6°S). Cyclonic circulations occur South of Papua New Guinea (11°S, 148°E) and northeast of Bougainville Island (5°S, 156°E) (**Figure 7a**). This last feature is related to a strong northwestward surface flow along the east coast of Bougainville Island (155°E, 5°S; **Figure 7c**).

During MoorSPICE the surface circulation was dominated by cyclonic eddies at the southern entrance of the Solomon Sea (**Figure 7b**). The current was southward through Solomon Strait, contributing to a large anti-cyclonic eddy inside the Solomon Sea (8°S, 153°E). East of Solomon Islands, the flow was eastward at 8°S, that is, against the time-mean flow in the SEC with large eddies centered at 6°S and 10°S.

Compared to during the Pandora cruise, the NGCU was shallower and wider during MoorSPICE, with no surface reversal as it entered the Solomon Sea (Germineaud et al., 2016, **Figures 7d**, S4b). No NGCU bifurcation around Woodlark Island was observed during MoorSPICE, with eastward flow east of Milne Bay, that is, opposite to the direction found during Pandora.

This contrast was also observed in drifter climatology during this season (Hristova and Kessler, 2012). However the merging of a very strong and deep NGCU was observed north of the Woodlark Island chain. The outflow through Vitiaz Strait was unexpectedly strong (>1 m s⁻¹), and so not consistent with the expected seasonal decrease. Nevertheless, the flow decreases with depth, and the total transport through Vitiaz Strait was much lower (Germineaud et al., 2016). The NBCU had a similar speed and direction to that found during Pandora. Surface flow (0–100 m) in both St. Georges Channel and Solomon Strait was entirely southward into the Solomon Sea, then to the southwest along the coast of New Britain.

In addition, strong variations in spatial mixing patterns were also detected between both cruises. Observations from the Pandora and MoorSPICE cruises and the Argo database were used to estimate the dissipation of kinetic energy and mixing in the Solomon Sea using the Thorpe scale method and finescale parametrization (Alberty et al., 2017). The mean profile of dissipation in the Solomon Sea provided in that work shows that the maximum is near the surface and decreases with depth. Depth-mean dissipation in the Solomon Sea was elevated by a factor of 8 relative to the rest of the equatorial Pacific and spatial patterns of mixing vary by up to two orders of magnitude along isopycnal layers. The results suggest seasonal variability of mixing with enhancement during strong monsoonal winds, though the full seasonal cycle remains unresolved.

The two cruises therefore show contrasted circulations, which we attribute to the expected seasonal variability as both the intraseasonal and interannual contrasts are low between the two cruises (Section on Climatic Context). Pandora was characterized by strong and well defined currents that are typical of austral winter (e.g., Cravatte et al., 2011; Hristova and Kessler, 2012), while MoorSPICE was

characterized by weaker currents and a greater activity of cyclonic eddies, typical of early austral summer (Gourdeau et al., 2014; Hristova et al., 2014).

Water properties

Germineaud et al. (2016) provide a detailed analysis of thermocline and intermediate water properties and we summarize here the main features. Near the surface, water properties have an essentially homogeneous salinity during Pandora (34.4–35.4; **Figure 8a**) and a large range during MoorSPICE (33.2–35.6; **Figure 8b**).

Below the surface, water masses are identified by marked temperature and salinity extremes. During Pandora, salinities reach a maximum around 200 m depth (>35.8) at $\sigma_0 = 24.5$ (**Figure 8a**) characterizing the South Pacific Tropical Water (SPTW; Wyrtki, 1962), also referred as the *Upper Salinity Maximum* with south/east Pacific origins (Donguy 1994; Qu and Lindstrom, 2002). This upper salinity maximum was found at $\sigma_0 \sim 25$ during MoorSPICE with salinities (<36) lower than during Pandora (**Figure 8b**).

Below the SPTW is the Subtropical Mode Water (STMW; $\sigma_0 = 25 - 26.5 \text{ kg m}^{-3}$, 12°–20°C) coming from the northern part of the Tasman Sea (Donguy and Henin, 1977; Holbrook and Maharaj, 2008). Deeper, waters in the density range close to $\sigma_0 = 27.0 \text{ kg m}^{-3}$ (5°–8°C, **Figure 8a**) indicate the Subantarctic Mode Water (SAMW; McCartney, 1977) formed at the northern edge of the Antarctic Circumpolar Current south of Tasmania and then advected northward into the South Pacific (e.g., Grenier et al., 2013; Kessler and Cravatte, 2013).

Near 800 m depth at $\sigma_0 = 27.2 \text{ kg m}^{-3}$, a salinity minimum (<34.6) associated with a maximum in oxygen content (~150–200 $\mu\text{mol kg}^{-1}$; **Figure 8a**) identifies the Antarctic Intermediate Water (AAIW) that originates in the southeast Pacific (Qu and Lindstrom, 2004). AAIW is also associated with marked increases in silicate (**Figure 8c, d**) and nitrate (**Figure 8e, f**) observed below $\sigma_0 \sim 27$. Northeast of Bougainville Island (~5°S–155°E; Figure S9), the highest salinities of the intermediate waters indicate the presence of the South Equatorial Pacific Intermediate water (SEqPIW that emanates from the equatorial region, Bostock et al., 2010; Germineaud et al., 2016).

An increase in salinity at $\sigma_0 = 27.4$ (>1000 m) associated with high nutrient content characterizes the Upper Circumpolar Deep Water (UCDW), which is consistent with Sokolov and Rintoul (2000, their **Figure 12b**). We observed quite low oxygen content associated with high concentrations in nitrate (>30 $\mu\text{mol kg}^{-1}$) and silicate (>100 $\mu\text{mol kg}^{-1}$), with high salinity (>34.5) during both cruises. The UCDW emanates southeast of New Zealand, before reaching the anticyclonic gyre in the South Pacific (Tsimpis et al., 1998; Kawabe and Fujio, 2010).

Below, the major deep and bottom waters are characterized by the Lower Circumpolar Deep Water (LCDW), which corresponds to an increase in salinity and a decrease in silicate near 2000 m in the Southern Ocean (Orsi et al., 1999). This deep water flows northward across the Southwest Pacific via complex pathways (Kawabe and

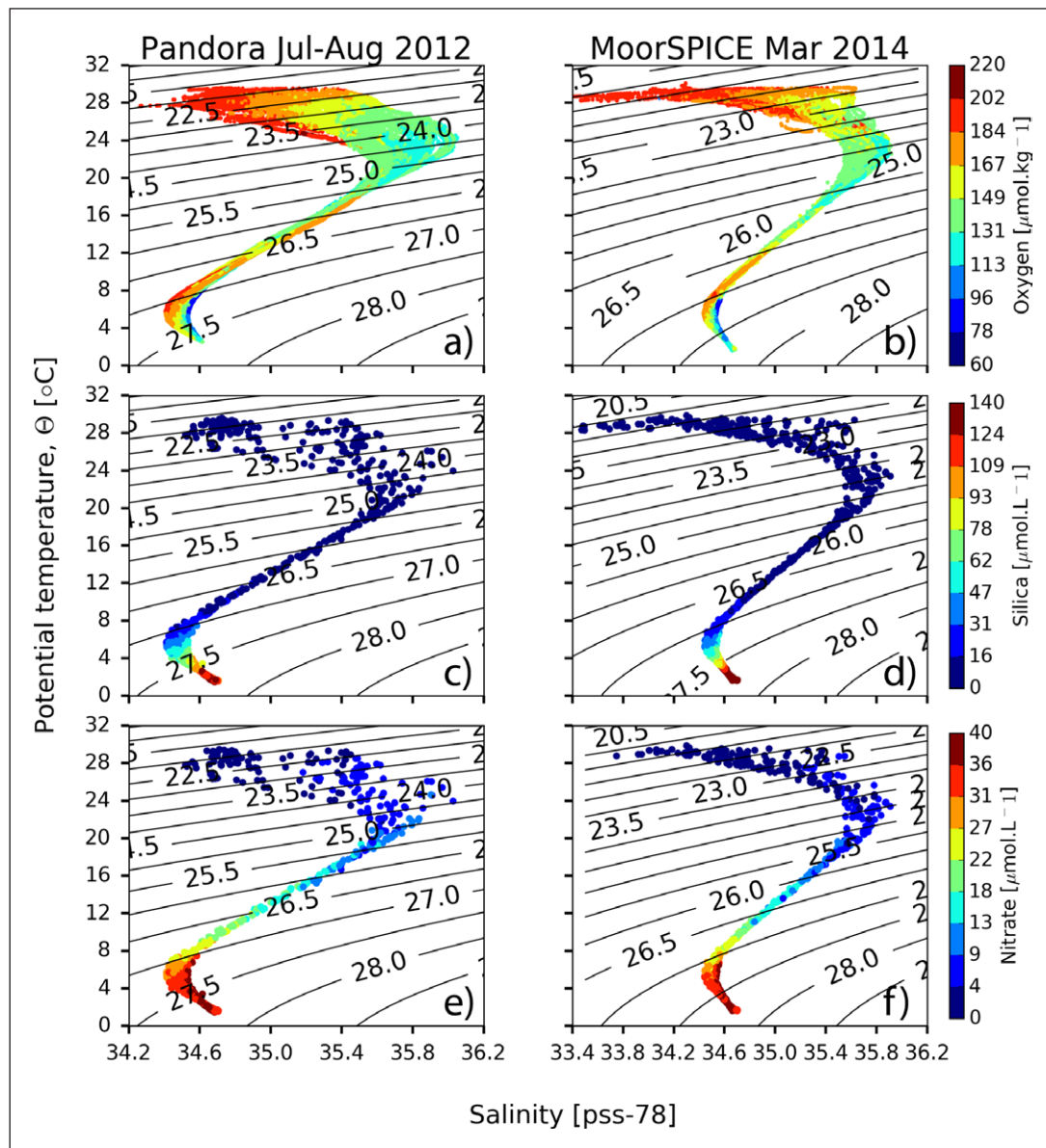


Figure 8: Water mass properties. (Left) Pandora; (right) MoorSPICE color-coded by oxygen (a, b); silicate (c, d); nitrate concentration (e, f). Iso-contours indicate potential density. DOI: <https://doi.org/10.1525/elementa.221.f8>

Fujio, 2010, their **Figure 2c**), although its presence within the Coral and Solomon Seas remains poorly documented.

N₂ fixation, primary production and diazotroph abundances

Bonnet et al. (2015) and Berthelot et al. (2017) have provided a detailed quantification of N_2 fixation and diazotrophs in the Solomon Sea; here we summarize here the main results and trends. In general, *Trichodesmium* dominated the diazotroph community in the Solomon Sea with up to 8.2×10^{10} *nifH* copies m^{-2} during Pandora and up to 4.8×10^9 *nifH* copies m^{-2} during MoorSPICE (**Figure 9a**) (Bonnet et al., 2015). These abundances are in the upper range of *nifH*-derived *Trichodesmium* abundances in the world ocean (Luo et al., 2012). UCYN were the second most abundant phylotypes during Pandora (average of 4.0×10^9 *nifH* copies m^{-2} ; **Figure 9**). Maxima were observed at the centre of the Solomon

Sea (8.0×10^9 *nifH* copies m^{-2}) during MoorSPICE, with much lower maximum abundances in the Bismarck Sea ($< 1.3 \times 10^8$ *nifH* copies m^{-2}) (**Figure 9b**). *Trichodesmium* dominates over UCYN phylotypes in the Solomon Sea in contrast with other South Pacific areas such as the Coral Sea. This dominance seems to be associated with the meridional temperature gradient between the Solomon and the Coral Sea, as well as the higher trace metal availability in the Solomon Sea (Section on geochemistry, Moisander et al., 2010; Bonnet et al., 2015).

In the Solomon Sea, photic N_2 fixation rates ranged from 30 to 5449 (average 624) $\mu\text{mol N m}^{-2} \text{ d}^{-1}$ during Pandora and 0.2 to 4364 (average 1396) $\mu\text{mol N m}^{-2} \text{ d}^{-1}$ during MoorSPICE (**Figure 9c**). They were significantly higher during austral summer conditions (MoorSPICE) than during austral winter conditions (Pandora), suggesting a possible seasonal effect. Nonetheless, rates during both seasons were in the upper range of those reported in the global N_2

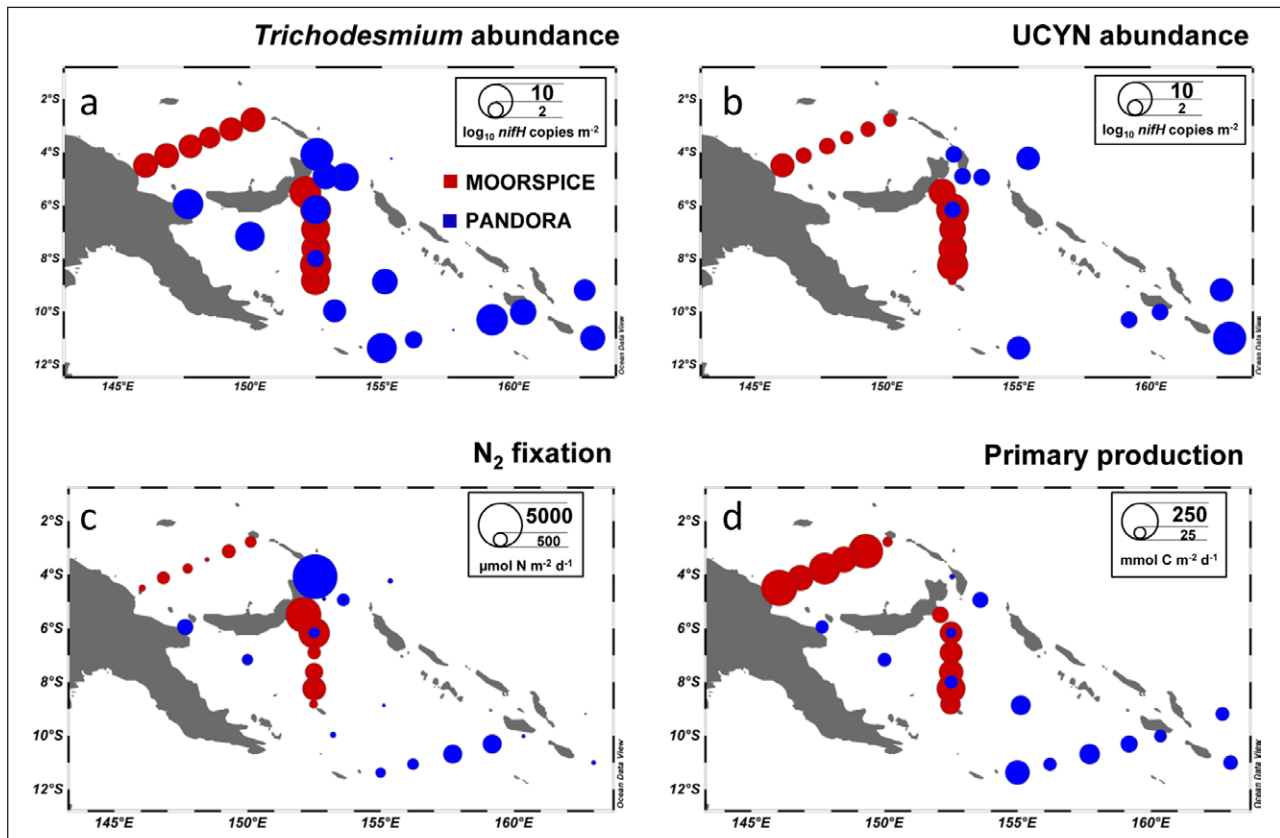


Figure 9: Nitrate fixation. (a) *Trichodesmium* and (b) UCYN abundances (\log_{10} *nifH* copies m^{-2}), (c) N_2 fixation rates ($\mu\text{mol N m}^{-2} \text{ d}^{-1}$), and (d) primary production rates ($\text{mmol C m}^{-2} \text{ d}^{-1}$), during the Pandora (austral winter, blue dots) and MoorSPICE (austral summer, red dots) cruises. All data are integrated over the 0–100 m layer, corresponding approximately to the photic zone. DOI: <https://doi.org/10.1525/elementa.221.f9>

fixation MAREDAT database and even surpassed its upper rates ($100\text{--}1000 \mu\text{mol N m}^{-2} \text{ d}^{-1}$). This comparison suggests that the Solomon Sea is a hot spot of N_2 fixation in the global ocean, although the reasons behind these high rates need to be further investigated. We hypothesize that having SST values $>27^\circ\text{C}$ all year round (i.e., optimal for diazotrophic growth and nitrogenase activity, Breitbarth et al., 2007) associated with significant micro- and macronutrient inputs provide ideal conditions for N_2 fixation. In particular, phosphate turnover times have been reported to be >2 days (i.e., non-limiting for phytoplankton communities) further south around Melanesian archipelagoes (Moutin et al., 2005), which is likely the case in the Solomon Sea as surface phosphate concentrations were never exhausted during both cruises (always $>0.08 \mu\text{mol L}^{-1}$).

In addition, iron, an important component of the nitrogenase enzyme which catalyzes N_2 fixation (Raven, 1988), is continuously provided to the Solomon Sea through land runoff, hydrothermal, and volcanic activity (see section Dissolved Iron below and Labatut et al., 2014) and possibly through energetic currents interacting with the islands (Grenier et al., 2013; 2014; Djath et al., 2014). The dissolved Fe measurements performed along a west–east zonal section in the equatorial Pacific (Slemons et al., 2010) confirm that the Solomon Sea is a primary source of iron for the equatorial Pacific.

Altogether, these conditions provide optimal environmental conditions for diazotrophs to bloom

extensively and likely explain why this regional sea is a hot spot of N_2 fixation. The basin-scale South Pacific N_2 fixation rate was estimated at 46 Tg N y^{-1} (Luo et al., 2012), equivalent to a daily water column integrated rate of $125 \mu\text{mol N m}^{-2} \text{ d}^{-1}$ (considering an area of $72 \times 10^6 \text{ km}^2$ for the South Pacific). The N_2 fixation rates measured during the Pandora and MoorSPICE cruises are larger by a factor of 7 ($529 \mu\text{mol N m}^{-2} \text{ d}^{-1}$ on average and up to $>5000 \mu\text{mol N m}^{-2} \text{ d}^{-1}$; Figure 9c), confirming that the Solomon Sea contributes importantly to fixed nitrogen inputs in the South Pacific as a whole.

In an attempt to assess the importance of N_2 fixation in this region, we extended the depth-integrated N_2 fixation rates obtained during both cruises to the Solomon Sea surface ($7.2 \times 10^{11} \text{ m}^2$). Assuming that diazotrophs fix on average $600 \mu\text{mol N m}^{-2} \text{ d}^{-1}$ during the austral winter conditions (Pandora) and $1300 \mu\text{mol N m}^{-2} \text{ d}^{-1}$ during austral summer conditions (MoorSPICE), N_2 fixation would introduce 3.5 Tg N y^{-1} to the Solomon Sea. This amount corresponds to $\sim 10\%$ of the total nitrogen fixed for the entire South Pacific Ocean as reported in Luo et al. (2012), while the Solomon Sea represents only 1% of its total area. Consequently, the N_2 fixation budget for the South Pacific needs to be updated by including these recent studies performed in the Solomon Sea.

The nitrogen demand derived from primary production data (Figure 9) (assuming a C:N ratio of 6.6) indicates

that N_2 fixation fueled on average 5.5 and 15.1% of total primary production in the Solomon Sea during the Pandora and MoorSPICE cruises, respectively. This contribution is remarkably high compared to other oceanic regions such as the Northwestern Pacific (Shiozaki et al., 2013), Southeastern Pacific (Raimbault and Garcia, 2008), Northeast Atlantic (Benavides et al., 2013) or the Mediterranean Sea (Bonnet et al., 2011; Ridame et al., 2014), where the contribution of N_2 fixation to primary production is generally <5%. These higher contributions confirm the importance of N_2 fixation in supplying new nitrogen to the surface waters of the Solomon Sea.

By using high-resolution nanometer scale secondary ion mass spectrometry (nanoSIMS) coupled with $^{15}\text{N}_2$ isotopic labelling and flow cytometry cell sorting, Bonnet et al. (2016) showed during MoorSPICE that 10% of diazotroph-derived N was quickly (48 h) transferred to non-diazotrophic plankton, in particular diatoms, whose abundance increased 3-fold in that time frame. Diatoms are efficient carbon exporters to depth (Nelson et al., 1995), suggesting that N_2 fixation may sustain an indirect export pathway of organic matter in the Solomon Sea. It would be interesting in further studies to quantify the part of exported material sustained by diazotrophy in such a hot spot of N_2 fixation.

Inorganic carbon observations, anthropogenic CO_2 and acidification

Although during Pandora samples were taken at contrasted locations, depth profiles for both TA and DIC were relatively depth-independent below 2000 m, as compared to surface gradients (Figure 10a, b). Below the surface, a pronounced TA subsurface maximum around 150 m was clearly recognized in the SPTW (Figure 8). In

intermediate waters (500–1000 m), TA and DIC regularly increased with depth.

However, at station 44 (4°S – 155°E , i.e. outside the Solomon Sea in the western tropical Pacific) we observed localized DIC maxima around 500–700 m (highlighted in Figure 10b) in the core of the low oxygen layer characterizing old SEqPIW of northern origins (Section on water properties). In deep waters (>1000 m) DIC and TA concentrations presented, like nutrients, a maximum around 2000–3000 m. However, lower DIC and TA concentrations (highlighted in Figure 10a, b) were found around 3000 m at station 29 (11°S , 156°E) associated with lower nutrient concentrations, high salinity and high oxygen (11.5°S , 155.7°E).

In surface waters, the range for TA (2270 – $2290 \mu\text{mol kg}^{-1}$), for DIC (1920 – $1955 \mu\text{mol kg}^{-1}$), for pH (8.06 – 8.09) and for Aragonite saturation state (3.8 – 4) are typical values observed in the eastern Indian and western Pacific tropical zones (Takahashi et al., 2014; Lenton et al., 2016). Sea surface $f\text{CO}_2$ (calculated) was around $350 \mu\text{atm}$ at 14°S – 162°E and higher at $370 \mu\text{atm}$ around 4°S – 152°E , a difference that could be explained by warming in the north. The $f\text{CO}_2$ range derived from surface DIC/TA data is coherent with underway $f\text{CO}_2$ measurements conducted in this region during July–August 2012 (Trans–Future 5 cruise reported on Figure 11, available on SOCAT-V3 data-base, online at www.socat.info; Bakker et al., 2016).

In July 2012 the global mean atmospheric concentration was about 392 ppm (or $378 \mu\text{atm}$ when converting to $f\text{CO}_2$) (Le Quéré et al., 2015). Therefore, during the cruise the region was a CO_2 sink (oceanic $f\text{CO}_2$ was lower than in the air). To understand how the oceanic carbon uptake propagates in the water column,

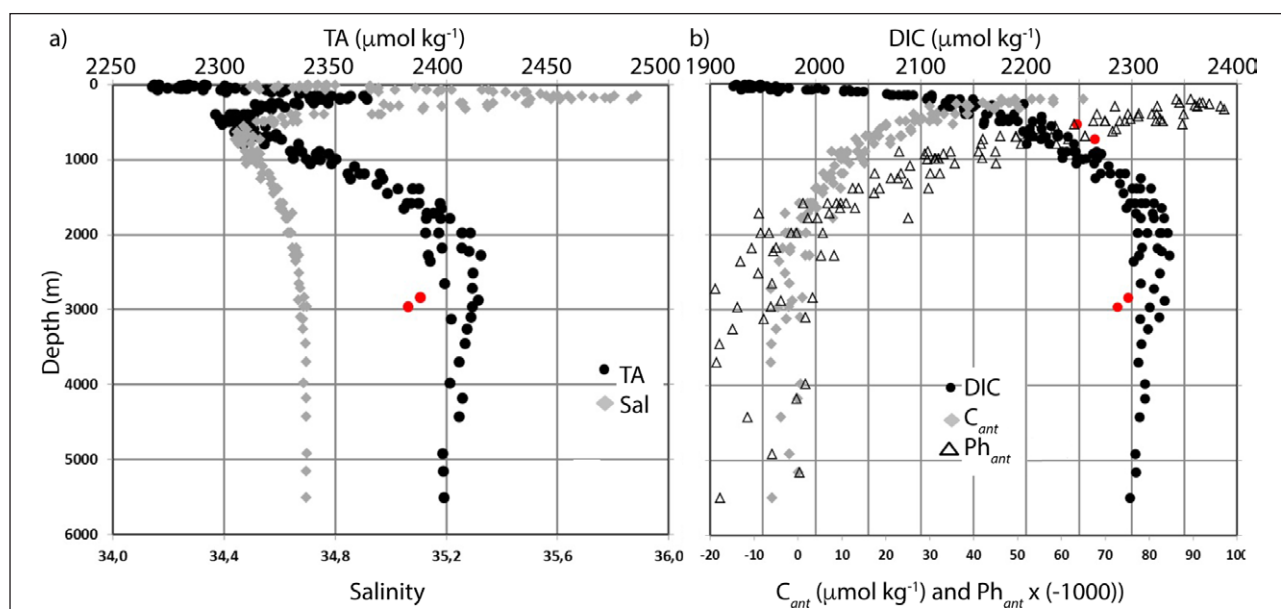


Figure 10: Inorganic carbon observations, anthropogenic CO_2 and acidification during Pandora. (a) Salinity (grey) and TA (black) ($\mu\text{mol kg}^{-1}$) profiles; (b) DIC (black, $\mu\text{mol kg}^{-1}$), C_{ant} (grey, $\mu\text{mol kg}^{-1}$) and pH_{ant} profiles (triangles). For scaling purpose in (b), pH_{ant} values are multiplied by -1000 (i.e., $100 = -0.1$ unit pH change). In (a) and (b) red dots highlight anomalies observed at a few locations. Uncertainty on C_{ant} estimate is about $\pm 7 \mu\text{mol kg}^{-1}$. DOI: <https://doi.org/10.1525/elementa.221.f10>

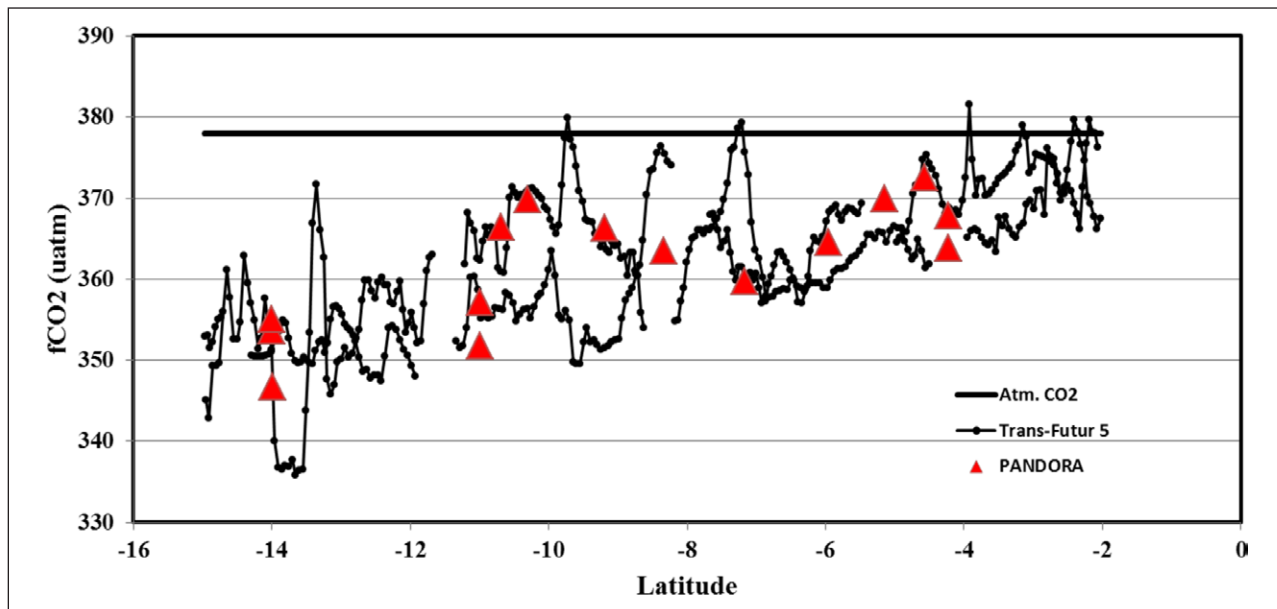


Figure 11: Sea surface $f\text{CO}_2$. Pandora values are calculated with DIC/TA (red triangles); Trans-Future cruise data in July–August 2012 are from underway $f\text{CO}_2$ measurements (black dots) in North Coral Sea and Solomon Sea from SOCAT-V3 (Bakker et al., 2016). Both observations show lower sea surface $f\text{CO}_2$ compared to atmospheric $f\text{CO}_2$ (black line). During this period, the region was a CO_2 sink. DOI: <https://doi.org/10.1525/elementa.221.f11>

we evaluated the anthropogenic CO_2 concentrations (C_{ant}) using the method based on the TrOCA tracer (a combination of TA/DIC pairs, temperature, salinity and oxygen data) previously applied in the Indian Ocean along several WOCE sections (Touratier et al., 2007; Alvarez et al., 2009). The new TrOCA method proposed by Touratier et al. (2007) was considered the most suitable for the investigated region because no transient tracers (e.g., CFCs) were measured during the Pandora cruise. The C_{ant} concentrations are presented only below 200 m (**Figure 10b**) as the method is not suitable to evaluate C_{ant} in surface layers.

The C_{ant} vertical gradient suggests a significant penetration of anthropogenic CO_2 down to about 1500 m. Between 200 and 1000 m C_{ant} concentrations decreased sharply from about $50 \mu\text{mol kg}^{-1}$ to $10 \mu\text{mol kg}^{-1}$. Below 1500 m, the C_{ant} concentrations are low and within the error of the method ($\pm 7 \mu\text{mol kg}^{-1}$).

We also estimated the anthropogenic pH_{ant} by calculating the difference between modern pH, (based on DIC and TA concentrations in 2012) and pre-industrial pH values (based on DIC- C_{ant} and TA concentrations). As expected, the pH_{ant} profiles mirror the C_{ant} penetration (**Figure 10b**). A large pH_{ant} value of about -0.1 units is estimated in upper layers (200 m) and is also significant at depth (-0.05 units at 500 m).

The DIC and TA observations obtained during the Pandora cruise enable the first evaluation of both anthropogenic carbon and ocean acidification in the Solomon Sea. Added to historical observations conducted in the Western Tropical Pacific ocean (Suzuki et al., 2013), these data can be used to investigate in more detail the oceanic inorganic carbon system and its variability in a broader context.

Trace elements

We present below an initial examination of the concentration of Fe, Al, Hg and Mn in the Solomon Sea.

Dissolved Iron

Depth profiles of dissolved Fe (dFe) resemble nutrient-like profiles, with low concentrations at the surface and an increase with depth (**Figure 12a**). The surface dFe concentrations ranged from 0.11 to 0.44 nmol L^{-1} (**Figure 12b**) and showed significantly ($p < 0.05$) higher dFe concentrations near the islands ($0.35 \pm 0.06 \text{ nmol L}^{-1}$) than in the Coral Sea ($0.23 \pm 0.07 \text{ nmol L}^{-1}$) in the first 150 m. Similar concentrations have been observed by Labatut et al. (2014) off the Papua New Guinea coast due to river runoff. Volcanic inputs from the Rabaul volcano (close to station 42) could also be involved. This enrichment is confined near islands and offshore, dFe concentrations ($0.19 \pm 0.02 \text{ nmol L}^{-1}$) are not significantly ($p > 0.05$) different from those in the Coral Sea. High primary production and *Trichodesmium* abundance could explain the similar dFe stocks (Bonnet et al., 2015). The deep water dFe concentrations ranged from 0.62 to 1.29 nmol L^{-1} (**Figure 12c**) and suggest a sedimentary and/or hydrothermal source of dFe in the Solomon Strait (Labatut et al., 2014).

Al and Mn

Enrichments in Al and Mn concentrations in the region relative to the open ocean indicate that coastal and sedimentary input is important in this region and that this *boundary exchange* is likely driven by strong currents scouring the coastal margin. However, quantification of boundary exchange requires the coupling of concentrations of rare earth elements (REE) and measurements of Nd

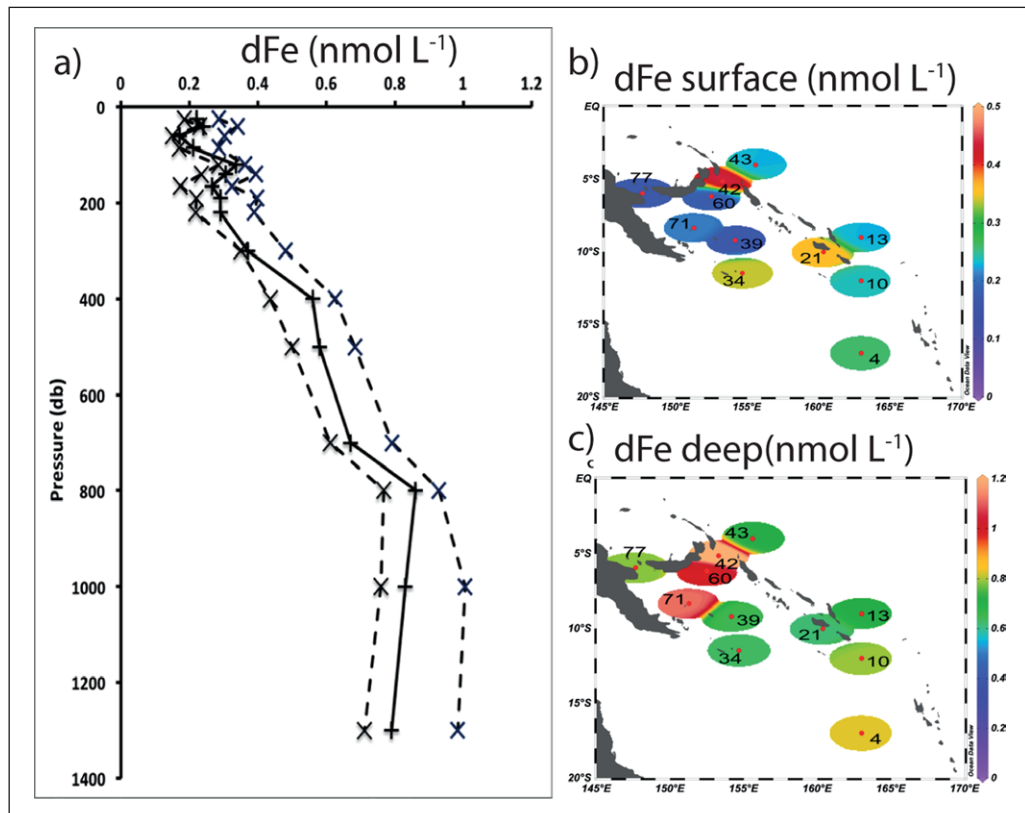


Figure 12: Dissolved iron concentrations during the Pandora cruise. (a) Vertical distribution showing the median dFe (solid line with crosses). The interquartile range, defined as the range around the median containing 50% of the data, is given between the two dotted lines. (b) Concentrations of dFe in surface waters measured during the Pandora cruise at 25 m for all the stations except station 34 (45 m) and 77 (80 m). (c) Same as (b), but at 1300 m. DOI: <https://doi.org/10.1525/elementa.221.f12>

isotopes (Lacan and Jeandel 2005; Grenier et al., 2013), currently underway. The evolution of Al concentration along the NGCU pathways near the shallow shelf (<500 m) of the Rossel Island (station 34) suggests a noticeable source at about 400 m depth (**Figure 13**), at the core of the NGCU (Germineaud et al., 2016). There was a strong Mn gradient in the upper water column, also suggestive of sediment flux from the shelf (**Figure 13**). These stations also show evidence of enrichment at depth from deep sedimentary input.

The NGCU flows near the shallow sill along the Woodlark and Trobriand Islands (station 71) before it bifurcates into the NBCU. Here, there is an increase in aluminum and manganese at depth, as well as a peak in aluminum (but not manganese) around 500 m. This pattern could either be the signal from the Louisiades, or a lateral input from the nearby shallow sill. The absence of Mn enrichment at this depth suggests that the aluminum is from a more distant source like the Louisiades and that the Mn has been scavenged during transport. There is also deep water enrichment off of New Britain (station 60). In the Solomon Strait (station 42), the enrichment from the Louisiades is overwhelmed by the strong continental inputs through the strait.

Based on the Al profile, as the NBCU flows through the Solomon Strait it entrains both deep sedimentary inputs and lateral input from coastal margins. Continuing along

the NGCU through the Vitiaz Strait (station 77), there are lateral inputs from the shelves, as well as enrichment at depth. Sites located adjacent to each other in the Solomon Strait (station 42) and northeast of Bougainville (station 43) are remarkably different. The Solomon Strait is enriched in aluminum and manganese relative to the Bougainville coast, suggesting that as water exits the Solomon Strait it flows more northwards than eastwards (**Figure 7**). This interpretation is consistent with ADCP findings, which show no flow between these neighboring sites. Rather, the Solomon Islands Coastal Undercurrent flows north, and there is some concurrence between this station and the south side of the Solomon Islands (station 13): they have similar Mn distributions, and similar Al distributions deep in the water column.

In the Coral Sea, upstream of the Solomon Sea, station 4 located within the North Caledonian Jet (NCJ) showed similar distributions of aluminum and manganese to those of station 82, further north. Lateral inputs from the shelf off New Caledonia enrich station 4 in both aluminum and manganese, relative to station 82. Based on these data, the predominant inputs of trace metals to the Solomon Sea are from coastal margin fluxes at depth, as well as lateral inputs in straits, where water is in contact with sediment at both the seafloor and along the coasts. There are high surface concentrations at many stations that reach thermocline depths (~300 m). In general, average

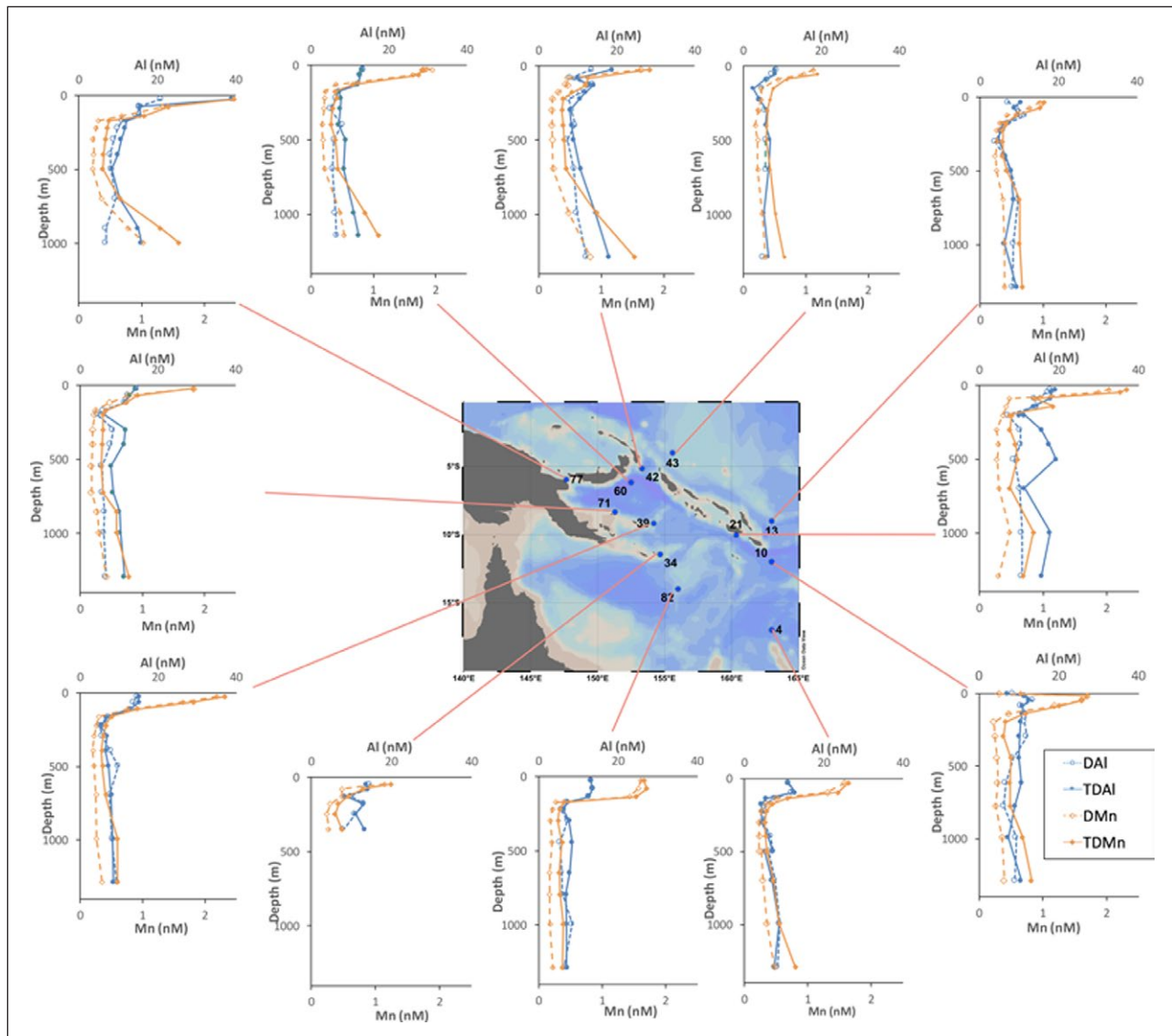


Figure 13: Aluminum and manganese distributions. dAl and dMn represent the dissolved fraction ($< 0.2 \mu\text{m}$), while tDAI and tDMn represent the unfiltered, whole water fraction. Both analysis were conducted after the acidification (pH 1.7–1.8). DOI: <https://doi.org/10.1525/elementa.221.f13>

aluminum and manganese concentrations (~12 nM and ~0.5 nM, respectively) are elevated relative to open ocean values. The most elevated concentrations in aluminum are found at station 77, along the outflow of the Vitiaz Strait, suggesting high terrestrial inputs in the surface waters.

The Solomon Sea is, in many locations, enriched in Al and Mn relative to open ocean values, suggesting that the interaction between strong currents and coastal boundaries is an important mechanism by which Al and Mn concentrations are enriched in this area. Such hypothesis will be confirmed, or not, when REE and Nd will be analyzed.

Mercury (Hg)

We present 9 vertical profiles (to 1300 m-depth) for tHg and MeHg that were sampled during the Pandora cruise. Total Hg concentrations varied only little, both vertically and horizontally (mean = $0.90 \pm 0.18 \text{ pM}$,

range = $0.55 - 1.69 \text{ pM}$, $n = 87$). The vertical tHg profiles showed neither a clear surface enrichment nor indications for sedimentary sources (Figure 14), and correspond to concentrations generally observed in the open ocean (Lamborg et al., 2014). The MeHg vertical distributions showed a similar pattern at all stations (mean = $0.17 \pm 0.14 \text{ pM}$, range = $0.01 - 0.42 \text{ pM}$, $n = 89$).

MeHg concentrations were generally low ($0.043 \pm 0.021 \text{ pM}$, $n = 39$) at the surface (0–200 m), increase gradually from 200 to 400 m-depth ($0.195 \pm 0.103 \text{ pM}$, $n = 21$) to reach their maximum below 400 m-depth, ($0.337 \pm 0.034 \text{ pM}$, $n = 29$). The fact that MeHg and tHg distributions are relatively homogeneous in this dynamic zone and comparable to what has been observed eastward in the open Equatorial Pacific (Mason and Fitzgerald, 1990; Munson et al., 2015) suggests that MeHg is formed in situ in the oceanic water column and that boundary exchange has little or no influence. Concurrent near-margin Hg scavenging (Cossa et al., 2004) and Hg release

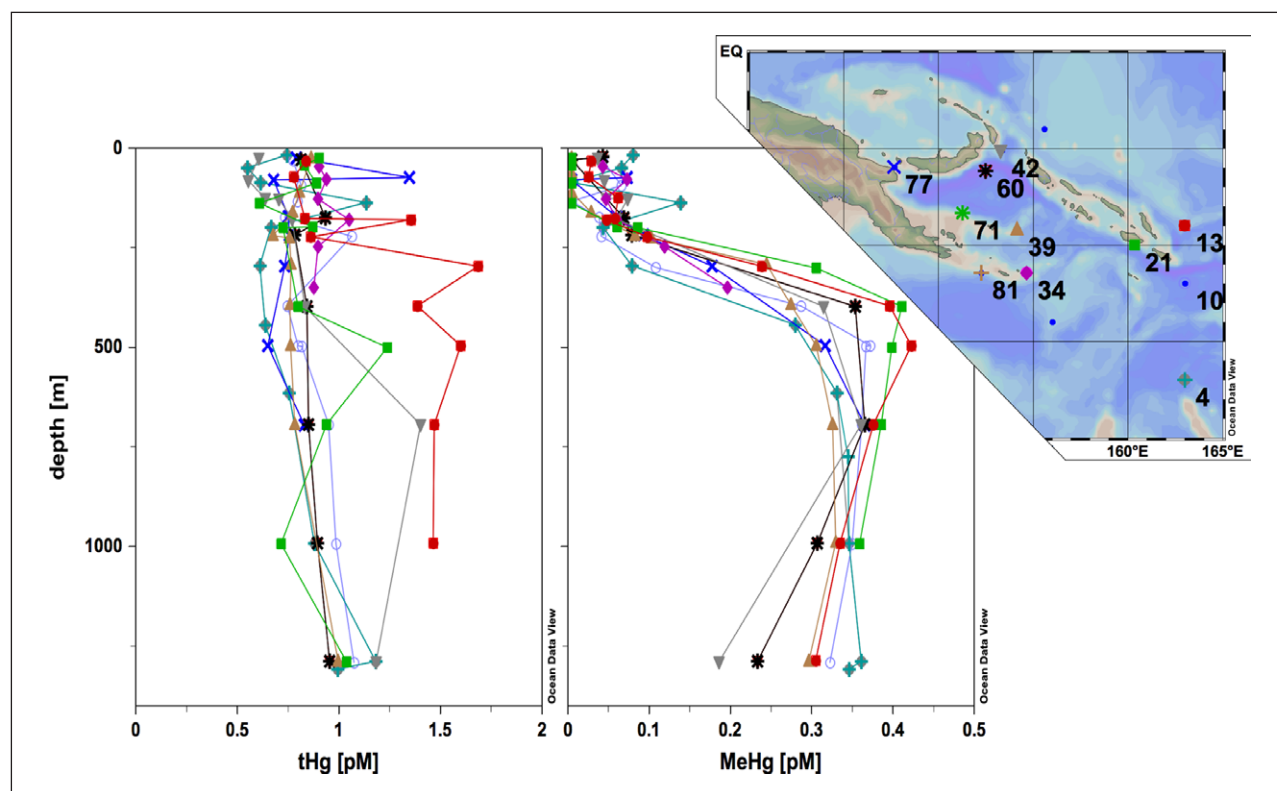


Figure 14: Mercury (Hg). Total Hg (tHg) and methylmercury (MeHg) distributions in picomoles per liter (pM) across the Solomon Sea. Color profiles correspond to color code stations on the map. DOI: <https://doi.org/10.1525/elementa.221.f14>

from margin sediments could indeed result in zero net effect on tHg concentrations. It is very unlikely, however, that those boundary exchange processes would not affect MeHg distributions.

Conclusions

The Pandora and MoorSPICE multidisciplinary cruises documented the Solomon Sea and part of the Coral and Bismarck Seas during two contrasted seasons, in austral winter (July–August 2012) and austral summer (March 2014). This paper presents the climatic context of the cruises, explains the scientific rationales behind all measurements made and describes the data acquisition. It presents an ensemble view of available observations and some initial results on physics, biogeochemistry and geochemistry so that those can be used as a reference for further, refined physical, geochemical and biogeochemical studies and stimulate multidisciplinary analyses.

Both cruises took place during neutral or weak ENSO conditions, and during weak active phases of MJO, precluding a strong influence of these phenomena on observed conditions. It is more likely that seasonal variability is the main driver of observed differences between the two cruises. Pandora took place during austral winter, and was associated with colder sea surface temperature, strong regional monsoonal wind forcing, and well-defined currents, whose transports were in the upper range of what had been previously estimated. In contrast, MoorSPICE took place in austral summer, and was associated with warm SSTs, much weaker winds, weaker currents and a greater activity of cyclonic eddies.

Measurements of temperature, salinity, oxygen, nutrients and currents allowed an unprecedented description of the fine-scale structure of water mass pathways, properties and mixing at different densities. Special attention was paid to the entrance and exits of the Solomon Sea, and these sections were sampled from top to bottom. Waters enter the Solomon Sea through the southern entrance in the narrow and deep NGCU confined to the western boundary, joining a weaker branch in mid-basin. This strong current further splits around islands and bifurcates on the New Britain coast, ultimately exiting the Solomon Sea through three narrow exits. The main branch exits northwestward through Vitiaz Strait, where the flow is found to extend to the bottom during both cruises. Other branches exit through St. Georges Channel and Solomon Strait. In the surface, waters also enter the Sea through Solomon Strait. Unexpected features include the deep extension of the currents, and strong contrasts between the interior of the Solomon Sea and conditions east of the Solomon Strait (Germineaud et al., 2016).

These energetic currents and the complex topography make this area potentially key for water mixing. Spatial patterns of mixing have been analyzed using CTD and LADCP profiles and reveal high seasonal dependence dissipation, which is much higher in the Solomon Sea than in other equatorial Pacific regions.

Biogeochemical measurements revealed new and important results. The Solomon Sea appears as a hot spot of N_2 fixation in the global ocean. *Trichodesmium* was quite abundant during both cruises and dominated the diazotroph community. N_2 fixation rates measured

were among the highest of the global ocean, especially in the narrow exits of the Solomon Sea where diazotrophs accumulated. The Pandora cruise carbon measurements also enabled the first evaluation of anthropogenic carbon and oceanic acidification in the Solomon Sea. Anthropogenic carbon signal penetrates deep in the water column, down to 1500 m, and acidification, large in the surface layer, was still found to be significant at 500 m depth.

Trace elements and isotopes were collected at selected locations along the water pathways; though many tracers are still currently being analyzed, the first results clearly reveal land to ocean inputs. A surface dissolved iron enrichment, probably due to river runoff or volcanic inputs, is confined close to the coasts (Labatut et al., 2014). Dissolved iron concentrations in deep waters suggest the existence of a deep sedimentary and/or hydrothermal source. Aluminum and manganese concentrations also suggest significant sediment flux from the shelf, in shallow and deep waters, and lateral inputs in the straits. Surprisingly, total mercury and methylmercury vertical distributions were similar to those in open ocean, and did not reveal any substantial surface enrichment, nor sedimentary sources. These results suggest that boundary exchange has little or no influence on MeHg formation. Further analyses of other tracers (more specifically REE concentrations and Nd isotopes) will help to constrain the nature and rate of the boundary exchanges at the land-ocean interface. The question of how these micronutrient elements will be transported downstream toward the equator remains open.

The data collected during these two cruises provide snapshots of the Solomon Sea conditions. They give unprecedented detailed information, but have inherent limitations, since a snapshot view of the currents can be strongly impacted by variability on many timescales, in particular by mesoscale eddies, intraseasonal or interannual variability. To complement these cruises, moorings have been deployed at the entrance and exits of the Solomon Sea (in Vitiaz Strait, St. Georges Channel and Solomon Strait) for a period of 18 months to 3 years. They sampled velocity, temperature and salinity at high frequency from top to bottom. Together with the repeated glider sections at the entrance of the Solomon Sea, with the PIES endpoint moorings, they will provide estimates of mass and heat transport variability from the tropics to the equator via the low-latitude western boundary current.

We hope to learn much from these observations about the scales of variability of this transport, which is a key element of the meridional subtropical cells supplying waters of mid to high latitude origin into the western equatorial Pacific. It is recognized that sustained boundary current observations are primary missing elements of the ocean observing system, and that their transport of mass, heat and freshwater should be monitored through dedicated observations (TPOS2020, report available online at <http://tpos2020.org/first-report/>). We also hope to learn from these measurements how to effectively built a sustained observing system for this region.

Appendix A: List of the trace elements and their isotopes for which samples were taken in the framework of PANDORA cruise

During Pandora (also GEOTRACES GP12), a comprehensive group of trace element samples were collected and are currently being measured. They are listed below, along with their scientific application:

1. Dissolved and particulate trace metal concentrations (Fe, Co, Mn, Cu, Zn, Pb, Cd) and some of their isotope distributions (Fe, Zn, Cu, Pb, Cd) will be used to assess the flux of trace elements provided to the water masses by their contact with the adjacent continent to the Solomon Sea. In addition, some of them as for example Fe, Co, Cu, or Zn are essential to the phytoplankton development and considered as micro-nutrients.
2. Concentrations and isotopic composition of these micronutrients help to constrain their origin, fate and cycling in seawater. For example, hydrothermal sources can provide iron that is isotopically light compared to the simple dissolution of erosion products, allowing the differentiation of the element sources (Radic et al., 2011; Conway and John, 2014; Labatut et al., 2014; Klar et al., 2017). Lead isotopes are good tracers of the lead sources in the different water masses.
3. Being conservative lithogenic tracers, particulate Al and ^{232}Th allow discrimination of the terrestrial from the biogenic fraction of the suspended material pool.
4. Radium and actinium isotopes (^{226}Ra , $T_{1/2} = 1602$ years; ^{228}Ra , $T_{1/2} = 5.75$ years; ^{224}Ra , $T_{1/2} = 3.66$ day; ^{223}Ra , $T_{1/2} = 11.4$ day) are all decay products of insoluble elements. Soluble, they often show high activity in shallow water overlying continental shelves via epibenthic outflux, and decrease in abundance by natural radioactive decay and mixing. Because of their chronometer properties, Ra isotopes provide information on water transit time and mixing processes (van Beek et al., 2008; Sanial et al., 2015). ^{227}Ac (half-life of 21.8 years) is produced in the bottom sediments. ^{227}Ac will be analyzed on the same samples as for Ra and will help in constraining the vertical mixing on a longer time-scale (Geibert et al., 2002).
5. Rare Earth (REE) concentrations and Nd isotopes: The continental margins surrounding the world ocean display different isotopic signatures, reflecting their different geological origin. Old granitic sediments display low $^{143}\text{Nd}/^{144}\text{Nd}$ ratios while the volcanic sediment have high $^{143}\text{Nd}/^{144}\text{Nd}$ ratios. This property allows the quantification of the fraction of weathered material that dissolves at the continent/ocean interface (Arsouze et al., 2009; Jeandel and Oelkers, 2015). In addition, the distributions of Nd isotopic signatures and REE concentrations between the dissolved and particulate fractions of the collected samples are

- complementary tracers that allow quantifying exchange processes between these two phases.
6. Thorium and protactinium isotopes: Thorium is insoluble in seawater. ^{228}Th and ^{230}Th are used as tracers of particle scavenging rates, settling rates and dissolved/particulate exchange (Henderson, 2003; Venchiarutti et al., 2008; Hayes et al., 2013; 2014). ^{231}Pa is also insoluble (but slightly more soluble than Th) and also produced in the water column by the decay of a soluble parent. Although more soluble than Th, ^{231}Pa is still particle reactive. Coupled with ^{230}Th isotope data, its distribution provides a powerful means to estimate dissolved/particle exchange rate, boundary scavenging and ventilation rates (Henderson, 2003; Venchiarutti et al., 2008; Hayes et al., 2013; 2014).
 7. Stable Li and Pb isotopes: hydrothermal fluids have a characteristic stable Pb isotope signatures (as do Nd) that is altered near a vent. Li concentrations and Li isotopic signatures are also good specific tracers of hydrothermalism because seawater has an isotopic signature of about $\delta\text{ }^7\text{Li} = +33\text{\textperthousand}$ whereas hydrothermal fluids are close to $\delta\text{ }^7\text{Li} = +5\text{--}10\text{\textperthousand}$.
 8. Total Hg (tHg) and methylmercury (MeHg) are contaminants, the last one being accumulated and toxic for the trophic chain (Heimbürger et al., 2015).

Data Accessibility Statement

1. Pandora data are freely available and can be accessed from SISMER and CYBER web server at http://www.obs-vlfr.fr/proof/php/pandora/pandora_overall.php.
2. MoorSPICE data are freely available and can be accessed from SISMER and CYBER web server at http://www.obs-vlfr.fr/proof/php/MoorSPICE/moorspice_overall.php.
3. R/V Mirai MR14–02 are freely available and can be accessed from the JAMSTEC data website <http://www.godac.jamstec.go.jp/darwin/datatree/e>.

Supplemental Files

The supplemental files for this article can be found as follows:

- **Figure S1.** Same as Figure 2 but for the Southwest Pacific. DOI: <https://doi.org/10.1525/elementa.221.s1>
- **Figures S2.** Same as Figure 4 but for the Southwest Pacific. DOI: <https://doi.org/10.1525/elementa.221.s2>
- **Figures S3.** Same as Figure 5 but for the Southwest Pacific. DOI: <https://doi.org/10.1525/elementa.221.s3>
- **Figures S4.** Same as Figure 7c, d but for the deep layers, from the shipboard ADCPs. DOI: <https://doi.org/10.1525/elementa.221.s4>
- **Figures S5.** (Upper) potential temperature and (lower) salinity section along 163E. White lines indicate isopycnals, dissolved oxygen and nitrate phosphate (no data available following a problem in the measurement system) and silicate. DOI: <https://doi.org/10.1525/elementa.221.s5>
- **Figures S6.** (Upper) potential temperature and (lower) salinity section east and inside Indispensable Strait, dissolved oxygen and nitrate, phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s6>
- **Figures S7.** (Upper) potential temperature and (lower) salinity section in the south entrance of the Solomon Sea dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s7>
- **Figures S8.** (Upper) potential temperature and (lower) salinity section from Misima to Gizo islands dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s8>
- **Figures S9.** (Upper) potential temperature and (lower) salinity section along the Solomon Strait and east Bougainville Island dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s9>
- **Figures S10.** (Upper) potential temperature and (lower) salinity meridional section east of New Britain dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s10>
- **Figures S11.** (Upper) potential temperature and (lower) salinity section along 152E dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s11>
- **Figures S12.** (Upper) potential temperature and (lower) salinity section from Kiriwina to Madau Islands dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s12>
- **Figures S13.** (Upper) potential temperature and (lower) salinity section along 150E dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s13>
- **Figures S14.** (Upper) potential temperature and (lower) salinity section along Vitiaz Strait dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s14>
- **Figures S15.** (Upper) potential temperature and (lower) salinity section in the south entrance of the Solomon Sea dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s15>
- **Figures S16.** (Upper) potential temperature and (lower) salinity section along the Solomon Strait dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s16>
- **Figures S17.** (Upper) potential temperature and (lower) salinity section along 152E dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s17>
- **Figures S18.** (Upper) potential temperature and (lower) salinity section from Kiriwina to Madau Islands dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s18>

- **Figures S19.** (Upper) potential temperature and (lower) salinity section along 150E dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s19>
- **Figures S20.** (Upper) potential temperature and (lower) salinity section along Vitiaz Strait dissolved oxygen and nitrate phosphate and silicate. DOI: <https://doi.org/10.1525/elementa.221.s20>
- **Tables S1.** Summary of underway data acquisition. DOI: <https://doi.org/10.1525/elementa.221.s21>
- **Tables S2.** Summary of on-station data acquisition during Pandora. DOI: <https://doi.org/10.1525/elementa.221.s22>
- **Tables S3.** Summary of on-station data acquisition during MoorSPICE. DOI: <https://doi.org/10.1525/elementa.221.s23>

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Competing interests

The authors have no competing interests to declare.

Author Contributions

AG, SC, JS, CJ, and GE coordinated the projects, cruises and article writing. CG and MA contributed to the physical analysis and produced corresponding figures; MB, SB, HB, MR lead the biological analyses; JL the volcanic aspects. The geochemistry aspects were analyzed by NM (carbonates); L-EH (Hg); SM, JR (Al/Mn); FQ, GS, FL (Fe). Cruise data acquisition and treatment was ensured by JG and FB. TH lead the JAMSTEC cruise; WK, MK, EP, US, PV-B, MS and JES were involved at different stages of the results presented here.

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