

Seasonal oceanography from Physics to micronekton in the south-west pacific

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1 **Seasonal Oceanography from Physics to Micronekton in** 2 **the South-West Pacific.**

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35 Abstract

36 Tuna catches represent a major economic and food source in the Pacific Ocean, yet are 37 highly variable. This variability in tuna catches remains poorly explained. The relationships 38 between the distributions of tuna and their forage (micronekton) have been mostly derived 39 from model estimates. Observations of micronekton and other mid-trophic level organisms, 40 and their link to regional oceanography, however are scarce and constitute an important 41 gap in our knowledge and understanding of the dynamics of pelagic ecosystems. To fill this 42 gap, we conducted two multidisciplinary cruises (Nectalis1 and Nectalis2) in the New 43 Caledonian Exclusive Economic Zone (EEZ) at the southeastern edge the Coral Sea, in 2011 44 to characterize the oceanography of the region during the cool (August) and the hot 45 (December) seasons. The physical and biological environments were described by 46 hydrology, nutrients and phytoplankton size structure and biomass. Zooplankton biomass 47 was estimated from net sampling and acoustics and micronecton was estimated from net 48 sampling, the SEAPODYM ecosystem model, a dedicated echosounder and non-dedicated 49 acoustics. Results demonstrated that New Caledonia is located in an oligotrophic area 50 characterized by low nutrient and low primary production which is dominated by a high 51 percentage of picoplankton cyanobacteria *Prochlorococcus* (>90%). The area is 52 characterized by a large-scale north-south temperature and salinity gradient. The northern 53 area is influenced by the equatorial Warm Pool and the South Pacific Convergence Zone and 54 is characterized by higher temperature, lower salinity, lower primary production and 55 micronekton biomass. The southern area is influenced by the Tasman Sea and is 56 characterized by cooler temperature, higher salinity, higher primary production and 57 micronekton biomass. Interactions between the dynamic oceanography and the complex 58 topography creates a myriad of mesoscale eddies, inducing patchy structures in the frontal 59 area. During the cool season, a tight coupling existed between the ocean dynamics and 60 primary production, while there was a stronger decoupling during the hot season. There 61 was little difference in the composition of mid-trophic level organisms (zooplankton and 62 micronekton) between the two seasons. This may be due to different turn-over times and 63 delays in the transmission of primary production to upper trophic levels. Examination of 64 various sampling gears for zooplankton and micronekton showed that net biomass

65 estimates and acoustic-derived estimates compared reasonably well. Estimates of

66 micronekton from net observations and the SEAPODYM model were in the same range. The

- 67 non-dedicated acoustics adequately reproduced trends observed in zooplankton from nets,
- 68 but the acoustics could not differentiate between zooplankton and micronekton and
- 69 absolute biomasses could not be calculated. Understanding the impact of mesoscale
- 70 features on higher trophic levels will require further investigation and patchiness induced by
- 71 eddies raises the question of how to best sample highly dynamic areas via sea experiments.
- 72

73 Keywords

- 74 Zooplankton, nekton, acoustic data, oceanographic surveys, mesoscale eddies, oligotrophic,
75 primary production
76
- 75 primary production

77 1 Introduction

78 In the South Pacific Ocean fishing of apex predators, such as tuna and billfishes, represents a 79 major economic and food resource (Bell et al., 2013). Considerable variability in tuna catch 80 rates is observed in fisheries (Rouyer et al., 2008). Although much of this variability remains 81 unexplained, tuna abundance in space and time has been correlated with factors including 82 oceanographic conditions, physiological constraints (e.g. temperature, depth, oxygen 83 requirements), forage availability, and reproductive behavior (Farley et al., 2013; Senina et 84 al., 2008; Young et al., 2011).

85 Tuna forage predominantly comprises micronekton (Young et al., 2010; this issue).

86 Micronekton are defined as organisms in the 2-20 cm size range and are predominantly

87 distributed in the upper 1000 m of the water column. Micronekton play a key role as

88 intermediaries between plankton production, their prey, and top predators. Since

89 micronekton biomass is dependent on the availability of plankton prey, it is expected that

90 plankton production, its oceanographic drivers, and micronekton biomass would be tightly

91 coupled, and therefore act in concert in determining top predator distributions.

92 The New Caledonian Exclusive Economic Zone (EEZ), a region of more than 1.4 10^6 km², is 93 located in the Coral Sea, at the southeastern edge of the South Pacific (Figure 1). The 94 dominant feature of circulation across 0-150 m is the westward-flowing South Equatorial 95 Current (SEC) from ~25°S to the equator. The SEC flow bifurcates at the Australian 96 continental margin (Ridgway and Dunn, 2003) at ~15°S, with one branch connecting with 97 the southward flowing East Australian Current (EAC) (Qu and Lindstrom, 2002) and the 98 other forming the Gulf of Papua Current which flows northward along the coast of 99 Queensland. Within the Coral Sea, the SEC comprises narrow filaments and jets created by 100 the complex island, reef, seamounts and ridge topography (Gourdeau et al., 2008) namely 101 the North Vanuatu Jet at around 13-15°S, and the North Caledonian Jet at around 17-18°S 102 (Couvelard et al., 2008; Marchesiello et al., 2010). To the south of New Caledonia, the 103 surface flow returns from the EAC back into the central south Pacific (Figure 1) as the South 104 Tropical Counter Current (STCC) (Marchesiello et al., 2010). In this region, the structures of 105 the ocean currents are prone to shear instabilities and high eddy kinetic energy is observed

106 (Qiu et al., 2009). Excluding the very coastal areas, the New Caledonian EEZ is regarded as

107 oligotrophic (Dandonneau and Gohin, 1984) with a mean nitracline depth of ~110 m (Figure

108 1). South of 22°S, the region experiences higher productivity (Ceccarelli et al., 2013;

109 Dandonneau and Gohin, 1984).

110 Within this oceanographic context, the longline fishery for tuna represents approximately 111 30% of the total fisheries harvest in New Caledonia (Gillett, 2009). Catches are dominated 112 by albacore tuna (Thunnus alalunga) and exhibit two seasonal peaks in July - August and 113 December, and the highest catch rates occur in the north-western part of the EEZ (Briand et 114 al., 2011). The influence of temperature, primary production and micronekton density on 115 tuna catch rates has been demonstrated in New Caledonia (Briand et al., 2011), in American 116 Samoa (Domokos, 2009) and at the ocean basin scale in the Pacific Ocean (Lehodey et al., 117 1998).

118 Large-scale observations of temperature, surface currents and surface primary production

119 derived from satellite data have allowed validation of the existing oceanographic models,

120 giving confidence in the use of modeled oceanographic parameters for such analyses.

121 However there are few observations of biological parameters, including micronekton, to

122 validate the model biological outputs.

123 At the scale of the South Pacific, nutrient and in situ phytoplankton data are sparse, as are

124 data on zooplankton (Carassou et al., 2010; Le Borgne et al., 2011; McKinnon, 2005; Young

125 et al., 2011). Knowledge of the micronektonic communities and their distributions is

126 somewhat more comprehensive, but is based primarily on top predator diet studies (Allain

127 et al., 2012; Olson et al., 2014; Young et al., 2011, 2010). Few data are available from in situ

128 sampling with nets in the South Pacific (Flynn and Paxton, 2012; McPherson, 1991) and in

129 general, none of the available micronekton data are coupled with information on

130 oceanographic conditions. These constitute important gaps in our knowledge and

131 understanding of the dynamics of the pelagic ecosystem.

132 Prior to this study, in situ data on micronekton in the New Caledonian region were derived

133 from a handful of studies conducted in the eastern part of the EEZ (Grandperrin, 1975,

134 1969; Legand et al., 1970; Roger, 1986, 1974). Overall, data from the New Caledonia region 135 are limited in both space and time, prohibiting a comprehensive description of the pelagic 136 ecosystem, including the main seasonal patterns of zooplankton and micronekton and their 137 relationships with the oceanography.

138 In 2011, we conducted two dedicated multi-disciplinary bio-oceanographic cruises 139 (Nectalis1 and Nectalis2) in an effort to fill some knowledge gaps highlighted above for the 140 New Caledonian and greater South Pacific region. Oceanography, nutrient and food web 141 components were sampled in areas of high (north-west) and low (north-east) albacore tuna 142 catch rates in the New Caledonia EEZ, during the austral cool and hot seasons when 143 oceanography is contrasted and tuna catches high. The primary aim of these cruises was to 144 provide insights into how phytoplankton, zooplankton and micronekton are coupled with 145 ocean dynamics in the upper water column (0-1000 m). Here we describe the overall 146 structure of the food web using in situ measurements of hydrodynamic parameters, 147 nutrients, phytoplankton distribution, primary production, and the biomass of zooplankton 148 and micronekton. We pay particular attention to the inter-comparability of the zooplankton 149 and micronekton sampling techniques (nets and acoustics) used, and the application of 150 acoustic techniques to improve estimates of micronekton in the future. We also use the 151 collected data to assess measures of micronekton estimated using the ecosystem model 152 SEAPODYM (Lehodey et al., 2010). Finally we interpret our findings in the context of the 153 broader southwest Pacific.

154

155 2 Methods and data

156 Two scientific cruises, Nectalis 1 and 2 were conducted onboard the R/V Alis from 29 July to 157 16 August 2011 (austral cool season - 18 sampling stations) and 26 November to 14 158 December 2011 (austral hot season - 23 sampling stations) within the New Caledonian EEZ 159 (Figure 2 and 3). The two cruises were conducted on approximately the same track, with 160 some differences due to weather conditions. The potential spatial variability introduced by 161 variability in station positions between cruises was considered minimal in view of the

- 162 variability of this highly dynamic pelagic system. Details of station sampling and continuous
- 163 measurements are summarized in Table 1 and detailed below. Comparisons of ensuing data
- 164 made between cruises included all stations.

165 2.1 Data collected during the cruises

166 2.1.1 S-ADCP currents

- 167 Five minute averaged ocean currents were acquired from 8 m bins across 16 to 200 m depth
- 168 using a ship-borne 153 kHz Acoustic Doppler Current Profiler (ADCP Teledyne RD
- 169 Instrument, Seattle, USA). These velocity profiles were edited and processed using the
- 170 CODAS software,
- 171 (http://currents.soest.hawaii.edu/docs/adcp_doc/codas_setup/index.html) following the
- 172 procedure of Hummon and Firing (2003). Data presented are averages over the top 150 m.

173 2.1.2 Temperature and salinity

- 174 An on-board thermosalinograph continuously measured sea surface temperature (SST) and
- 175 salinity (SSS). At each station, Conductivity Temperature Depth (CTD) casts down to 500 m
- 176 recorded continuous vertical profiles of temperature and salinity. CTD data were checked
- 177 for spurious values using the Seasoft software (Sea-Bird electronics, Washington, USA),
- 178 binned at 1m intervals and presented for the top 200 m.

179 2.1.3 Water sampling

- 180 Water was sampled during the CTD casts using 8 L Niskin bottles to measure nutrients,
- 181 chlorophyll, phytoplankton cell counts, photosynthetic pigments and primary production.
- 182 Depth and frequency of sampling varied according to variables measured and associated
- 183 analyses (Table 1).

184 2.1.4 Nutrients

- 185 Nitrate, phosphate (Soluble Reactive Phosphorus: SRP) levels were measured in HgCl₂-
- 186 poisoned samples and analyzed in the laboratory within two months of the end of the
- 187 cruises using an Auto-analyzer AA3 (Bran+Luebbe, Norderstedt, Germany), as described in
- 188 Aminot and Kérouel (2007). Nitrate and nitrite (reported as $NO₃$) concentrations were
- 189 determined at nanomolar precision (Raimbault et al., 1990). SRP concentrations (reported

- 190 as PO₄) were analyzed according to Murphy and Riley (1962). Data were interpolated to plot
- 191 the 0-180 m vertical profiles using Dr Masson's SAXO package
- 192 (http://forge.ipsl.jussieu.fr/saxo/download/xmldoc/whatissaxo.html) based on IDL
- 193 (Interactive Data Langage, Exelisvis, Boulder, USA).
- 194 2.1.5 Phytoplankton: biomass and community structure
- 195 Phytoplankton composition and community structure were identified from water samples
- 196 collected (Table 1) and results were averaged across the depths: 0-50 m and 50-130 m.
- 197 2.1.5.1 Chlorophyll
- 198 In situ chlorophyll a (Chl-a) values were determined after methanol extraction (Le Bouteiller
- 199 et al., 1992), using a Turner Design fluorometer (Turner Designs, Sunnyvale, California, USA,
- 200 module # 7200-040, Chl-a extracted-acidification) calibrated with pure Chl-a standard
- 201 (Sigma). Total Chl-a concentrations were determined from 0.5 L water samples filtered onto
- 202 GF/F Whatman filters. Size-fractioned Chl-a across the size classes <3 µm, 3-10 µm and
- 203 $>10 \mu$ m was determined from 2 L water samples collected onto 10 μ m, 3 μ m nucleopore
- 204 and GF/F filters by in-line serial filtrations, and represented proxies of pico-, nano and
- 205 microphytoplankton biomasses respectively. The mean and standard deviation of size-
- 206 fractionated Chl-a percentages were calculated for each cruise. Total Chl-a data were
- 207 interpolated to plot the 0-150 m vertical sections of each cruise using the SAXO package.
- 208 **2.1.5.2** Cell counts by flow cytometry (FCM)
- 209 Water samples of 1.1 mL were fixed by adding paraformaldehyde solution (2% final
- 210 concentration) and then frozen in liquid nitrogen on board. Cell counts for pico and
- 211 nanophytoplankton (<3 μ m, 3-10 μ m respectively) were performed with a FACSCalibur flow
- 212 cytometer (BD Biosciences, San Jose, California, USA) at the Regional Flow Cytometry
- 213 Platform for Microbiology (PRECYM) (http://precym.com.univ-mrs.fr). Data were
- 214 normalized using both Fluoresbrite® Fluorescent Microspheres (Polysciences Inc. Europe)
- 215 and TruCountTM beads (BD) and the mean and standard deviation of cell count percentages
- 216 were calculated for each cruise.

217 2.1.5.3 Phycoerythrin

218 Water samples (4.5 L) were filtered onto 0.4 µm Nucleopore polycarbonate membrane 219 filters (47 mm diameter) and immediately frozen in liquid nitrogen until analysis. Using 220 methods described in Neveux et al. (2009), phycoerythrin (PE) was extracted in a 4 mL 221 glycerol-phosphate mixture (50/50) after vigorous shaking for resuspension of particles 222 (Wyman, 1992). Using a Perkin Elmer LS55 spectrofluorometer (PerkinElmer, Inc., Waltham, 223 Massachusetts, USA) and emission and excitation slit widths adjusted to 5 and 10 nm, 224 respectively, the PE fluorescence excitation spectra were recorded between 450 and 225 580 nm (emission fixed at 605 nm). Quantitative estimates of phycoerythrin were obtained 226 from the area below the fluorescence excitation curve, after filter blank subtraction and the 227 mean and standard deviation calculated for each cruise.

228 2.1.6 Primary production

- 229 Net primary production (NPP, mgC m⁻³ d⁻¹, Table 1) was measured using the ¹⁴C tracer
- 230 technique (RochelleNewall et al., 2008). Water samples (76 mL) were inoculated with
- 231 0.40 MBq of a sodium ¹⁴C bicarbonate solution (Perkin Elmer, initial concentration
- 232 37 MBq mL $^{-1}$) and immediately placed in a thermoregulated (22-24 $^{\circ}$ C) photosynthetron to
- 233 incubate samples at varying light levels (11%, 28%, 48%, 68%, 100%). After 1.5 h incubation,
- 234 samples were filtered onto 0.4 μm polycarbonate filters (25 mm Whatman Cyclopore) which
- 235 were then placed into clean glass liquid scintillation counting vials and stored at -20 °C. In
- 236 the laboratory, 100 μ L of 0.5N HCl was added to each sample, and the vial left open for 12 h
- 237 under a fume hood to remove unfixed 14 C. After acidification and drying, 5 mL of
- 238 scintillation cocktail (Ultima Gold MV, Parkard instruments) was added to each sample, and
- 239 the samples analyzed in a Packard Tri-Carb (1600TR) Liquid Scintillation Counter
- 240 (PerkinElmer, Inc., Waltham, Massachusetts, USA). The mean and standard deviation were
- 241 calculated for each cruise.

242 2.1.7 Zooplankton

- 243 Three methods were used to estimate zooplankton (organisms $2 \mu m 20$ mm) biomass: a
- 244 Tracor Acoustic Profiling System (TAPS), net sampling and Ship-Borne Acoustic Doppler
- 245 Current Profilers (S-ADCP).

246 2.1.7.1 Tracor Acoustic Profiling System (TAPS)

- 247 The TAPS-6™ (BAE systems, San Diego, CA, USA) is a six frequency (265, 420, 710, 1100,
- 248 1850, 3000 kHz) profiler (Holliday and Pieper, 1980) used to acoustically detect the micro-
- 249 $(20-200 \mu m)$ and meso- $(200-2000 \mu m)$ zooplankton from the surface down to 200 m. The
- 250 TAPS-6 was used in "cast mode", profiling the water column in horizontal position with a
- 251 descent speed of 0.5 m s⁻¹, sampling a volume of about 5 L of water at each ping (ping rate:
- 252 2.63 pings s^{-1}). The TAPS-6 focused on small and abundant organisms such as copepods,
- 253 with larger and less abundant organisms such as euphausiids having less chance to pass
- 254 through this small volume (Pieper et al., 2001).
- 255 The Scattering Volume (Sv) signal (in dB) was transformed into biovolume estimates using
- 256 an inversion algorithm following the method applied by Lebourges-Dhaussy et al. (2014) and
- 257 successfully applied to small zooplankton (e.g. Holliday et al., 1989; Lebourges-Dhaussy et
- 258 al., 2009; Napp et al., 1993; Pieper et al., 1990). The algorithm provided vectors of
- 259 abundances per size range for each station, from which biovolumes were estimated in
- 260 mm³ m⁻³ and converted into mg m⁻³ using a density factor of \sim 1 kg L⁻¹ (Simmonds and
- 261 MacLennan, 2005). The size range of organisms explored in the inversion process was 0.05-
- 262 3 mm (micro- and meso-zooplankton).
- 263 2.1.7.2 Zooplankton net sampling
- 264 Five layers of the water column were sampled from the surface down to 600 m depth (0-
- 265 100, 100-200, 200-400, 400-500, 500-600 m) using an Hydrobios MultiNet (Hydrobios, Kiel,
- 266 Germany). Each of the nets used were comprised of 200 μm nylon mesh and equipped with
- 267 a mechanical Hydrobios flowmeter. The volume filtered by each net was calculated using
- 268 the following equation:
- 269 V=d*k*A
- 270 where d is the number of revolutions of the flowmeter, k=0.3 m/revolution is the pitch of
- 271 the impeller of the flowmeter provided by the manufacturer (Hydro-Bios Apparatebau
- 272 GmbH, 2009) and A is the size of the net mouth area (0.25 m²).

273 Samples collected by the nets were immediately preserved in a 5 % buffered formalin-

274 seawater solution and processed for wet and dry weight analysis later in the laboratory. Dry

275 weights (DW) and wet weights (WW) were determined for the 0-200 m and the 0-600 m

276 layers respectively.

277 2.1.7.3 Ship-Borne Acoustic Doppler Current Profilers (S-ADCP) backscatter

278 The S-ADCP (see section 2.1.1), was also used to provide relative measures of acoustic

279 density, as a proxy for zooplankton to micronekton biomass (Flagg and Smith, 1989;

280 Heywood et al., 1991; Menkes et al., 2002; Radenac et al., 2010). At 153 kHz, this instrument

281 roughly detects organisms across the size ranges of a few millimeters to a few centimeters

282 (Sutor et al., 2005). The ADCP echo intensity (E_a) was converted into S_v (in dB) using the

283 equation from Deines (1999) modified by Gostiaux and van Haren (2010):

284 Sv=C+10log₁₀[(T_x+273.16)R²]-L_{DBM}-P_{DBW}+2 α R+10log₁₀[10^{KcEa/10}-10^{KcEnoise/10}]

285 where T_x is the temperature of the transducer (°C), L_{DBM} is 10log₁₀(transmit pulse, in

286 meters), P_{DRW} is 10log₁₀(transmit power, in Watts), R is depth along the beam (m), α is the

287 sound absorption coefficient (dB/m) in water, K_c is a conversion factor for echo intensity

288 (dB/counts), E_a is the ADCP raw echo intensity (counts) and E_{noise} is the noise (counts). We

289 used the default parameters given in Deines (1999) for the constants C and P_{DBW} . During the

290 time that the ship was stationary at each station, when ship noise is reduced, we selected

291 the minimum value of the echo intensities E_a in the vertical profiles and the minima were

292 then averaged over the entire cruise to obtain E_{noise} .

293 2.1.8 Micronekton

294 Three methods were used to estimate micronekton (organisms 2 - 20 cm) biomass and 295 species composition: using an EK60 echosounder, net sampling and the S-ADCP (see section 296 2.1.7.3).

297 2.1.8.1 EK 60 echosounder

298 Acoustic data were collected continuously during the cruise using a EK60 echosounder

299 (SIMRAD Kongsberg Maritime AS, Horten, Norway) with four hull-mounted split-beam

300 transducers (38, 70, 120 and 200 kHz). Echosounder calibration was performed according to

301 Foote et al. (1987) at the beginning of each cruise. Due to the presence of noise in 302 echograms, linked to the specificities of the installation of the sounder on the R/V Alis and 303 to rough seas during the cruises, the water column was only sampled down to depths of 304 100, 200, 250 and 600 m for the 200, 120, 70 and 38 kHz channels respectively. A data 305 cleaning step was performed with Matlab® (MathWorks, Natick, Massachusetts, USA) 306 filtering tools provided with the Movies3D software (IFREMER). The EK60 signal was 307 analyzed in terms of scattering volume (Sv) (MacLennan et al., 2002). It was not possible to 308 calculate micronekton biomass from echograms produced as the Sv to biomass conversion 309 requires knowledge of the acoustic properties of the detected organisms added to a 310 complex inversion of the signal and has not yet been performed for our dataset. The 38 kHz 311 frequency is commonly used as a proxy for micronekton (Bertrand et al., 1999; Kloser et al., 312 2009; McClatchie and Dunford, 2003) and was used to represent micronekton over 0-600 m.

313 To describe the spatial structure of the micronekton biomass derived from the 38 kHz EK60, 314 we removed the day/night signal from the data as the strong diurnal vertical migration of 315 micronekton might mask spatial patterns. The data were assigned to either day or night and 316 average values were calculated for each period for each cruise. The daytime (resp. 317 nighttime) mean was subtracted from the daytime (resp. nighttime) values to produce 318 anomalies for each period.

319 2.1.8.2 Micronekton net sampling

320 Micronekton were sampled at each station with a mid-water trawl with a 10 mm codend 321 mesh size. Vertical and horizontal mouth opening of ~10 m each were monitored with trawl 322 opening sensors (Scanmar, Åsgårdstrand, Norway). Horizontal tows were conducted to 323 target aggregations visually detected with the EK60 echosounder. Once the trawl net was 324 stabilised at the chosen depth, it was towed for 30 minutes at 3-4 knots. One or two tows 325 were conducted at each sampling station between 14 and 130 m at night and between 21 326 and 540 m during the day. Organisms were sorted on-board into groups and frozen. In the 327 laboratory, samples were identified at the lowest taxonomic level possible, counted, 328 measured and weighed. Gelatinous organisms (e.g. siphonophores, salps, pyrosomes) were

- 329 bueighed frozen as a group. Biomass was expressed as mg of wet weight per m³ filtered. The
- 330 volume of water filtered by the net was calculated as:
- 331 V=S*D,
- 332 with $S=h*v$ and $D=R*c$,
- 333 $c = 2 \cdot \arctan(\sqrt{a/(1-a)})$
- and a=[sin((lat₂-lat₁)/2)]² + cos(lat₁)*cos(lat₂)*[sin((lon₂-lon₁)/2)]² 334
- 335 where V is the volume filtered (m³), S is the net mouth opening (m²), h and v are the net 336 horizontal and vertical mouth opening (m), D is the distance covered by the trawl (m),
- 337 R=6371.e⁺³ m is the earth radius, lat₁, lat₂, lon₁, lon₂ are the latitude and longitude of the
- 338 start and the end of the set (radian).

339

340 2.2 Other in situ, satellite and model derived datasets

- 341 Estimated oceanographic and biological parameters derived from remote sensing and 342 physical and biological models were used to undertake direct comparisons between in situ
-
- 343 data and satellite and model derived parameter estimates and investigate relationships of in
- 344 situ data collected during each cruise with broader scale regional ocean dynamics .

345 2.2.1 Ocean Currents

- 346 We used two datasets, the Kessler and Cravatte (2013) in situ dataset and the Ocean
- 347 Surface Current Analysis (OSCAR, http://www.oscar.noaa.gov/) satellite-derived dataset.
- 348 The first describes the time-averaged total geostrophic circulation of the top 1000 m. The
- 349 second provides surface currents estimated from a combination of data derived from
- 350 drifting buoys and altimetry at a 5-day and $1/3^\circ$ resolution.

351 2.2.2 Eddies: Okubo-Weiß parameter

- 352 Surface ocean dynamics were examined using an eddy detection algorithm. The Okubo-
- 353 Weiß (OKW) parameter was calculated from the OSCAR surface currents. It describes the

354 deformation (shear and strain) and rotation (vorticity) of surface currents (Chelton et al.,

- 355 2011b; d' Ovidio et al., 2013; Dutrieux et al., 2008). This parameter allows discrimination of
- 356 regions where fluids circulate in a closed loop (OKW < 0, e.g. in the interior of eddies where
- 357 vorticity is high) from regions where shear and strain are high (OKW > 0, e.g. on the edges of
- 358 eddies where strain is high). The OKW parameter is always negative within vortices whether
- 359 they are cyclonic or anticyclonic (Chelton et al., 2011b).

360 2.2.3 Sea Level Anomaly (SLA)

- 361 Sea level anomalies (relative to the long term mean across the period 1993-2010) were
- 362 extracted from http://www.aviso.oceanobs.com/en/data/products/sea-surface-height-
- 363 products/global/msla.html#c5122 at a resolution of 1/3° and 7 days. SLA was used to
- 364 identify downwelling (high values or ridges in SLA) versus upwelling eddies (low values or
- 365 troughs in SLA).
- 366 2.2.4 Sea Surface Temperature (SST)
- 367 Daily SSTs from the Group for High Resolution SST (GHRSST) were downloaded from the 368 website https://www.ghrsst.org/ and used to examine spatial patterns in SSTs in the New 369 Caledonian EEZ. This freely available product combines several satellite data sources and is 370 provided at 1/12° grid resolution.

371 2.2.5 Primary production

- 372 Depth-integrated primary production was estimated from satellite-derived chlorophyll,
- 373 Photosynthetically Available Radiation (PAR) fields and SST fields using the Vertically
- 374 Generalized Production Model (VGPM) (Behrenfeld and Falkowski, 1997). Primary
- 375 production was integrated across the euphotic layer, which was statistically derived from
- 376 satellite imagery (http://www.science.oregonstate.edu/ocean.productivity/). Satellite-
- 377 derived chlorophyll is calculated from ocean color data, which, for the period 2002-2009,
- 378 were derived from the Sea-viewing Wide Field Of View Sensor (SeaWiFS) satellite after
- 379 which data were computed at CLS (www.cls.fr) using the VGPM model and Moderate
- 380 Resolution Imaging Spectroradiometer (MODIS) and Medium Resolution Imaging
- 381 Spectrometer (MERIS) satellite data. PAR data were derived from the European Center for
- 382 Medium Range Forecast (ECMWF) analyses.

383 2.2.6 Micronekton from the SEAPODYM model

384 The end-to end spatial ecosystem model SEAPODYM (Lehodey et al., 2008) describes the 385 interactions of tuna species with the environment and incorporates external forcings 386 associated with fishing and the environment. It includes environmental parameters such as 387 temperature, currents, oxygen and primary production as well as a micronekton sub-model 388 describing the transfer of energy from primary production to tuna species through mid-389 trophic levels. The sub-model comprises six functional groups of micronekton occupying 390 different water layers according to day and night (diel migration model). Modelled 391 micronekton is advected by currents and assimilates carbon from primary production 392 produced three months earlier (Lehodey et al., 2010).

393 The micronekton sub-model is driven by satellite-derived primary production (see section 394 2.2.5) and by the outputs of the GLobal Ocean ReanalYsis and Simulations (GLORYS2.V1) of 395 currents and temperature produced by the French Groupe Mission Mercator Coriolis 396 (Barnier et al., 2006; Ferry et al., 2012) across two reanalysis periods 2002 – 2008 and 2009 - 397 2012. The 2002 – 2008 reanalysis was conducted at a daily and 1/4° resolution and was 398 performed by the MERCATOR-OCEAN operational oceanography center. It is forced by daily 399 surface meteorological data from the European Centre for Medium-Range Weather 400 Forecasts (ECMWF). By assimilating satellite-derived sea level anomalies, sea surface 401 temperatures and in situ measurements of vertical temperature and salinity profiles, the 402 model estimates realistic mesoscale activity with eddy field variability in good agreement 403 with altimetric data. Reanalysis across 2009-2012 included temperature and currents 404 provided by the same numerical ocean model, while altimetry, SST and temperature/salinity 405 profiles were also assimilated in their operational configuration (http://www.mercator-406 ocean.fr/)(Abecassis et al., 2013).

407 The biomass distribution of micronekton functional groups along the cruise track and in the 408 south-west Pacific at the time of the cruises was estimated with the SEAPODYM ecosystem 409 model using a revised definition of vertical biological layer boundaries, at a spatial 410 resolution of 1/4° averaged over 7 days. Vertical biological layers comprised the epipelagic 411 layer, which lies between the surface and the euphotic depth (derived from ocean color

412 satellite data and the VGPM model), the mesopelagic layer located at 1-3 times the euphotic 413 depth, and the bathypelagic layer located at 3-7 times the euphotic depth. The model 414 simulates a diel behavior of micronekton by considering that during the night, daily 415 migratory species can move from one layer to another, thus adding to the residing biomass 416 of non-migratory species of the layer. Because we used 7-day outputs to compare with the 417 continuous Nectalis data, we reconstructed a SEAPODYM time series with a day/night signal 418 that mimicked the Nectalis data. We interpolated the Nectalis tracks into the SEAPODYM 419 model. This interpolation was temporally referenced so that day and night estimates from 420 SEAPODYM could be extracted.

421 To describe the spatial structure of the micronekton biomass derived from SEAPODYM, we

422 removed the day/night signal from the data by calculating anomalies following the same

423 procedure than for 38 kHz EK60 (see section 2.1.8.1).

424

425 2.3 Statistics and comparison of methods

426 2.3.1 Primary production

427 The non-parametric rank-sum Wilcoxon-Mann-Whitney test at α =5% was used to test the 428 seasonal difference in in situ primary production values and in VGPM satellite-derived 429 primary production along the cruise track. Spatial auto-correlation was eliminated from the 430 VGPM dataset by building a new dataset of independent points before conducting the 431 seasonal comparison.

432 To build this new dataset of independent points, we determined the distance ("d" in km) at 433 which two points are independent. The initial auto-correlated dataset was then resampled 434 selecting a point every "d" kilometers creating a dataset of independent points. Shifting the 435 start position of this subsampling by 1 km, another dataset of independent points was then 436 created. This procedure was repeated until the number of resampled datasets of 437 independent points was equal to "d", and contained a number "n" of independent points 438 which was the length of the cruise track divided by "d". In the statistical tests the "d" 439 resampled datasets of independent points were all tested and the result of the test

440 (difference or no difference) comes with the percentage of the number of "d" tests 441 producing this result.

442 To estimate the distance "d" between two independent points, empirical spatial variograms

443 with 10km bins were used. The variogram of the VGPM dataset was compared to the noise

444 constructed from a series of variograms of 100 randomly re-ordered VGPM datasets by a

445 Monte Carlo procedure. The distance "d" at which the dataset points become uncorrelated

446 was estimated when the variogram of the dataset reached the noise.

447 For the VGPM dataset "d" was estimated at ~50 km during Nectalis1 and 100 km during

448 Nectalis2. Overall a conservative value of 100 km between two successive data points was

449 considered, prompting ~ 100 possible VGPM datasets of 30 independent points (or,

450 equivalently degrees of freedom) for Nectalis1 and 35 independent points for Nectalis2.

451 These 100-ensemble datasets were used for seasonal comparisons.

452 We estimated that in situ primary production points were independent (no spatial auto-

453 correlation) on the basis that the minimum distance between two sampling stations where

454 *in situ primary production was measured* (144 km) is greater than the estimate at which 2

455 points were determined to be independent using the VGPM dataset (100 km).

456 The Wilcoxon-Mann-Whitney test at α =5% was also used to compare *in situ* primary

457 production to VGPM data at the location of the *in situ* measures (12 data points). For small

458 sample sizes, values for significance were read in classical tables, while where sample sizes

459 were n>20 degree of freedom, the test was calculated using IDL's routines

460 (imsl wilcoxon.pro).

461 2.3.2 Zooplankton

462 A Wilcoxon-Mann-Whitney test at α =5% was used to test for seasonal difference in

463 zooplankton biomasses estimated from the zooplankton net (in DW and WW), the TAPS and

464 the S-ADCP backscatter. We accounted for the spatial auto-correlation of the S-ADCP by

465 following the procedure described in section 2.3.1. For the S-ADCP dataset, the distance "d"

466 at which two points were considered independent was 30 km for both cruises.

467 Consequently, 30 datasets of 100 and 116 independent points were built for Nectalis1 and

468 Nectalis2 respectively for statistical analyses. We estimated that in situ zooplankton

469 biomass estimates (zooplankton net and TAPS) points were independent (no spatial auto-

470 correlation) on the basis that the minimum distance between two sampling stations (67 km)

471 is greater than "d" (30 km).

472 The potential for the S-ADCP to provide a proxy of zooplankton biomass was evaluated

473 against the log-transformed biomass measurements of zooplankton derived from the TAPS

474 and net sampling using a Spearman's correlation.

475 For this general overview, no detailed examination of zooplankton spatial distribution and

476 composition were conducted, but will be conducted in a separate study (Smeti pers.

477 comm.).

478 2.3.3 Micronekton

479 A Wilcoxon-Mann-Whitney test at α =5% was used to test for seasonal differences in 480 micronekton biomass estimated by the EK60 and by the SEAPODYM ecosystem model. No 481 seasonal comparison was conducted on net sampling because of differences in sampling 482 strategies between the two cruises (non-comparable depth or day-night tows). We 483 accounted for the spatial auto-correlation of the 38 kHz EK60 Sv and SEAPODYM 484 micronekton biomass estimates by following the procedure described in section 2.3.1. For 485 the 38 kHz EK60 Sv dataset the distance "d" at which two points were considered 486 independent was 30 km for both cruises. Consequently, 30 datasets of 100 and 116 487 independent points were built for Nectalis1 and Nectalis2 respectively for statistical 488 analyses. For the SEAPODYM dataset, "d" was estimated at 100 km for Nectalis1 and 50 km 489 for Nectalis2. A conservative value of "d"=100 km was used for both cruises to build 100 490 datasets of 30 and 35 independent points for Nectalis1 and Nectalis2 respectively. 491 The potential for the S-ADCP to provide a proxy of micronekton biomass was evaluated 492 against the Sv values of the four frequencies of the EK60 echosounder. To do this, the EK60

493 high-resolution time and vertical profiles were averaged to the ADCP time/vertical

494 resolution. The Sv was calculated for a 5-minute Elementary Sampling Unit (ESU) and 8 m

495 height layers. Correlations between data provided by the S-ADCP and the four frequencies

- 496 of the EK60 were investigated using a Spearman's correlation. We accounted for the spatial
- 497 auto-correlation by computing 30 correlation coefficients from the 30 resampled datasets of
- 498 independent points distant of 30 km, as explained above. The range of correlation
- 499 coefficients from the 30 correlation ensemble was provided as well as the percentage of
- 500 these correlations significant at $α=5%$ level.
- 501 Estimates of epi and mesopelagic micronekton biomass (mg m^{-3}) derived from SEAPODYM
- 502 were compared to the estimates of micronekton biomass derived from the 38 kHz EK60
- 503 echosounder. The high-resolution EK60 data were averaged across ¼ degree grid squares
- 504 along the cruise track to correspond with the spatial resolution of the SEAPODYM
- 505 ecosystem model. Correlation between the two data series was investigated applying the
- 506 same procedure as for EK60 vs. S-ADCP. and accounting for the Spatial auto-correlation was
- 507 accounted for by calculating the correlation on 100 resampled datasets of independent
- 508 points distant of 100 km from the two biomass series..
- 509

510 3 Results

511 3.1 Physical oceanography and biogeochemistry

512 3.1.1 Surface features

- 513 During the cool season (Nectalis1) thermosalinograph measurements showed that surface
- 514 waters in the southern part of the cruise track (south of 19°S) had an average temperature
- 515 of 23.6 \pm 1.0 °C and salinity of 35.2 \pm 0.2 while the northern part of the cruise was
- 516 characterized by waters of 25.3 ± 0.7 °C and 35.0 ± 0.1 (Figure 2). During the hot season
- 517 (Nectalis2), overall SST and SSS patterns were similar, although temperatures were warmer
- 518 by γ 3°C. Salinity was very similar in the south but lower by γ 0.1 in the north (Figure 3).
- 519 During both cruises, salinity varied across similar gradients to temperature, but in the
- 520 opposite direction at both larger-scales and smaller scales. For example, high temperature
- 521 and low salinity waters were observed during Nectalis1 at stations 4 and 5 with waters with

522 particularly low temperature and high salinity observed at stations 1 and 2 during both 523 cruises. This gradient was observed in particular during Nectalis2.

524 During both cruises, ADCP surface layer (0-150 m) currents varied in a similar way across 525 large and small spatial scales to surface-only currents derived from OSCAR. North of 19°S, 526 the currents were predominantly directed westward, while in the south they were 527 predominantly directed eastward. Along the western coast of the main island of New 528 Caledonia, currents were flowing predominantly south-eastward during Nectalis1 and 529 southward during Nectalis2. In addition to these broad scale patterns, high current 530 variability was observed, for example at stations 6-7 during Nectalis1 and stations 7-8-9

531 during Nectalis2.

532 Satellite-derived SST clearly showed the large-scale north-south gradient in observed during 533 both cruises. Smaller scale meandering of the SST field centered at ~19-20°S was observed 534 with strong association between the thermohaline patterns and the currents. Meanders 535 were noted through intrusions of warmer waters from the north which were advected 536 south (e.g. Nectalis1 station 8, 17, Nectalis2 station 9) and intrusions of cooler waters from 537 the south which were advected north (e.g. Nectalis1 stations 6, 7, 16, Nectalis2 stations 17- 538 18).

539 Values of OKW and SLAs along with current vectors from both OSCAR and S-ADCP described 540 an important turbulent eddy activity. Cyclonic eddies ("upwelling" type eddy) corresponding 541 to sea level depression (or equivalently, thermocline uplifting) were observed during the 542 cool season, for example at ~23°S 161°E (eddy A on Figure 2), at stations 6-7 (eddy B) and at 543 ~16.5°S 159°E (eddy C) the south-eastern edge of which was sampled at station 10 (Figure 544 2). During the hot season, strong cyclonic eddies were observed at ~24°S 156°E (eddy D on 545 Figure 3), ~24°S 164°E (eddy E) and ~25°S 172°E (eddy G) and a series of energetic eddies 546 were observed between stations 7 and 18 (eddies H, I, J). The edge and the center of an 547 anticyclonic eddy ("downwelling" type eddy with thermocline deepening and sea-level 548 ridge) were sampled during the hot season at stations 8 and 9 respectively (eddy K, Figure 549 3). Overall, lower eddy activity was observed during the cool season (Figure 2) than during 550 the hot season (Figure 3).

551 3.1.2 Vertical structures

552 During the cool season, stations 8 - 18 in the north and east were characterized by relatively 553 warm, low salinity waters with a mixed layer depth of ~60m and low values of nitrate 554 (0.05 \pm 0.07 μ M) to a depth of ~90 m (Figure 4). The Deep Chlorophyll Maxima (DCM) 555 (~0.25-0.3 mg m⁻³) and the nutricline were located at ~90 m depth (Figure 4). By contrast, 556 stations 1 - 7 in the south and west were comparatively cooler with higher surface salinity. 557 At these stations, higher concentrations of nitrate (0.13 \pm 0.12 μ M) and chlorophyll content 558 occurred with more frequent maxima at the surface. Phosphate concentrations varied with 559 an average of 0.067 \pm 0.038 µM from the surface to 100 m depth and were occasionally 560 lower than 0.05 μM in the surface layer. Within this general pattern, a number of stations 561 demonstrated unique characteristics. Cool, highly saline waters which were homogeneous 562 down to 100 m with a shallow nutricline and enhanced chlorophyll were recorded at 563 stations 1 and 2 (Figure 4). Waters with a deep mixed layer, elevated chlorophyll from the 564 surface down to 100 m were also recorded at stations 6 and 7, contrasting with the 565 surrounding waters (Figure 4). High surface (0-20 m) chlorophyll levels (0.23 μg $I⁻¹$) were 566 recorded at station 10 (Figure 4).

567 The north-south gradient in temperature and salinity observed during the cool season was 568 also evident at depth during the hot season, with warmer and fresher waters north of ~20°S 569 observed at stations 8 - 19 (Figures 3 and 4) and cooler and saltier waters south of ~20°S 570 observed at stations 1 - 7 and 20 to 23 . The mixed layer across all stations was shallower 571 during the hot season, located at \sim 25 m, denoting stronger surface stratification in the 572 water column than during the cool season. Surface waters were low in nitrate 573 (0.03 ± 0.02 μM) across almost the entire cruise track (Figure 4) and the DCM was often 574 centered at around 100 m with mean values of \sim 0.41 \pm 0.16 mg m⁻³. In general, above the 575 DCM in the top ~ 50 m, chlorophyll concentrations were slightly lower than during the cool 576 season (Figure 4), particularly in the southern part of the survey area. Phosphate tended to 577 be low (0.05 \pm 0.03 μ M) for stations 1 - 7 and 20 - 23 in the southern part of the cruise track 578 in comparison to stations in the northern part of the cruise (0.09 \pm 0.03 μ M). A few stations 579 had unusual characteristics: high temperatures and low salinities down to 100 m were

- 580 observed at station 9 and surface nitrate was slightly enhanced at stations 7 and 8
- 581 (0.09 \pm 0.01 μ M) compared to other stations (0.02 \pm 0.02 μ M).

582

583 3.2 Primary production

- 584 Depth- integrated measurements of *in situ* primary production in the photic layer and
- 585 similar satellite-derived net primary production (NPP) from VGPM along the cruise track
- 586 were significantly higher during the cool season (352 \pm 160 mgC m⁻² d⁻¹ and
- 587 301 \pm 62 mgC m⁻² d⁻¹ on average respectively) than during the hot season
- 588 (231±133 mgC m⁻² d⁻¹ and 199±55 mgC m⁻² d⁻¹) (Figure 5 and Table 2)
- 589 The NPP pattern (Figure 2) demonstrated a strong gradient during the cool season with
- 590 values of ~350 mgC m⁻² d⁻¹ in the southern part of the survey area (south of 20°S and west
- 591 of the main island) and values lower than 200 mgC m⁻² d^{-1} in the northern part of the survey
- 592 area (north of 20°S and east of the main island). During the hot season the entire region was
- 593 more oligotrophic, with a weaker north-south gradient, and average values of
- 594 \sim 200 mgC m⁻² d⁻¹ in the survey area (Figure 3). Within this large-scale gradient, specific
- 595 patterns linked to mesoscale structures were observed. For example, the center of some
- 596 eddies were characterized by enhanced primary production (e.g. Nectalis1 eddy A; Nectalis2
- 597 eddy D; Nectalis2 eddy G), while primary production was enhanced at the edge of others
- 598 (e.g. Nectalis1 station10 eddy C; Nectalis2 series of eddies H, I, J).
- 599 No significant differences were found between in situ production estimates and VGPM
- 600 satellite values at the in situ sample locations (Figure 5).
- 601

602 3.3 Phytoplankton

- 603 During the cool season, size fractionated chlorophyll was dominated by picophytoplankton
- 604 $(< 3 \mu m)$ across all stations (mean=75.9% \pm SD=17.2% in biomass); nano and micro-
- 605 phytoplankton represented 12.8% ± 9.6% and 11.3% ± 12.6% respectively of chlorophyll
- 606 biomass. The cyanobacteria Prochlorococcus were the dominant species of the

607 picophytoplankton group (91.9% \pm 6.3% in abundance; Figure 4) with cell abundances of up 608 \cdot to 250 x 10³ mL⁻¹. Remaining abundances of picophytoplankton across stations were 609 comprised of Synechococcus (6.3% ± 6.2%) and picoeukaryotes (1.8% ± 0.8%). Overall 610 phytoplankton composition did not vary latitudinally or longitudinally, with the exception of 611 particular features observed at stations 2 and 10 (eddy C). In comparison to other stations, 612 higher proportions of large cells were observed at station 2 from the surface to 150 m 613 (~30% nano- and ~28% microphytoplankton in abundance) and at station 10 from the 614 surface to 50 m (~17% nano- and ~31% microphytoplankton in abundance). 615 The fractionated chlorophyll and community structure during the hot season was similar to 616 that observed in the cool season with picophytoplankton and Prochlorococcus dominating 617 the communities (83.4% \pm 10.4% in biomass and 92.3% \pm 7.8% in abundance respectively; 618 Figure 4). Nano and micro-phytoplankton represented $8.6\% \pm 5.4\%$ and $7.9\% \pm 7.1\%$ 619 respectively. However, cell abundance was much lower during the hot season, with 620 maximum cell counts of Prochlorococcus of 160 x 10^3 mL⁻¹. Remaining cell abundances were 621 comprised of Synechococcus (5.0% \pm 6.8%) and picoeukaryotes (2.7% \pm 1.7%). Again, the 622 phytoplankton structure was relatively homogeneous along the cruise track with the 623 exception of station 9 (eddy K) which had a higher proportion of larger cells from the 624 surface to 50 m (~7% nano- and ~39% microphytoplankton in abundance) than the rest of 625 the stations (~13% \pm 3.1% nano- and ~11% \pm 5.0% microphytoplankton in abundance; Figure 626 4). Phycoerythrin (PE) concentration was also much higher at this station (1836 fluorescence 627 unit vs. 389 ± 359 fluorescence unit for the other stations).

628 3.4 Zooplankton

629 Diurnal variability in zooplankton biomass was observed with all methods, with enhanced 630 biomass at night in the top 200 m during both cruises (Figure 6 and 7). Zooplankton WWs 631 during the hot season however were relatively similar during the day and at night, which is 632 at odds with dry weight (DW) estimates where diurnal variability is evident (Figure 6 and 7). 633 Zooplankton wet weight (WW) (Figure 6) vertical profiles showed that the majority of the 634 biomass concentrated in the top 100 m, deeper biomass rapidly decreased.

635 Mean biomass estimates from the TAPS (\sim 100 mg m⁻³) were more than one order of 636 magnitude higher than WW estimates from net samples (< 6.5 mg m^{-3}) and DW estimates

- 637 from net samples (< 6 mg m⁻³) (Table 2). Zooplankton biomasses derived from TAPS and
- 638 WW estimates across all sampling stations were not significantly different between the two
- 639 cruises, while significant differences were observed in DW (Nectalis1<Nectalis2) and S-ADCP
- 640 (Nectalis1>Nectalis2) estimates (Table 2).
- 641 Correlations between acoustic biomass proxies and net biomass measures for zooplankton
- 642 were all significant, with the TAPS and S-ADCP having the highest correlation overall (Table
- 643 3). Estimates derived from net samples demonstrated similar correlations with those
- 644 derived from the S-ADCP and those derived from the TAPS (Table 3). Correlation values
- 645 between zooplankton measurements were roughly similar across the two depth ranges

maria

646 explored: 0-100 m and 0-200 m.

647

648 3.5 Micronekton

649 Preliminary examination of the micronekton composition indicated that micronekton net 650 catch was dominated by gelatinous organisms (e.g. siphonophores, salps, pyrosomes), 651 which represented 53.8% of the overall wet weight biomass. Fish, molluscs and crustaceans 652 represented 36.5%, 7.6% and 2.1% of the biomass, respectively. In total, approximately 480 653 taxa were identified, including \approx 240 fish taxa, \approx 95 crustacean taxa, \approx 85 mollusc taxa and \approx 60 654 gelatinous organism taxa. Of those species able to be identified, those species with the 655 highest biomasses in each taxa group were the lanternfish Ceratoscopelus warmingii, 656 Hygophum hygomii and Diaphus perspicillatus; the molluscs Sthenoteuthis oualaniensis, 657 Abraliopsis sp. and Abralia omiae; and the crustaceans Thysanopoda tricuspidata, 658 Thysanopoda cristata and Euphausia mucronata. Of the gelatinous organisms the most 659 abundant were Pyrosomatidae, Abylidae and Pyrosoma atlanticum. 660 Biomass estimates from in situ measurements from the micronekton nets for the 0-600 m

661 and from SEAPODYM model were in the same range: \approx 4 mg m⁻³ (Table 2).

662 During both seasons, the EK60 and SEAPODYM signal anomalies indicated that the region

- 663 north of ~19°S-20°S had lower micronekton biomass than the region south of this latitude
- 664 (Figure 8). Smaller scale variability was also apparent in both datasets, most prominently
- 665 south of 19°S-20°S where patches of higher biomass were observed; for example along the
- 666 west coast of the main island and at ~20.5°S 161°E during Nectalis1 and ~20.5°S 158°E
- 667 during Nectalis2.
- 668 Micronekton abundance estimated from the S-ADCP, the nets, the EK60 and the SEAPODYM
- 669 model exhibited a clear maximum at night (Figure 7). Vertical profiles of the micronekton
- 670 estimated from the 38 kHz EK60 Sv (Figure 6) demonstrated a bimodal distribution with
- 671 higher micronekton biomass estimates occurring at 0-200 m and 400-600 m than at other
- 672 depths during both the day and night.
- 673 Seasonal differences observed in micronekton biomass estimated by the EK60 Sv and
- 674 SEAPODYM were not statistically significant (Table 2). Conversely, estimates derived from
- 675 the S-ADCP were different with higher values during the cool season (Table 2).
- 676 Micronekton estimates derived from the EK60 Sv and S-ADCP Sv were highly correlated, and
- 677 the highest correlation was observed with the 70 kHz EK60 (correlation range = 0.87-0.96)
- 678 (Table 4). Micronekton biomass estimates calculated by the 38 kHz EK60 Sv were highly
- 679 correlated with estimates derived from the SEAPODYM model (correlation range = 0.73-
- 680 0.79) (Table 4).
- 681

682 4 Discussion

683 4.1 Oligotrophic waters and water masses

- 684 The physical, biogeochemical and biological data collected during the two Nectalis cruises,
- 685 in two contrasting seasons, have provided new insights into the spatial and temporal
- 686 dynamics of the pelagic ecosystem in the waters around New Caledonia. Observations
- 687 collected from the two cruises support prior characterization of the region as oligotrophic.
- 688 The vertical nutrient profiles, low nitrate and sometimes low phosphate, low primary

689 production and chlorophyll biomass, and a phytoplankton composition dominated by small

- 690 size cells (picophytoplankton), were consistent with previous studies in South Pacific region
- 691 (Campbell et al., 2005; Jacquet et al., 2006; Young et al., 2011) and are typical of a Low
- 692 Nutrient Low Chlorophyll (LNLC) system. Although it is generally thought that nitrate is the
- 693 main limiting nutrient in this oligotrophic region (Le Borgne et al., 2011), some
- 694 phytoplankton species may be limited by phosphate (Moutin et al., 2005) and this can
- 695 induce higher contributions of diazotrophs such as Trichodesmium sp. in this area.
- 696 Trichodesmium sp. was not observed in the samples we collected, but it was seen at the
- 697 surface of the water along the track at one occasion. Examination of isotope values
- 698 calculated from biological samples collected during the Nectalis cruises (Hunt et al., this
- 699 issue) suggests the contribution of diazotrophs to phytoplankton composition as previously
- 700 observed in the area (Campbell et al., 2005; Dupouy et al., 2011).
- 701 Two distinct water masses were encountered in the studied area. North of 19°S-20°S,
- 702 waters in the top 200 m were characterized by warm temperature, low salinity, low nitrate,
- 703 lower primary production and lower micronekton biomass estimates. These characteristics
- 704 are representative of the "Coral Sea" oligotrophic regime (Ceccarelli et al., 2013), and are
- 705 largely influenced by the warmer and fresher waters of the south Pacific convergence zone
- 706 (SPCZ) where the SEC predominantly flows,.
- 707 South of 19°S-20°S, waters are characterized by colder temperature, higher salinity, a
- 708 shallower nitracline, higher nitrate content in the surface layer, higher primary production
- 709 and higher micronekton biomass estimates and are under the influence of the South
- 710 Tropical Counter Current branches (Marchesiello et al., 2010).
- 711 Although water masses were variable latitudinally, phytoplankton compositions were very 712 similar throughout the whole area.

713 4.2 Horizontal advection, mesoscale and submesoscale phenomena

- 714 Large regional-scale organization of surface currents, SST, SSS and primary production was
- 715 observed to be strongly distorted by meanders and smaller scale phenomena under the
- 716 influence of horizontal advection from highly variable currents. The similarity of

717 temperature and salinity variations suggested the action of advection processes in

718 modifying salt and temperature at small scales. Numerous processes such as upwellings,

719 mesoscale (20-100 km, Lévy, 2008) eddies and submesoscale (2-20 km) fronts were

720 observed influencing the biological distributions in complex manners.

721 In the south/south-westward flowing the ALIS currents observed during the Nectalis cruises

722 along the west coast of New Caledonia (Marchesiello et al., 2010), an example of coastal

723 upwelling was observed at stations 1 and 2 during the two seasons. This coastal upwelling

724 was characterized by cool temperatures and high salinities observed to be homogeneous

725 down to 100 m during the cool season and down to 50 m during the hot season. During the

726 cool season the upwelling was also characterized by a shallow nutricline, enhanced

727 chlorophyll at the surface and higher proportion of large phytoplankton cells, which were

728 not observed during the hot season. A coastal upwelling induced by south-east trade winds

729 particularly during the hot season has been reported in a number of other studies

730 (Ganachaud et al., 2010; Marchesiello et al., 2010).

731 Observations during each season described quite turbulent ocean circulation with myriads

732 of small cyclonic and anticyclonic eddies of ~50-100 km in size. Such observations have also

733 been reported by Chelton et al. (2011b).

734 The region is known for its strong interactions between the SEC, which enters from the east,

735 the STCC flowing from the west and the tortuous topography of island masses and ocean

736 floor ridges. These interactions between the large scale currents and topography produce

737 non-linearities in the ocean currents (Couvelard et al., 2008; Marchesiello et al., 2010) which

738 can favor eddy developments. Eddies can also be associated with incoming Rossby waves

739 (Killworth et al., 2004) as well as barotropic instabilities resulting from the sheared

740 westward and eastward currents in the northern region of the EEZ (Figure 1). South of

741 [~]22°S, Rossby waves and baroclinic instabilities between the surface flowing STCC and the

742 deeper flowing SEC are also known to generate eddy activity as depicted in strong ocean

743 eddy kinetic energy which peaks during the hot season (Qiu et al., 2009).

744 Primary production and phytoplankton composition within eddies can differ depending 745 upon the oceanographic processes and underlying trophic mechanisms operating in time 746 and space. At the mesoscale, cyclonic eddies (southern hemisphere) induces upwellings 747 near eddy centers and "eddy pumping" (Martin and Richards, 2001; McGillicuddy et al., 748 2007, 1998) of nutrients into the photic layer. Its effects are most commonly observed near 749 eddy centers where enhanced chlorophyll can be found. Conversely in downwelling eddies 750 (anticyclonic in the southern hemisphere) poorer waters are expected.Lateral advection of 751 pre-existing primary production gradients by eddies (Chelton et al., 2011a) or advective 752 concentration/dispersion of floating materials (Dandonneau et al., 2003) are also common 753 mechanisms and linked to mesoscale phenomena. Maximum impacts on phytoplankton are 754 expected at the eddy edge or out of eddies in association with the frontal submesoscale 755 dynamics. Vertical pumping may also occur within submesoscale structures produced by 756 eddy-eddy interactions through frontal and ageostrophic mechanisms (e.g. Klein and 757 Lapeyre, 2009; Lévy, 2008).

758 A number of eddies and frontal oceanographic processes were observed during the Nectalis 759 cruises. The sampling resolution of both in situ and satellite data during the Nectalis cruises 760 was sufficient to observe mesoscale eddies (20-100 km scale). However the sampling 761 resolution was insufficient to differentiate between submesoscale fronts (2-20 km scale, 762 Lévy, 2008) and lateral advection.

763 Enhanced primary production was observed mainly south of ~20°S in the New Caledonia EEZ 764 at the center of several cyclonic eddies (e.g. Nectalis1 eddy A; Nectalis2 eddy D; Nectalis2 765 eddy G) suggesting the occurrence of eddy pumping. Lower primary production was 766 observed in the downwelling (anticyclonic) eddy at station 9 during Nectalis2 (eddy K). In 767 downwelling areas lateral advection from fluid convergence can concentrate floating 768 organisms (Dandonneau et al. 2003) such as the diazotrophic cyanobacterium 769 Trichodesmium which can be quite frequent in the region (Dupouy et al., 2011). At station 9 770 (Nectalis 2) a higher proportion of large phytoplankton cells with higher concentration of 771 phycoerythrin suggested the presence of Trichodesmium, consistent with lateral advection

772 accumulation.

773 Enhanced primary production and chlorophyll were observed more commonly at the edge 774 of several eddies to the north of ~20°S in the more oligotrophic regions. Enhanced primary 775 productivity may have resulted from chlorophyll advected into the area either from the 776 north via a series of cyclonic eddies (e.g. Nectalis2 series of cyclonic eddies H, I, J; Nectalis1 777 station 10 eddy C) or from the south (Nectalis1 stations 6-7 eddy B). The increased 778 proportion of larger phytoplankton cells at Nectalis1 station 10 (eddy C) is consistent with 779 evolution in composition of eddies with time. The phytoplankton community may have 780 developed in the north and aged along the eddy streamlines as it was advected to the south 781 by eddy currents. However this observation was not consistent for all eddies observed with 782 no specific phytoplankton composition observed at some eddies (e.g. Nectalis1 station 6 783 eddy B).

784 Overall, the primary production patterns around New Caledonia appeared to be more highly 785 dominated by horizontal advection rather than by vertical processes (direct eddy pumping). 786 The patchy and high frequency signal complicated the general understanding of the 787 ecosystem organization, as is often the case in oligotrophic waters. More generally, how 788 mesoscale eddies and the submesoscale structures affect primary production is still under 789 debate (Chelton et al., 2011a; Gruber et al., 2011; Klein and Lapeyre, 2009; Lévy, 2008) and 790 the Nectalis data suggests that there is not one particular mechanism at work during the 791 period of the cruises in this region of the South Pacific.

792 The effect of primary production dynamics at these scales on upper trophic levels are also 793 poorly understood because of the difficulty of accessing datasets spanning a wide range of 794 trophic levels at the scales relevant to eddies and submesoscale structures. Similarly to 795 primary production, the few examples of zooplankton organization around eddies (e.g. 796 Lebourges-Dhaussy et al., 2014; Menkes et al., 2002; Roman et al., 1995) show a variety of 797 organizations. The S-ADCP backscatter (not shown), EK60 Sv and SEAPODYM micronekton 798 data showed strong patchiness, especially in the south, indicating the influence of 799 mesoscale features on the organization of zooplankton and micronekton. Similarly to 800 zooplankton, the relationship between mesoscale features and micronekton distribution is

801 considered to be complex and not yet well understood (Béhagle et al., 2014; Domokos, 802 2009; Potier et al., 2014).

803 4.3 Seasonality

804 Observations collected during the Nectalis cruises reflected strong seasonality in 805 hydrodynamics and water column characteristics in response to the seasonal migration of 806 the solar heating and convective system of the SPCZ. The hot season was characterized by 807 warmer and fresher ocean conditions, increased eddy activity, lower NPP and 808 phytoplankton biomass, and higher stratification as modelled by Marchesiello et al. (2010), 809 The cool season was characterized by lower eddy activity, higher NPP and phytoplankton 810 biomass. The NPP latitudinal gradient during the cool season mimicked the SST gradient, 811 indicating a tight coupling between ocean dynamics and phytoplankton growth. There was a 812 stronger decoupling between the surface temperature patterns and primary production 813 during the hot season, as expected in oligotrophic waters (Le Borgne et al., 2011).

- 814 Primary production almost doubled during the cool season compared to the hot season.
- 815 Contradictory seasonal signals for zooplankton and micronekton biomass, however were
- 816 provided by various sampling methods, resulting in an inability to determine seasonality in
- 817 mid-level organisms. Two hypotheses, possibly acting in combination, may explain the
- 818 observations. Firstly, enhanced net primary production during the cool season may have
- 819 been largely due to enhanced recycling, with a small portion of the primary production
- 820 transmitted to higher trophic levels. Secondly, different turn-over times between
- 821 phytoplankton and zooplankton/micronekton may have induced a time decoupling and a
- 822 delay in transmission of primary production to secondary and tertiary levels.
- 823 It should be noted that, at the time of the cruises in 2011, the South Pacific was considered 824 to be in a weak La Niña state
- 825 (http://iri.columbia.edu/climate/ENSO/currentinfo/archive/201110/technical.html). In the
- 826 New Caledonia region, the expected response of the ocean to La Niña is a weakening of the
- 827 trade winds during the hot season and slightly warmer SST conditions (\sim +0.5 \degree C in average)

828 with a slightly deeper thermocline (Menkes, 2012). This weak effect of ENSO in the New 829 Caledonian area however, is unlikely to bias the seasonal view from the two cruises.

830 4.4 Diel migration

831 Classical diel behavior of organisms migrating towards the surface at night and to deep 832 waters during the day was observed in both zooplankton and micronekton using acoustic 833 methods. Using net sampling however, the day-night difference in zooplankton DW was not 834 observed in the zooplankton WW for the 0-200 m depth during the hot season. This may be 835 explained by the increase of gelatinous organisms (mainly salps and doliolids) at the surface 836 during the hot season (H. Smeti, pers. com.) and their representation in WW and DW 837 estimates. Because gelatinous organisms comprise the largest group in WW estimates, their 838 diel behavior will dominate any diel signal for zooplankton. As they rarely migrate vertically, 839 little day-night differences in WW would be expected for zooplankton. The proportion of 840 DW biomass contributed by gelatinous organisms however is much smaller. The 841 predominance of diel vertical behavior in the other taxa groups then results in a diel signal 842 being evident in zooplankton DW.

843 4.5 Measuring primary production, zooplankton and micronekton

844 Despite the high variability observed in our primary production in situ measurements, 845 particularly during the cool season, and despite their small number (12 measures out of 41 846 stations for both cruises), we estimated they were reasonably representative of the entire 847 cruise. In situ measures of primary production during both Nectalis cruises were similar to 848 previous studies in the region (300 – 1000 mgC $m⁻²$ day⁻¹ in September 2004 at 28°S and 849 [~]155°E-162°E according to Young et al. (2011). These in situ measurements were also in the 850 range of values estimated by satellite for the season, providing some validation and allowing 851 confidence in using the satellite VGPM values for a larger scale assessment of primary 852 production.

853 The biomass estimates of microzooplankton and mesozooplankton (~20-2000 µm) provided 854 by the S-ADCP were significantly correlated to the estimates using acoustics (TAPS) and 855 nets. Estimates derived from the S-ADCP however, are likely to include other organisms and

856 therefore the S-ADCP provides a proxy which is not only reflective of zooplankton biomass 857 (e.g. Burd and Thomson, 2012; Chereskin and Tarling, 2007). The strong correlation 858 between the 153kHz S-ADCP Sv and the EK60 signal, the frequencies of which detect a range 859 of organisms from zooplankton to micronekton and larger, indicate that estimates provided 860 by the S-ADCP also include estimates of micronekton biomass. Although the results did not 861 allow us to define precisely which size-range of organisms was detected by the S-ADCP, and 862 despite the difficulties in calibrating the S-ADCP onboard vessels (Gostiaux and van Haren, 863 2010), our results suggest that this instrument may provide a useful proxy of relative 864 biomass of zooplankton and micronekton confirming its use as a functional tool for this 865 purpose (Brierley et al., 1998; Flagg and Smith, 1989; Heywood et al., 1991; Lee et al., 2008; 866 Radenac et al., 2010). Given that the S-ADCP has been used routinely for more than two 867 decades to sample ocean currents, the data provided by these instruments could potentially 868 be useful for mapping zooplankton/micronekton biomass distributions. 869 Correlations between net and acoustic (TAPS) estimates of zooplankton biomass observed

870 in this study have also previously been observed (e.g. Lebourges-Dhaussy et al., 2014; 871 2009a). Preliminary comparisons between the target micronekton trawls and the EK60 872 acoustic signal however, were not correlated. These data need to be further explored. Low 873 but significant correlations between micronekton net sampling and acoustic EK60 Sv have 874 previously been found for micronekton south of New Caledonia using standardized oblique 875 tows from 600 m to the surface at night (Young et al., 2011). Net sampling at targeted depth 876 and selectivity/catchability/avoidance biases are some of the classic issues that may explain 877 the often low correlation between micronekton net sampling and acoustic estimates (Kloser 878 et al., 2009; Koslow et al., 1997).

879 Zooplankton biomass estimates provided by the TAPS were observed to be more than one 880 order of magnitude higher than the biomass estimates provided by net sampling. These 881 results are at odds with previous comparisons in other regions (e.g. Lebourges-Dhaussy et 882 al., 2014, 2009) and at present we do not have a clear explanation for this discrepancy. 883 Several hypotheses can be proposed which might explain such a disagreement. The TAPS 884 detects organisms in the 50-3000 µm size range, while the nets used during the cruises only

885 collected organisms larger than 200 µm. The smaller sized organisms detected by the TAPS 886 but not collected by the net may lead to smaller biomass estimates from net samples. 887 Exploration of the data suggested that differences in the size ranges sampled by each 888 method cannot explain the large difference in the two estimates. A plausible explanation 889 could be the inadequacy of the parameterization of the model used in the inversion 890 algorithm to calculate biomass from the TAPS signal. This would induce an overestimation of 891 the biovolume by the TAPS if, for example, the density contrast between organisms and the 892 water is underestimated. Further exploration of both the data and sampling of the water 893 column by the TAPS is required. Moreover, vertical net sampling of the water column may 894 be insufficient for representatively sample the oligotrophic waters around New Caledonia as 895 the quantity of zooplankton collected was very low. Additional cruises are needed in which 896 alternative sampling methods such as oblique tows which filter larger quantities of water 897 and collect larger quantities of samples can be trialed and investigated. 898 Biomass estimates of micronekton provided by net sampling and those provided by the

899 SEAPODYM ecosystem model were observed to be in the same range. Because the net 900 sampled at specific depths thereby providing estimates which were not representative of 901 the whole water column, and because of the relative simplicity of the way in which 902 micronekton are estimated in SEAPODYM (Lehodey et al., 2010) this was not necessarily 903 expected. Additionally, micronekton biomass estimates provided by SEAPODYM were 904 significantly correlated to the 38 kHz EK60 acoustic signal. Again this was not expected as 905 the ocean currents used to force SEAPODYM and determine micronekton spatial 906 distribution in the sub-model come from a model reanalysis and not observations. Hence 907 good space/time coherence between observed and modeled mesoscale structures at the 908 time of the observations would not necessarily be expected. Given that the SEAPODYM 909 simulation is simply eddy permitting, these results are encouraging and indicate that the 910 influence of mesoscale features on micronekton biomass is adequately captured by 911 SEAPODYM in this region.

912

913 4.6 A broader view of the south-west Pacific

914 The correlations observed between observations and both VGPM satellite-derived primary 915 production and SEAPODYM estimates of micronekton biomass provide some confidence in 916 using these products in describing the ocean dynamics of the broader south-west Pacific 917 Ocean (~15°S-35°S and 150°E-175°E) encompassing the Coral Sea.

918 Looking more broadly than the region in which the cruises were conducted, horizontal 919 advections also shaped the horizontal structure of primary production in the. (Figure 9). 920 Using VGPM satellite-derived primary production data and SEAPODYM micronekton 921 estimates, higher primary production and micronekton values were observed south of 23°S 922 during the cool season and south of 31°S during the hot season than areas further north. 923 Across the overall south west Pacific Ocean region, primary production was much stronger 924 (by approximately a factor 2 to 3) during the cool season compared to the hot season as the 925 SPCZ regime weakened and stronger winds promoted replenishment of surface nutrients 926 (Figure 9). A similar seasonal signal was observed in micronekton biomass as derived from 927 SEAPODYM however, the contrast between seasons was smaller than that observed in 928 primary production estimates (micronekton was higher during the cool season by a factor 929 <2).

930 Micronekton biomass south of 20°S as provided by SEAPODYM was globally organized in 931 very patchy structures and the primary production maxima provided via remote sensing did 932 not necessarily match the micronekton maxima. One good example can be found in the 933 "downwelling"anticylonic eddy in the EAC at 32°S-155°E, where primary production was 934 organized in a strong band around the eddy whereas micronekton biomass was organized 935 along a filament at the edge of the eddy. Estimates of micronekton biomass provided by 936 SEAPODYM indicated that the southern region was richer in biomass, but was also much 937 more variable than the northern region (Figure 9).

938 Presence of patchy structures and decoupling between different trophic levels raises 939 uncertainty associated with using snapshot surveys to understand the coherence of an

- 940 ecosystem in turbulent regions. Additional observations in the region will be needed to 941 confirm the nature of the ecosystem organization at (sub) mesoscales.
- 942

943 5 Conclusions and perspectives

944 By collecting new data extending from the ocean dynamics to micronekton in the top 945 600 m, the two Nectalis cruises conducted in the south-west Pacific Ocean in austral cool 946 and hot season of 2011 have provided a better understanding of the pelagic offshore 947 ecosystem of this oligotrophic region. Multiple methods were used to measure zooplankton 948 and micronekton (S-ADCP, TAPS, zooplankton net, SIMRAD EK60, micronekton net). 949 Correlations were found between methods, however, net biomass estimates and acoustic-950 derived estimates did not compare very well. On the other hand, estimates of micronekton 951 provided from net sampling and SEAPODYM were in the same range. The S-ADCP 952 reproduced adequately the trends observed in micronekton and zooplankton, but was 953 unable to distinguish zooplankton from micronekton and absolute biomasses could 954 therefore not be calculated. Calibration of the different methods used to estimate 955 zooplankton and micronekton will require additional and more specifically designed studies. 956 Based on large existing S-ADCP datasets, the demonstrated relation between the S-ADCP 957 signal and the zooplankton/micronekton biomass estimates provides the opportunity to 958 estimate relative zooplankton/micronekton biomasses on much larger scales than those 959 available from dedicated instruments such as EK60 or TAPS. Such effort will be undertaken 960 in the New Caledonia region using the available S-ADCP database spanning the past 20 961 years. In line with this work, we believe that the development of on-board calibration 962 methods for the S-ADCP similar to those for echosounders (e.g. EK60) would be of great 963 interest, particularly in providing absolute measures of abundance. Models such as 964 SEAPODYM would benefit from absolute biomasses to better calibrate energy transfer 965 parameterizations.

966 Based on our limited dataset and the resolution of our data, we could not examine the 967 systematic effects of submesoscale phenomenon such as eddies and fronts on ocean

968 biochemistry and planktonic/nektonic communities structures during the Nectalis cruises. 969 Data collected however, did suggest that horizontal advection was dominant over eddy 970 pumping. Our study highlights the difficulty of understanding the impact of eddies in 971 oligotrophic conditions without a full three dimensional dataset. We were also unable to 972 explore the role that spatial variability might have at the submesoscale (frontal) level, a 973 scale at which ecosystems have been shown to organize in some cases (e.g. Lebourges-974 Dhaussy et al., 2014; Lévy et al., 2012; Tew Kai et al., 2009). This remains an open question 975 of wide scientific interest. Further, two cruises in two seasons are not sufficient to fully 976 describe the role of seasonality on the ecosystem. Additional in situ measurements will be 977 required to further understand the magnitude of the spatial distribution and seasonal cycle 978 of zooplankton/micronekton biomass in the region, as planned in the coming years within 979 the framework of the Nectalis program.

980 The synoptic Nectalis cruises and the SEAPODYM model at the regional scale indicated that 981 the micronekton structure south of 20°S was remarkably patchy during both seasons in 982 relation to the mesoscale dynamics of the region. This patchiness raises the question of how 983 to best sample the region with dedicated cruises. At present, we have chosen to broadly 984 sample the New Caledonian EEZ. We believe that given the large uncertainty in 985 understanding of the ecosystem organization and species, it is still useful to pursue this 986 effort and will be carried out in a series of two additional cruises in the coming years. We 987 also do note that is it extremely difficult to interpret ecosystem signals at the mesoscale 988 level using transects organized to cover wide spatial areas. We therefore aim to design 989 dedicated cruises to follow a number of eddies in the region and understand the time 990 dynamics of such evolving systems.

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- 1319

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1321 Table 1. Summary of the cruise activities.

1322

1324 Table 2. Mean and standard deviation (SD) of primary production, biomass estimates and

1325 acoustic signal of zooplankton and micronekton during the cool season (Nectalis1) and the

- 1326 hot season (Nectalis2). Results of the Mann-Whitney statistical test (for α =5%) comparing
- 1327 Nectalis 1 (N1) and Nectalis2 (N2) and percentage of the number of tests producing this
- 1328 result for datasets with spatial auto-correlation (see section 2.3.1 for detailed explanation).
- 1329 Seasonal difference between micronekton biomass estimates derived from net sampling
- 1330 was not undertaken because different times and depths were sampled during each survey.
- 1331 DW: dry weight; WW: wet weight.

1332 1333

- 1342 * significant correlation at 5%
- 1343

1345 Table 4. Correlations between estimates of micronekton biomasses. Grouped Nectalis1 and

1346 2 Spearman's correlations and significance between the four frequencies of S-ADCP Sv (dB)

- 1347 and the corresponding EK60 Sv (dB) averaged across 0-200m, and between estimates
- 1348 derived from log_{10} (SEAPODYM) and the corresponding 38 kHz EK60 Sv (dB) average across
- 1349 0-350 m. Statistics involving S-ADCP Sv is performed by calculating log₁₀ of TAPS biovolume,
- 1350 zooplankton DW and WW.
- 1351

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1353

1355 Figures

1356 Figure 1: Mean 1998-2007 primary production estimated from satellite (VGPM) in mgC m^2 1357 $d⁻¹$ (shading). Regions of ocean depth shallower than 200 m have been blocked out. Mean 1358 depth of the 1 μM nitrate isopleth (proxy for the nitracline depth) was extracted from CARS 1359 climatology (http://www.marine.csiro.au/~dunn/cars2009/) (Ridgway et al., 2002) in meters 1360 (contour lines) and mean 0-150 meter total geostrophic currents sourced from Kessler and 1361 Cravatte (2013) (vectors). The New Caledonia Exclusive Economic Zone is delineated by the 1362 white line.

1363 Figure 2: Mean surface in situ (left column) and satellite-derived (right column)

1364 oceanographic conditions in the New Caledonian region during the cool season (Nectalis1 -

1365 29 July to 16 August 2011): cruise track and station numbers with those sampled at night in

1366 bold red and those sampled during the day in regular black (top left); thermosalinograph

1367 sea-surface temperature in °C (SST) and salinity (SSS) (middle left); 0-150 m averaged

1368 \cdot currents in m s⁻¹ (vectors) from the S-ADCP with blue and red arrows indicating eastward

1369 and westward currents respectively (bottom left); surface currents (vectors) from OSCAR

1370 (right column), scale identical to S-ADCP scale; MODIS-VGPM derived depth-integrated net

1371 primary production in mgC m⁻² d-¹ (top right); GHRSST satellite sea surface temperature in

1372 °C (top-middle right); sea level anomalies (SLA) referenced to the mean geoid in cm

1373 (bottom-middle right), letters indicate eddies identified in the text; eddy depiction index:

1374 Okubo-Weiß parameter (day⁻²) (bottom right). The cruise track is plotted in black on the

1375 right column.

1376 Figure 3: Mean surface in situ (left column) and satellite-derived (right column)

1377 oceanographic conditions in the New Caledonian region during the hot season (Nectalis2 -

1378 26 November to 14 December 2011). See Figure 2 caption for details.

1379 Figure 4. Biogeochemical parameters across 0-200 m along cruise tracks during the cool

1380 season (Nectalis1, left panel) and the hot season (Nectalis2, right panel), from CTD sensors

1381 and bottle water analyses. The x-axis labels denote station numbers. From top to bottom:

1382 temperature (°C), salinity, nitrate (NO₃ μ M), phosphate (PO₄ μ M), chlorophyll (mg m⁻³) and

1383 phytoplankton composition. The connected filled circles on the temperature and salinity 1384 panels represent the mixed layer depth, calculated as the depth at which the density equals 1385 the surface density + 0.03 kg m⁻³ (de Boyer Montégut et al., 2004). The connected filled 1386 diamonds on the chlorophyll panel represent the depth at which nitrate reaches 1 μ M, a 1387 proxy for the nitracline depth. Phytoplankton composition is described as a percentage of 1388 picoplankton (< 3 μ m, black), nanoplankton (3 μ m to 10 μ m, blue) and microplankton 1389 \rightarrow 10 μ m, red) biomass; orange symbols represent the ratio of *Prochlorococcus* cells to total 1390 picoplankton cells (in % abundance); the dots represent the average value of the top 50 m 1391 and the crosses represent the average value of the 50-130 m layer.

1392 Figure 5: Box plots of the distribution of in situ (In situ) primary production and satellite-

1393 derived (VGPM) primary production recorded at the points where in situ production

1394 measurements were performed (Sat.) and along the cruise track (Sat. full). Estimates are

1395 given for the cool (Nectalis1) and the hot season (Nectalis2). The boxplots denote mean

1396 values and 25% and 75% interquartiles (IQ25 and IQ75 respectively); the whiskers represent

1397 IQ25-1.5x(IQ75-IQ25) and IQ75+1.5x(IQ75-IQ25); dots represent outliers.

1398 Figure 6: Day (plain line) and night (dashed line) 0-600 m mean vertical profiles of 1399 zooplankton wet weight (mg m^{-3}) and mean vertical profiles of 38kHz EK60 scattering 1400 volume (dB) during the cool season (Nectalis1, thick line) and the hot season (Nectalis2, thin 1401 line).

1402 Figure 7: Estimates of zooplankton and micronekton biomass during the day (D) and night 1403 (N) during the cool season (Nectalis1, 1) and the hot season (Nectalis2, 2) using the different 1404 methods employed during the cruises. From left to right: distributions of mean S-ADCP Sv 1405 (dB) across 0-150 m, mean TAPS biovolume (mg m⁻³) across 0-200 m, mean zooplankton dry 1406 weight (DW, mg m⁻³) across 0-200 m, mean zooplankton wet weight (WW, mg m⁻³) across 0-1407 200 m, micronekton wet weight (mg m^{-3}) from cumulated net samplings at discrete depths 1408 between 14 and 540 m, mean 38 kHz EK60 Sv (dB) across 0-350 m, and corresponding 1409 depth-averaged mean (epi- and mesopelagic layers) of micronecton biomass estimates from 1410 the SEAPODYM model. The boxplots denote mean values and 25% and 75% interquartiles 1411 (IQ25 and IQ75 respectively); the whiskers represent IQ25-1.5x(IQ75-IQ25) and

- 1412 IQ75+1.5x(IQ75-IQ25); dots represent outliers. Note that biomass estimates from
- 1413 SEAPODYM and EK 60, have been identically averaged over three euphotic depths (~350 m)
- 1414 and day/time periods (see text for further details).
- 1415 Figure 8. Spatial distribution of the epi- and mesopelagic micronecton biomass (mg m^{-3})
- 1416 estimated from SEAPODYM at the stations and periods of the cruises (top panels) and the
- 1417 corresponding observed 38 kHz Sv from the EK60 echosounder (bottom) during the cool
- 1418 season (Nectalis1, left panel) and the hot season (Nectalis2, right panel). The day/night
- 1419 signal was removed from the data (see text for details). For the sake of clarity the EK 60 Sv
- 1420 data were arbitrarily re-transformed into a linear scale by computing $10^{-5v/100}$, but the unit
- 1421 by itself has no significance. The EK 60 data have been vertically averaged over the same
- 1422 depths as the micronekton model incorporated into SEAPODYM (3 euphotic layers ~350 m)
- 1423 and the data was resampled onto the model ^{14°} grid resolution.
- 1424 Figure 9: Satellite primary production (VGPM in mgC m^{-2} day⁻¹) and euphotic layer currents
- 1425 from GLORYS (top panel). Averaged micronekton biomass (mg m⁻³) estimated by SEAPODYM
- 1426 and averaged currents from GLORYS across the water column (0 1000m) (bottom panel).
- 1427 Cool season (Nectalis1, left panel), hot season (Nectalis2, right panel).

Accepted

Figure 1

 Figure 6

Figure 7

Figure 9

