# Hierarchical organization of spatial and temporal patterns of macrobenthic assemblages in the tropical Pacific continental shelf

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#### Summary

- 1. Nowadays, studies focused to test a well-defined set of a priori hypotheses about spatial and temporal organization of assemblages in marine communities are scarce.
- 2. This study presents the first fully-developed application of a parsimonious approach for model selection based on the Kullback-Leibler information theory using multivariate data to determine the best spatial and temporal models among a set of a priori alternative models of a soft bottom macroinvertebrate community in the tropical Pacific continental shelf (from 10 to 90 m deep).
- 3. Besides of the determination of the most parsimonious model, the Akaike's information criterion allows the exploration of the scale-dependent patterns of community organization and to determine hierarchical relations among the gradients considered.
- 4. Depth is the most conspicuous spatial gradient affecting macrofaunal assemblages, and the main discontinuity is located between 40 and 60 m. The degree of exposure is defined as a secondary gradient and it is only relevant in shallow waters.
- 5. Seasonal changes in the abundance along the bathymetric gradient of some portunid crabs and shrimps defined a process of seasonal recomposition, caused by a vertical shift of the community.

Keywords; Akaike information criterion, model selection, benthic macroinvertebrate assemblage, spatial patterns, temporal patterns, tropical continental shelf, environmental gradients, hydroclimatic seasonality.

#### Introduction

Ecological systems are characterized by spatial and temporal variations in the density of organisms and resources, and in the intensity of processes that affect them (Thrush *et al.* 1997). This heterogeneity represents both a difficulty for the design of field studies and statistical testing, and a challenge to describe the spatial structuring of populations, communities and ecosystems (Legendre 1993).

The description of pattern is the description of variation, and the quantification of variation requires the determination of scales. The fact that there is no single correct scale or level at which to describe a system, does not mean that all serve equally well or that there are not scaling laws (Levin 1992). The determination of spatial and temporal patterns in single populations has been approached mainly using fractals (Sugihara & May 1990; Kostylev & Erlandson 2001), semivariograms or correlograms (Sokal & Oden 1978; Freire, González-Guarriarán & Olaso 1992; González-Gurriarán, Freire & Fernández 1993) or spectral analysis (Klyashtorin 2001; Kendall, Prendergast & Bjønstad 1998). However, the possible existence of spatial or temporal subjacent hierarchical patterns in communities has not been sufficiently considered (Godínez-Domínguez & Freire, in press).

Soft-sediment habitats are not generally considered highly structured habitats, although they can support a high diversity (Coleman, Gason & Poore 1997; Thrush *et al.* 2001). However virtually every ecosystem will exhibit patchiness and variability on a range of spatial, temporal and organizational scales, with substantial interaction with other systems and influence of local stochastic events (Levin 1992).

In spite that shrimps in the Mexican Pacific coast are the targets of one of the most important local fisheries, the spatial and temporal dynamics of the community that support the shrimp commercial species remain unknown. One of the most visible, direct impacts of trawling is the capture of non-target species in the nets, and in shrimp fisheries, the weight of the bycatch caught is grater than the weight of the commercially important species (Saila 1983). In the Mexican Pacific fishery, the impact of fishing

effort alone does not explain the high catch variability of the commercial shrimps (López-Martínez *et al.* 2002) nor the structural features of the macroinvertebrate community (Godínez-Domínguez, Freire & González-Sansón, in press), which makes necessary to search for the primary causes of the variability in populations and communities and the hierarchical relation among them.

In this paper, we show that model selection approaches based in the theory of information as the Akaike's information criterion AIC, can be used to analyze the scale-dependent pattern of a community and determine parsimonious hierarchical spatial and temporal models of assemblage organization as proposed by Godínez-Domínguez & Freire (in press).

## **Material and Methods**

#### Study area

The study area is located on the continental shelf of the central portion of the Mexican Pacific (Fig. 1). The continental shelf of this region is very narrow, comprising, up to the 200-m isobath, only 7-10 km (Filonov *et al.* 2000). The predominant surface current patterns in the study area are described by Wyrtki (1965) for the eastern Pacific Ocean, consisting of the two main phases: the first one is influenced by the California Current, and it is characterized by a cold water mass from January-February to April-May; the second phase is a period (July-August to November-December) influenced by the North Equatorial Countercurrent and characterized by a tropical water mass (Badan 1997; Filonov *et al.* 2000; Godínez-Domínguez *et al.* 2000; Franco-Gordo *et al.* 2001; Franco-Gordo, Godínez-Domínguez & Suárez-Morales 2001). A third phase is determined by a transition between both previous phases neither one dominating (Franco-Gordo, Godínez-Domínguez & Suarez-Morales 2002).

#### Sampling

Five cruises (DEM 1 to DEM 5) were carried out aboard the research vessel BIP-V, during consecutive phases of the main hydroclimatic patterns defined by the surface currents. Seven sampling sites were selected along the coast during each cruise and, at each site, four stations were defined by depth (20, 40, 60, 80 m) (Fig 1). The sampling stations were fixed by GPS and maintained during all the cruises. Tows were carried out with paired shrimp trawls with a mouth opening of 6.9 m, headline

height of 1.15 m and stretched-mesh size along the bottom of the seine of 38 mm, one on each side of the vessel. Tows duration was 30 min with mean velocity of 2 knots and distance and areas towed were estimated from GPS fixes. Due to the pseudoreplicate nature of the information obtained from simultaneous tows, data were pooled to obtain a normalized value of organisms by ha<sup>-1</sup>. The sampling order of the sites was randomly selected and all the samples from a same site were taken the same night in a random way. Samples were preserved on ice and processed immediately; organisms were identified taxonomically, counted and fresh weight by species was recorded. In the present study, the dominant invertebrate groups in catches (cnidarians, molluscs, crustaceans, and echinoderms) are considered.

The temperature and salinity of the bottom mass of water (<1 m from bottom) were recorded with a CTD profiler (SBE-19), previously to the tows. Dissolved oxygen was determined in a sample of water taken with a van Dorn bottle.

#### Data analysis

## Modeling assemblage patterns

Two sources of variability for macrobenthic communities are recognized: depth, which is one of the most important gradients in both benthic and demersal habitats, and degree of exposure, including the consequences of physical disturbance forces that determine erosion and deposition patterns. The interaction of both gradients is also taken into consideration here testing if the exposure effect is restricted only to shallow areas. A set of hypotheses corresponding to different, competing models of spatial organization were considered and are showed in Figure 2. These models are based in three basic hypotheses: a) effect of depth gradient; three levels are proposed: no effect, differences among all the depth strata, and differences between the shallow (20 and 40 m), and deep strata (60 and 80 m). b) Degree of exposure (alongshore variability), with two levels of effects: no effect, differences between exposed and sheltered areas. c) Interaction between depth and exposure; some models include the possibility that exposure is only affecting in shallow waters. Spatial patterns were analyzed independently for each cruise

The temporal models presented here assume that variability is restricted to time and no spatial heterogeneity is included. Temporal hypotheses are defined as follow:

-Model t1: community organization is similar in the different cruises (DEM 1=2=3=4=5). No temporal patterns are identified due to assemblage invariance.

-Model t2: community organization is different in each cruise (DEM  $1 \neq 2 \neq 3 \neq 4 \neq 5$ ). No temporal pattern is identified due to a permanent (non-seasonal) assemblage variability.

-Model t3: community organization changes seasonally according to the hydrographic structure (transition period  $\neq$  tropical period  $\neq$  subtropical-template period ((DEM 1,4)  $\neq$  (DEM 2,5)  $\neq$  (DEM 3)).

-Model t4: the results of the selection of the spatial models for each cruise indicate that spatial organization was similar in the tropical and subtropical-temperate period. According with this fact the following temporal model was tested: transition period  $\neq$  tropical period = subtropical-temperate period; (DEM 1,4)  $\neq$  (DEM 2,5,3).

The most parsimonious models were selected from the eight spatial and four temporal models by means of the procedure proposed by Godínez-Domínguez & Freire (in press). The method consists first in the definition of a priori alternative models, which should reflect a set of a priori hypotheses as described above. Alternative models are defined with the codification of dummy variables representing spatial or temporal groups in the matrix of independent variables (an example of coding files is showed in Godínez-Domínguez & Freire, in press). The second step consists in the determination of the fit of models to data using the trace value generated by a canonical correspondence analysis CCA (ter Braak 1996). The statistical significance of the model fitted is determined by means of a F-ratio of the sum of all canonical eigenvalues and the residual sum of squares. This test has a high sensitivity to all kinds of deviations from the null hypothesis (ter Braak & Šmilauer 1998). The residual sum of squares is defined by:

$$RSS = (\text{sum of all eigenvalues}) - \sum_{i=1}^{h} trace_i$$

where *h* is the number of factors in the model (Legendre & Anderson 1999). The third step consists in the determination among the significant models of the best model using a parsimonious selection procedure named Akaike's Information Criterion. In a CCA, as more environmental variables are included more variance will be extracted (inclusive in the case that these variables do not have any causal relationship with the assemblage pattern), so a criterion that balances the trace and the size of the independent matrix is necessary to find the best model. The principle of parsimony is

defined by the tradeoff between squared bias and variance (uncertainty) versus the number of estimable parameters (groups in a ordination model) in the model (Burnham & Anderson 1998). The maximized log-likelihood is a biased estimator of this expected log-likelihood and the asymptotic bias equals K, the number of free parameters in the model (Akaike 1973), hence:

$$AIC = -2\log\left|\left(\mathbf{L}\,\hat{\mathbf{q}}\right)\right| + 2K$$

This has became known as Akaike's Information Criterion or AIC and it makes possible to combine estimation and model selection under a single theoretical framework of optimization (Anderson, Burnham & Thompson 2001). There is a simple transformation of the estimated residual sum of squares (RSS) to obtain the value of  $\log \iota$  (q) when using least squares estimation with normally distributed errors rather than the likelihood method. For all standard linear models, we can take

$$\log\left[\boldsymbol{L}(\hat{\boldsymbol{q}})\right] = -\frac{1}{2}n\log(\boldsymbol{s}^2)$$

were  $\log = \log_e$ , n is sample size and  $\sigma^2 = RSS/n$ . To avoid the bias in AIC estimates due the number of parameters and sample size relation, Sugiura (1978) derived a secondary variant of AIC:

$$AIC_c = AIC + \frac{\epsilon 2K(K+1)}{\epsilon} \hat{\mathbf{u}}$$

AlC<sub>c</sub> is used when the ratio n/K < 40. Due to the fact that AlC<sub>c</sub> is measured on an relative scale, Burnham and Anderson (2001) recommended the computation of the AlC differences ( $\Delta_i$ ) rather than the AlC values, over all candidate models in the set:

$$\Delta_i = AIC_i - \min AIC$$

In order to get a better measurement of the plausibility of each model, Akakike (1983) proposed exp (-½Äi) as being the relative likelihood of the model. Burnham and

Anderson (2001) normalized the above expression to a set of positive "Akaike weights" summing 1:

$$w_{i} = \frac{\exp\left(-\frac{\Delta_{i}}{2}\right)}{\sum_{r=1}^{R} \exp\left(-\frac{\Delta_{r}}{2}\right)}$$

As  $\ddot{A}_i$  is becoming larger,  $w_i$  is becoming smaller and less plausible is model i as the actual best model based on the design and sample size used.

A non-metric multidimensional scaling nMDS ordination procedure (Clarke 1993) was carried out for visual exploration of the significant (CCA, P<0.05) spatial ordination models.

## Species associations

Similarity percentage analysis (SIMPER) (Clarke 1993) was used to determine the taxa contributing most to the dissimilarity between groups of the significant models fitted. All these analyses were done using the Bray-Curtis similarity coefficient (Clarke 1993) applied to fourth-root-transformed species-abundance data. Analyses were performed using the software package PRIMER (Clark & Warwick 1994). In cruises DEM 2,3 and 5, and DEM 1 and 4 respectively, the same spatial models were selected (see Results) differentiating assemblages along the bathymetric gradient areas. For both groups of cruises, assemblage similarity was compared between depth strata and among cruises using a 2-way ANOSIM (Clarke & Warwick 1994) to determine seasonal patterns in the species assemblage recomposition.

#### Results

### Modeling assemblage patterns

In most of cruises, several spatial models have a significant fit (P<0.05) (Table 1). There were at least seven significant (P<0.05) or statistically valid spatial models for cruises DEM 1 and DEM 2 (Table 1). For DEM 3, five significant models were found. For the DEM 4 no one model was statistically significant. The results of the nMDS

show that an adequate graphical ordination pattern could be identified with several models (Fig. 3). For this reason a model selection procedure was imperatively required, for determine the best model.

The spatial structure of cruises showed a consistent seasonal pattern. During the transition periods (DEM 1 and 4) the best model fitted was the s2, and the model s5 was the best one in the rest of the seasons of tropical (DEM 2 and 5) and subtropical-temperate affinity (DEM 3). According to the AIC-values rank of the spatial models, depth is the most conspicuous spatial gradient of the macrofaunal assemblages, and the main discontinuity is located between 40 and 60 m. The degree of exposure is defined as a secondary gradient and it is only relevant in shallow waters. The evidence of an interaction between depth and exposure was found for the three first cruises (according to AIC scores, see Table 1): model s3 in cruises DEM 1 and 3, and model s7 in cruise DEM 2.

Temporal analysis showed that two models were significant. However the model t2 which assume differences among every cruise, was the most parsimonious (Table 1).

#### Species abundance patterns

Portunus xantussi affinis was the dominant species ranging from 26.9% (DEM 2) to 89.9% (DEM 4) of the number of organisms captured, but with important changes in abundance from 439.7 (DEM 2) to 7791.4 (DEM 4) individuals · ha<sup>-1</sup> (Table 2). Following to P. xantussi affinis, there were a wide group of species constituted mainly by portunid crabs, Portunus spp, P. asper, shrimps (Trachypenaeus brevisuturae, Sicyonia disdorsalis, Solenocera florea, S. mutator, Farfantepenaeus brevirostris), stomatopods (Squilla hancocki, S. panamensis), and starfishes (Luidia foliolata, and Astropecten armatus). A complete species checklist can be found in Appendix 1.

# Species associations

Species assemblages along the bathymetric gradient were well defined. *S. mutator*, *S. hancocki* and *S. panamensis*, *Cantharus gatesi*, one unidentified species of Amphinomidae, the sponge and hermit crab association, *A. armatus* and *Bufonaria nana* defined the deep assemblage (60 and 80 m). *T. brevirostris* and *P. asper* were representative of the shallow assemblage (20 and 40 m). Crab species as *P. xantusii* 

affinis and Portunus spp. conform a predator group that occurred in all the depth range and constitute the most abundant species. These species typified both for similarity (Table 3) and dissimilarity (Table 4) among assemblages in most of the cases in all the cruises and depth strata. During the transition periods, both crab species showed the highest abundances in the deep stratum; in the other hydroclimatic seasons the highest abundances were obtained at 40 or 60 m.

During both transition periods (DEM 1 and 4), maximum abundances occurred in the deep stratum (Fig 4). During cruises DEM 2,3 and 5, maximum abundances where found deep strata (40 and 60 m). A differential trend during the DEM 3 (subtropical-template affinity) in relation to cruises carried out during the tropical season (DEM 2 and 5) was found for *Portunus* spp., *P. asper*, *S. disdorsalis*, *S. disedwarsi* and *T. brevisuturae*, whose highest abundances were located in shallow waters (20 and 40 m).

Seasonal changes in the abundance along the bathymetric gradient of some portunid crabs and shrimps defined a process of seasonal recomposition, caused by a vertical shift of the community. A different bathymetric pattern was observed in the tropical and subtropical-temperate seasons, while during the transition period the depth gradient was less evident. During the subtropical-temperate period, the complete macroinvertebrate assemblage shifted towards shallow waters, while during the tropical period the assemblage moved to deeper waters. The presence during the subtropical-temperate period at the deepest stratum of low-oxygen level tolerant species like *S. mutator* (see Hendrickx 1996) clearly demonstrates the existence of seasonal bathymetric movements.

A few species characterized assemblages corresponding to sheltered and exposed areas and only two were abundant, *F. californiensis* typified the sheltered shallow waters and *Arenaeus mexicanus* the exposed sites, both in just two cruises (Table 5). The rest of species that typified for sheltered or exposed sites were rare as *P. depresus*, *D. sinistripes* and *A. pulvinata*.

Although the same spatial model was selected for cruises DEM 2,3 and 5, differences in species assemblages among them could exist due to differences in their hydroclimatic affinity (DEM 2 = DEM 5 - DEM 3). The ANOSIM test results indicate that there was a significant difference between depth strata (R = 0.643), but no differences among cruises (R = -0.021, a negative value of R indicates higher assemblage

variability within the cruises than among them). A nMDS ordination showed these patterns (Fig 5). Similar results were obtained in the comparison between the two cruises (DEM 1 and 4) carried out during the hydroclimatic transition season, being the difference between depth strata statistically significant (R = 0.581) whereas between cruises the difference was not significant (R = -0.250).

#### **Discussion**

A wide range of spatial models were significant in several cruises, and in some cases they supported contradictory assumptions. According to the nMDS ordinations (Fig. 3) of these models, in the absence of a selection criterion any of these models could be assumed as valid and any hypotheses could be presented as final conclusions. The AIC is the only statistical tool currently available to compare models of ecological communities (Godínez-Domínguez & Freire in press). In fact, using other statistical procedures, different patterns could be obtained with the same data set when it is analyzed using different multivariate methods (Anderson & Clements 2000), and actually no discussion or justification about the selected method is required usually for publication. Perhaps the main contribution of the use of the AIC for model selection in community data is the determination of the most parsimonious one; however the possibility of exploration of the scale-dependent patterns constitute a powerful tool to analyze the hierarchical relation between the gradients implied. The order of the significant models in each cruise indicated by AIC values, could be interpreted as a rank of spatial scale-dependent patterns, or a hierarchical spatial pattern of assemblage organization (see Table 1), and should be considered not only in the design of future surveys but also to redefine the conception of the hierarchical gradients and of the subjacent variables. It means that depending of the scale and the region of the gradients, the patterns will be evidenced in different ways. Also, this approach allowed us to avoid the traditional disjunctive analysis strategy, which only could find a unique model without testing the alternatives (Godínez-Domínguez & Freire in press).

The spatial structure found is determined by the relation between the two main physiographic traits in the coastal shelf; depth and exposure gradients (Godínez-Domínguez & Freire in press), and a seasonal pattern related to the hydroclimatic processes that constitutes the main driving force for assemblage recomposition and spatial shift. Both depth and exposure are considered as complex gradients underlying other simpler ones. Bianchi (1992) defines depth as a spurious variable as it entails all

other possible factors varying along the water column (temperature, oxygen, salinity, pressure, light intensity, etc). Depth has been widely reported as the principal gradient in macrobenthic spatial distribution (Bianchi 1991; 1992; Basford, Eleftheriou & Raffaelli 1989). The exposure gradient encloses environmental variables as currents that could determine differential patterns in erosion and sediment deposition and, as a consequence, the type of seabed (Snelgrove & Butman 1994). The role of sediment type as a factor determining macrobenthic community patterns has been emphasized by several authors (Sanders 1958; Gray 1974).

The exposure gradient was only relevant at shallow waters, and only during the first three cruises, the models that consider the interaction depth-exposure were significant. The decrease in the differences between exposed and sheltered areas in the shallow assemblage during the last two cruises could be related to complex changes in environmental and habitat conditions. There are several factors that favour the environmental differentiation between exposed and sheltered sites in the coastal soft bottoms. According to Blaber & Blaber (1981) the shallow zones of tropical areas act as nursery zones, which make these areas as ecologically conspicuous habitats (Longhurst & Pauly 1987). Despite that sedimentary aspects are important to explain diversity of the soft-bottom macrofauna, habitat structure explain better the positive relation with macrobenthic diversity (Thrush et al. 2001), and the relative importance of physical and biological elements of habitat structure vary with spatial scale. Differences between exposed and sheltered sites were not detected in deep areas including the cruises when exposure gradient was significant. No differences between the exposed and sheltered sites were detected for the temperature, salinity and dissolved oxygen (Fig 6). Jesse (1996), working with the soft-bottom macrocrustacean community in the continental shelf of Costa Rica, where a large number of species are shared with the present study, concluded that the species are adapted to strong environmental gradients and their occurrence is more dependant on substrate composition than on oceanographic conditions.

The rain could be a significant factor to define substrate composition because determines the main sources of freshwater and organic matter. In fact, some areas contiguous to river mouths could change dramatically during the rain season because perturbed mud could be defaunated. Although ephemeral mouths are located in both bays and open beaches of the study area, the differential oceanographic dynamics during rain seasons in sheltered areas and the high-energy coastline (open beaches) produces differences on seabed environments. The cruise DEM 5 was carried out

towards the end of the rain season but DEM 4 was carried out during the dry season, so the rain factor (salinity and terrestrial organic matter) could not explain alone the homogeneity of the shallow assemblage. In fact during DEM 4 neither depth nor exposure were identified as significant gradients and it could be hypothesized that a strong, unrecorded, environmental disturbance generated the loss of community spatial structure. A large mud disturbance is discarded due to the low oxygen values obtained during rain seasons. The loss of spatial structure could not be attributed to fishing disturbance because the DEM 4 was carried out towards the end of the close season (Godínez-Domínguez, Freire & González-Sansón, in press), without fishing pressure for almost three months.

The organization in space and time of the macrobenthic assemblages in the shelf of the tropical Pacific could be explained using the concept of the continuum (Mills 1969). Apparently homogeneous habitats are occupied by an assemblage that responds to the local hydroclimatic dynamics (Godínez-Domínguez, Freire & González-Sansón, in press) with a seasonal bathymetric shift forcing species recomposition. The labile gradient of exposure found at shallow waters, could be related to the environmental instability of the zone where during some periods, the substrate from sheltered and exposed areas could be similar, but differences could be apparent in other periods. According to Darnell (1990), the interior shelf is characterized through high-energy flows, tidal cycles and current patterns that cause a dynamic water column.

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### Figure captions

Figure 1. Study area. Sampling sites are shaded.

Figure 2. Schematic representation of the hypotheses tested about the spatial community organization. Each box represents samples with homogeneous community structure.

Figure 3. Ordination obtained by nMDS for each cruise and spatial model. Only the statistically significant models (CCA, P<0.05) are showed (three in cruises DEM 1, 2 and 3, ordered by their rank obtained from AIC, and only on in DEM 5), except in cruise DEM 4 in which no model was significant and only the first model ranked by AIC is showed. Numbers in each plot correspond to the different spatial boxes showed in Fig 2.

Figure 4. Patterns of abundance of the dominant species in each cruise and depth strata. For cruises DEM 1 and DEM 4, deep (60 and 80 m) and shallow (20 and 40 m) strata were differentiated, in DEM 1, 2 and 3 the four strata were represented.

Figure 5. Ordination obtained by nMDS of the macroinvertebrate assemblages of groups of cruises with similar spatial organization: model s5 for DEM 1 and DEM 2, and model s2 for DEM 2, 3 and 5. Polygons group samples from each depth strata.

Figure 6. Temperature, salinity and dissolved oxygen profiles for the different cruises in each depth strata and along the exposure gradient. No dissolved oxygen data were recorded in cruises DEM 1 and 2.

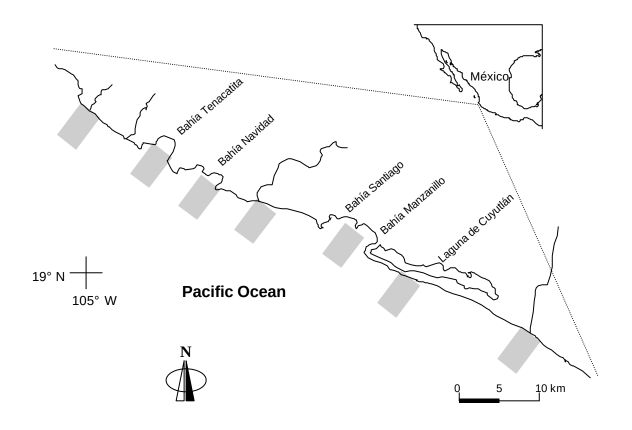


Figure 1. Godínez-Domínguez et al.

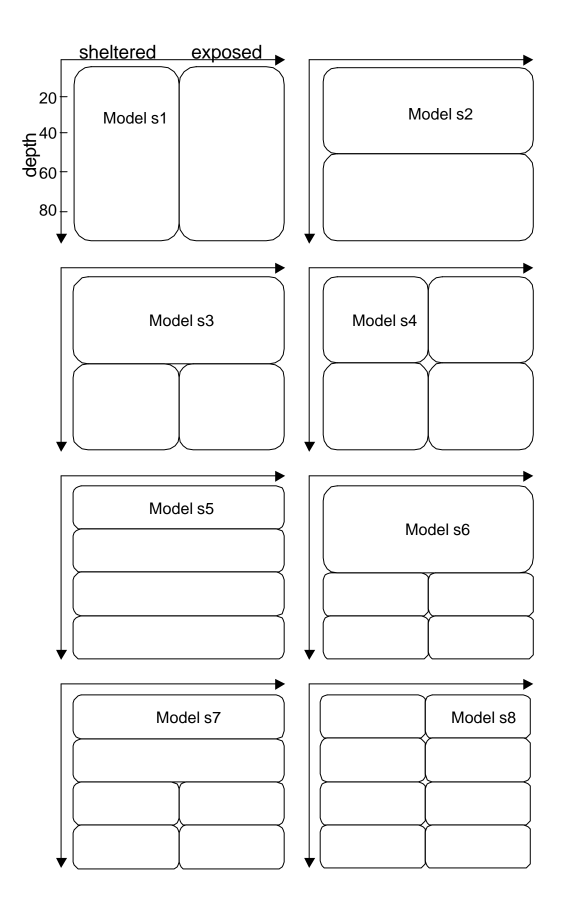


Figure 2. Godínez-Domínguez et al.

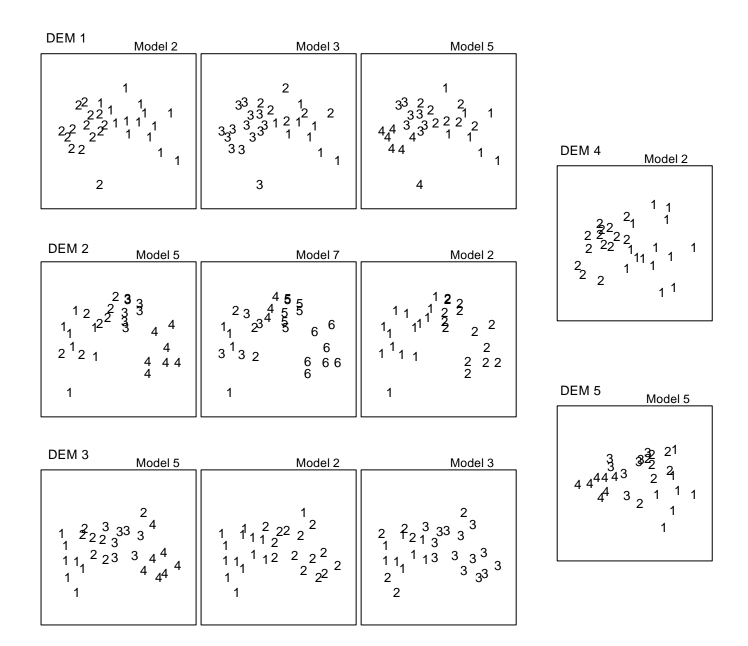


Figure 3. Godínez-Domínguez et al.

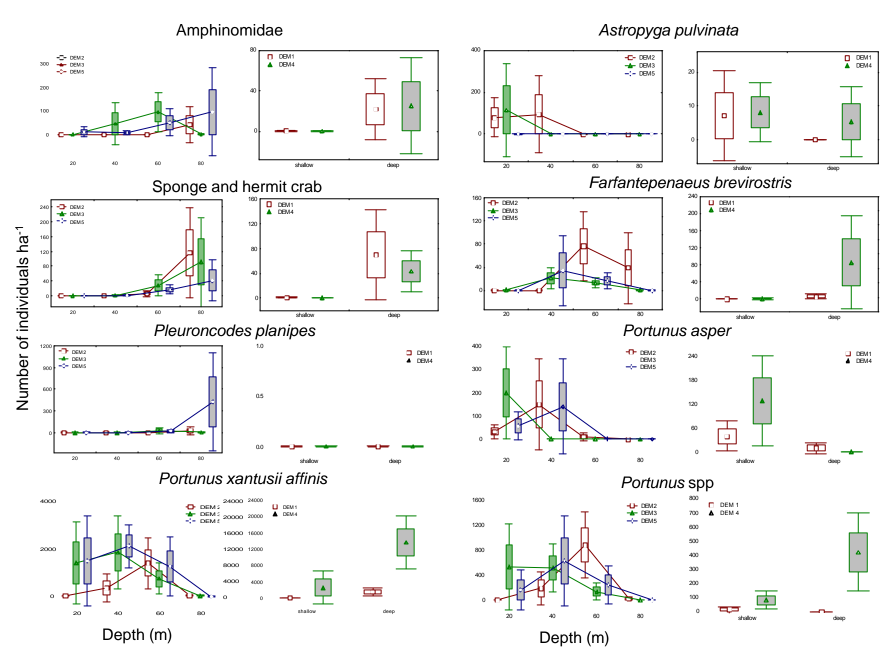


Figure 4. Godínez-Domínguez et al. (1 of 2)

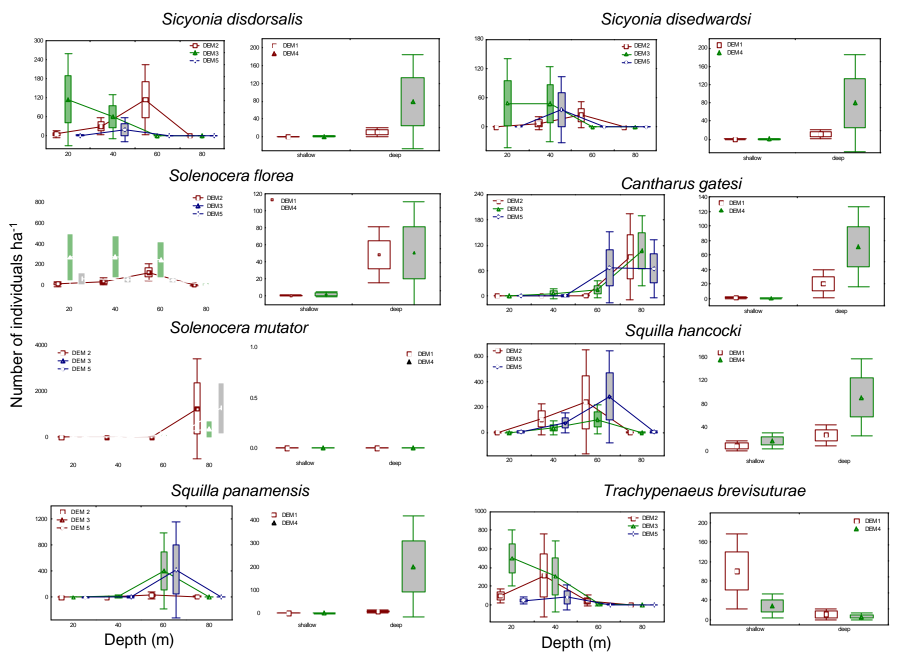


Figure 4. (2 / 2)

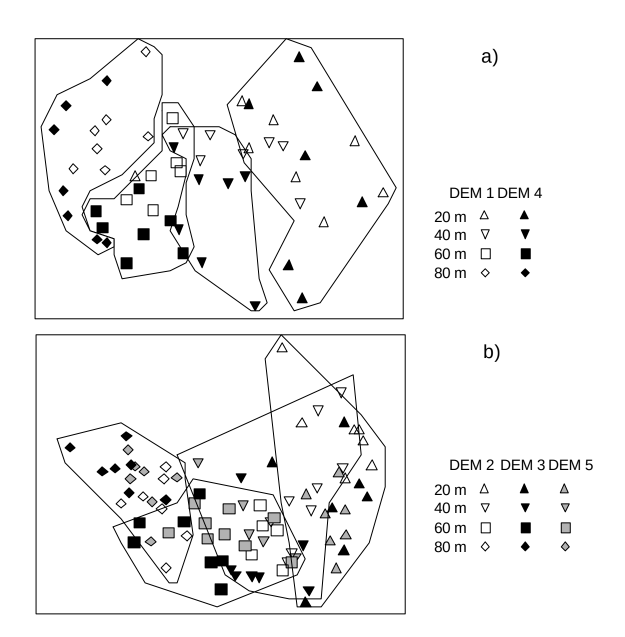


Figure 5. Godínez-Domínguez et al.

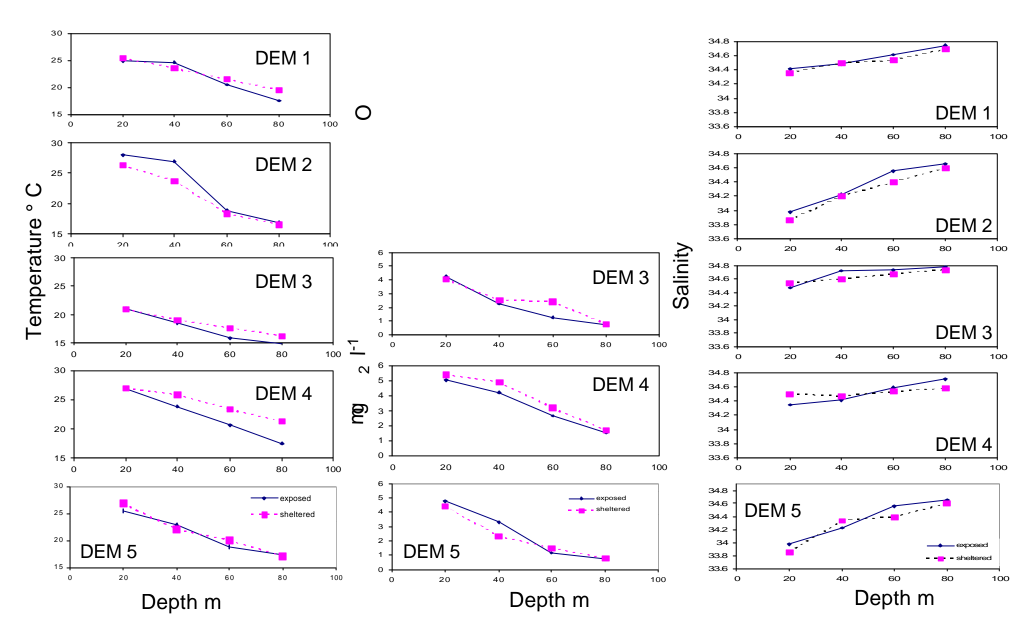


Figure 6. Godínez-Domínguez et al.

Table 1. Results of the procedure applied for the selection of spatial and temporal models using the Akaike information criterion (AIC) and the significance of the canonical correspondence analyses carried out. For spatial models, the sample size (n) by cruise was 28. For temporal models n = 140.

			S	Spatial mod	dels			
cruise	s1	s2	s3	s4	s5	s6	s7	s8
DEM 1 total inertia = 2.857								
trace	0.065	0.652	0.821	0.865	0.979	1.058	1.242	1.408
W	0.011	0.291	0.252	0.087	0.199	0.081	0.072	0.007
P-value first canonical axis			0.001	0.001	0.001	0.001	0.001	0.001
P-value global test	0.814	0.001	0.001	0.001	0.001	0.001	0.001	0.001
DEM 2 total inertia = 4.556								
trace	0.284	0.497	0.797	1.081	1.503	1.094	1.940	2.444
W	0.053	0.109	0.091	0.069	0.425	0.016	0.162	0.073
P-value first canonical axis			0.006	0.011	0.001	0.043	0.001	0.001
P-value global test	0.529	0.001	0.001	0.002	0.001	0.023	0.001	0.001
DEM 3 total inertia = 4.812								
trace	0.204	0.489	0.657	0.890	1.251	0.955	1.520	2.046
W	0.116	0.283	0.140	0.080	0.308	0.023	0.040	0.010
P-value first canonical axis			0.006	0.004	0.001	0.150	0.010	0.108
P-value global test	0.333	0.001	0.009	0.008	0.001	0.128	0.007	0.006
DEM 4 total inertia = 2.550								
trace	0.047	0.082	0.119	0.155	0.419	0.514	0.590	0.653
W	0.259	0.316	0.111	0.035	0.178	0.076	0.025	0.001
P-value first canonical axis			0.560	0.790	0.050	0.163	0.190	0.324
P-value global test	0.774	0.082	0.620	0.830	0.077	0.179	0.140	0.437
DEM 5 total inertia = 4.455								
trace	0.036	0.213	0.225	0.367	0.981	0.402	1.157	1.479
W	0.170	0.302	0.089	0.037	0.357	0.009	0.032	0.003
P-value first canonical axis			0.530	0.394	0.001	0.858	0.001	0.011
P-value global test	0.986	0.225	0.742	0.704	0.003	0.852	0.053	0.140
K (number of parameters)	2	2	3	4	4	5	6	8

	_	Temporal models				
total inertia	= 6.218	t1	t2	t3	t4	
trace		0.000	0.180	0.410	0.058	
W		0.226	0.222	0.397	0.155	
P-value firs	t canonical axis		0.001	0.008		
P-value glo	bal test		0.001	0.013	0.165	
K (number	of parameters)	1	3	5	2	

Table 2. Frecuency of occurrence (%) and abundance (no  $\cdot$  ind  $\cdot$  ha<sup>-1</sup>) for the dominant species in each cruise.

Cruise DEM 1		Mean		Cruise DEM 2		Mean		Cruise DEM 3		Mean	
	Frecuency	abundance	SD		Frecuency	abundance	SD		Frecuency	abundance	SD
Portunus xantusii affinis	64.3	779.9	1479.4	Portunus xantusii affinis	26.9	439.7	965.0	Portunus xantusii affinis	41.5	997.6	1690.4
Trachypenaeus brevisuturae	4.6	55.4	112.5	Solenocera mutator	19.1	312.6	1493.2	Portunus spp.	12.3	296.1	560.3
Sicyonia disdorsalis	3.1	37.5	127.5	Portunus spp.	16.7	273.7	524.9	Trachypenaeus brevisuturae	8.5	204.5	377.6
Luidia foliolata	3.0	36.5	78.2	Trachypenaeus brevisuturae	7.0	115.3	316.5	Solenocera florea	6.4	153.8	354.7
Sponge and hermit crab	2.9	35.1	102.9	Squilla hancocki	5.4	88.0	289.0	Solenocera mutator	4.9	118.8	485.2
Solenocera florea	2.0	24.4	50.0	Portunus asper	2.9	47.0	140.5	Squilla panamensis	4.4	105.8	409.4
Portunus asper	2.0	24.2	54.8	Astropyga pulvinata	2.6	43.3	138.1	Tubicolous polychaete	2.4	57.4	299.7
Squilla hancocki	1.4	17.2	28.1	Sicyonia disdorsalis	2.3	37.6	85.5	Sicyonia disdorsalis	1.8	44.0	113.2
Harpa crenata	1.1	13.9	36.5	Solenocera florea	2.1	34.4	62.0	Portunus asper	1.8	42.9	135.1
Amphinomidae	0.9	11.2	41.3	Sponge and hermit crab	1.9	30.7	92.6	Amphinomidae	1.5	35.9	86.5
Loliolopsis diomedae	0.9	11.1	28.9	Farfantepenaeus brevirostris	1.8	28.9	63.8	Squilla hancocki	1.5	35.0	91.9
Cantharus gatesi	0.9	10.7	26.9	Cantharus gatesi	1.4	23.7	76.0	Cantharus gatesi	1.3	32.2	70.4
Arenaeus mexicanus	0.9	10.5	21.3	Sicyonia martini	1.3	21.4	81.7	Sponge and hermit crab	1.3	30.3	87.5
Ficus ventricosa	0.9	10.4	16.8	Farfantepenaeus californiensis	0.9	14.6	38.9	Astropyga pulvinata	1.2	28.7	151.4
Astropecten armatus	0.8	9.4	18.5	Luidia foliolata	0.9	14.3	30.3	Metapenaeopsis beebei	1.1	25.3	114.2
Paradasygyus depresus	0.8	9.3	17.1	Squilla panamensis	0.6	10.6	35.5	Sicyonia disedwardsi	1.0	24.2	80.3
Portunus spp.	0.7	8.1	30.2	Amphinomidae	0.6	10.6	50.8	Astropecten armatus	0.7	17.0	24.0
Renilla kollikeri	0.7	7.9	37.0	Tubicolous polychaete	0.6	9.9	37.0	Sicyonia martini	0.5	12.9	32.7
Bufonaria nana	0.6	7.7	11.7	Sicyonia disedwardsi	0.5	8.3	21.5	Ficus ventricosa	0.5	12.3	20.1
Fusinus dupetitthouarsi	0.6	7.4	17.7					Luidia foliolata	0.4	10.2	15.3
Sicyonia martini	0.6	7.0	21.4					Pleuroncodes planipes	0.4	9.2	29.9
Euphylax robustus	0.5	6.0	19.0								
Sicyonia disedwardsi	0.5	5.8	15.0								
Iliacantha hancoki	0.5	5.6	10.0								
Cruise DEM 4		Mean		Cruise DEM 5		Mean					
	Frecuency	abundance	SD		Frecuency	abundance	SD				
Portunus xantusii affinis	89.8	7791.4	11343.2	Portunus xantusii affinis	85.3	7341.0	10355.1				
Portunus spp.	2.9	252.5	414.2	Solenocera mutator	3.8	323.7	1493.7				
Squilla panamensis	1.2	100.4	302.5	Portunus spp.	3.0	260.7	588.3				
Portunus asper	0.7	63.8	161.9	Pleuroncodes planipes	1.3	111.3	470.1				
Squilla hancocki	0.6	53.4	96.3	Squilla panamensis	1.3	109.4	505.2				
Farfantepenaeus brevirostris	0.5	43.2	149.7	Squilla hancocki	1.1	91.5	263.9				
·				Portunus asper	0.6	47.3	145.8				

# Depth strata

DEM 2			рер	in strata			
20 m		40 m		60 m		80 m	
Trachypenaeus brevisuturae	25.89	Trachypenaeus brevisuturae	14.47	Portunus xantusii affinis	16.06	Cantharus gatesi	11.00
Portunus asper	12.89	Portunus asper	12.42	Portunus spp.	15.44	Portunus xantusii affinis	9.46
Arenaeus mexicanus	12.09	Luidia foliolata	11.67	Solenocera florea	10.03	Bufonaria nana	9.26
Luidia foliolata	9.99	Sicyonia disdorsalis	7.00	Squilla hancocki	7.82	Astropecten armatus	8.47
Astropyga pulvinata	9.32	Portunus spp.	6.63	Sicyonia martini	6.23	Squilla panamensis	7.20
		Portunus xantusii affinis	5.97	Farfantepenaeus brevirostris	5.76	Sponge and hermit crab	6.82
		Solenocera florea	5.22	Sicyonia disdorsalis	5.40	Portunus spp.	5.41
		Dardanus sinistripes	5.05	-		Fusinus dupetitthouarsi	5.08
DEM 3		·				·	
Trachypenaeus brevisuturae	16.63	Portunus xantusii affinis	14.23	Portunus xantusii affinis	12.16	Sponge and hermit crab	12.87
Portunus xantusii affinis	14.95	Portunus spp.	9.41	Squilla panamensis	7.73	Cantharus gatesi	12.49
Portunus spp.	9.92	Solenocera florea	9.01	Solenocera florea	7.56	Astropecten armatus	11.05
Luidia foliolata	8.80	Ficus ventricosa	5.67	Astropecten armatus	7.26	Portunus xantusii affinis	10.76
Sicyonia disdorsalis	7.56	Trachypenaeus brevisuturae	5.47	Farfantepenaeus brevirostris	5.83	Bufonaria nana	10.37
Portunus asper	5.07	Farfantepenaeus brevirostris	4.65	Sponge and hermit crab	5.79	Crucibulum lignarium	6.87
•		•		Squilla hancocki	5.32	Fusinus dupetitthouarsi	6.65
DEM 5				•		·	
Portunus xantusii affinis	25.28	Portunus xantusii affinis	41.20	Portunus xantusii affinis	15.71	Solenocera mutator	14.57
Trachypenaeus brevisuturae	19.00	Solenocera florea	8.49	Squilla hancocki	8.39	Cantharus gatesi	13.82
Portunus asper	12.15	Dardanus sinistripes	8.00	Squilla panamensis	7.14	Pleuroncodes planipes	13.68
Arenaeus mexicanus	9.42	Squilla hancocki	7.28	Farfantepenaeus brevirostris	6.29	Bufonaria nana	9.65
Dardanus sinistripes	4.29	Portunus spp.	6.60	Fusinus dupetitthouarsi	6.22	Fusinus dupetitthouarsi	6.97
				Bufonaria nana	5.34	Astropecten armatus	5.86
				Astropecten armatus	5.21	Sponge and hermit crab	5.17
DEM 1							
20 and 40 m		60 and 80 m					
Trachypenaeus brevisuturae	15.08	Portunus xantusii affinis	15.58				
Arenaeus mexicanus	8.28	Solenocera florea	6.81				
Portunus xantusii affinis	7.93	Bufonaria nana	5.49				
Loliolopsis diomedae	6.69	Squilla hancocki	4.93				
Luidia foliolata	6.56	Ficus ventricosa	4.54				
Portunus asper	5.87	Paradasygyus depresus	4.28				
Cycloes bairdii	5	Iliacantha hancoki	4.17				
		Astropecten armatus	3.53				
DEM 4							
Portunus xantusii affinis	18.01	Portunus xantusii affinis	30.22				
Trachypenaeus brevisuturae	13.23	Squilla hancocki	8.66				
Luidia foliolata	11.39	Portunus spp.	6.72				
Portunus asper	7.90						
Arenaeus mexicanus	6.39						
Dardanus sinistripes	6.11						
Portunus spp.	5.00						

Table 4. Percentage contributions of species typifying disimilarity among spatial groups defined by the most parsimonious spatial models of each cruise.

	Model 2		М	odel 5			N	lodel 5	
	20-40		40	60	80		40	60	80
Cruise DEM 1	VS.	Cruise DEM 2	VS.	vs.	vs.	Cruise DEM 3	VS.	vs.	VS.
	60-80		20	40	60		20	40	60
Portunus xantusii affinis	5.93	Astropyga pulvinata	4.48	3.18	2.15	Solenocera florea	5.03	2.99	4.19
Solenocera florea	3.18	Portunus xantusii affinis	4.86	8.3	7.13	Portunus xantusii affinis	4.08	4.03	4.37
Trachypenaeus brevisuturae	3.13	Portunus spp.	4.78	7.73	6.04	Portunus spp.	3.53	3.95	3.97
Squilla hancocki	2.44	Trachypenaeus brevisuturae	4.12	2.8	3.61	Trachypenaeus brevisuturae	3.64	3.61	
Sicyonia disdorsalis	2.36	Squilla hancocki	3.96	4.31	3.9	Portunus asper	3.24		
Portunus asper	2.29	Portunus asper	3.92	2.14	3.12	Sicyonia martini	2.58		
Arenaeus mexicanus	2.26	Sicyonia disdorsalis	3.65	3.75	3.26	Farfantepenaeus brevirostris	2.54		
Sponge and hermit crab	2.24	Solenocera florea	3.55	5.02	3.15	Sicyonia disdorsalis		2.7	
Luidia foliolata	2.10	Arenaeus mexicanus	2.77	2.5		Squilla panamensis		4.33	4.74
Ficus ventricosa	2.01	Tubiculus polichaeta	2.57			amphinomidae		3.13	3.49
		Renilla kollikeri	2.45			Squilla hancocki			4.04
		Dardanus sinistripes	2.2			Solenocera mutator			3.81
		Conus patricius	2.05			Cantharus gatesi			3.48
		Farfantepenaeus californiensis	3.66		2.33				
		Luidia foliolata	2.29		2.05				
		Farfantepenaeus brevirostris		4.11	4.42				
		Sicyonia martini		3.53	3.73				
		Sicyonia disedwardsi		2.3	2.52				
		Squilla panamensis		2.27	2.55				
		Iliacantha hancoki			2.19				
	Model 2			odel 5					
Cruina DEM 4	20-40	Cruina DEM E	40	60	80				
Cruise DEM 4	VS.	Cruise DEM 5	VS.	VS.	vs.				
Dominio vantuoji officia	60-80	Domining want will officia	20	40	60				
Portunus xantusii affinis	10.65	Portunus xantusii affinis	12.31	8.65	10.09				
Portunus spp.	4.40	Portunus spp. Solenocera florea	5.85	5.02	3.28				
Squilla hancocki	3.58	Squilla hancocki	4.17	2.8	3.03				
Squilla panamensis	3.16	•	3.61	3.23 3	4.79				
Cantharus gatesi	3.14	Portunus asper	4	3					
Portunus asper	3.12	Arenaeus mexicanus	3.8						
Sponge and hermit crab	2.68	Trachypenaeus brevisuturae	3.64						
		Astropecten armatus	2.2		0.07				
		Farfantepenaeus brevirostris	2.27	4.00	3.27				
		Squilla panamensis		4.09	3.82				
		Cantharus gatesi		2.75	2.91				
		Solenocera mutator			5.26				
		Pleuroncodes planipes			4.39				
		amphinomidae			2.76				
		Harpa crenata			2.54				

Cruise DEM 1	Similarity
	20-40 sheltered
Trachypenaeus brevisuturae	13.03
Portunus xantusii affinis	8.67
Portunus asper	7.77
Farfantepenaeus californiensis	6.69
Cycloes bairdii	5.66
Loliolopsis diomedae	5.44
	20-40 exposed
Trachypenaeus brevisuturae	14.79
Arenaeus mexicanus	3.69
Luidia foliolata	9.43
Renilla kollikeri	6.69
Portunus xantusii affinis	6.58
Loliolopsis diomedae	6.56

Model 3

Model 7	
Cruise DEM 2	Similarity
	20-exposed
Trachypenaeus brevisuturae	24.76
Arenaeus mexicanus	17.98
Portunus asper	8.83
Luidia foliolata	6.85
Renilla kollikeri	6.69
Luidia superba	6.55
Loliolopsis diomedae	5.62
Dardanus sinistripes	5.29
	20-sheltered
Astropyga pulvinata	23.00
Trachypenaeus brevisuturae	21.92
Portunus asper	13.14
Luidia foliolata	11.30
Farfantepenaeus californiensis	5.60
•	
	40-exposed
Trachypenaeus brevisuturae	18.24
Portunus asper	16.15
Luidia foliolata	14.33
Dardanus sinistripes	11.82
Sicyonia disdorsalis	5.57
	40-sheltered
Portunus spp	12.46
Portunus xantusii affinis	11.28
Solenocera florea	8.34
Luidia foliolata	8.26
Squilla hancocki	7.03
Trachypenaeus brevisuturae	6.98
Farfantepenaeus californiensis	6.04
Portunus asper	5.62
•	

Model 3	
Cruise DEM 3	Similarity
	20-40 sheltered
Portunus xantusii affinis	14.68
Portunus asper	9.12
Trachypenaeus brevisuturae	8.38
Luidia foliolata	7.13
Paradasygyus depresus	6.48
Ficus ventricosa	5.80
	20-40 exposed
Portunus xantusii affinis	20-40 exposed 16.26
Portunus xantusii affinis Trachypenaeus brevisuturae	
	16.26
Trachypenaeus brevisuturae	16.26 13.80
Trachypenaeus brevisuturae Portunus spp.	16.26 13.80 11.20
Trachypenaeus brevisuturae Portunus spp. Sicyonia disdorsalis	16.26 13.80 11.20 7.20
Trachypenaeus brevisuturae Portunus spp. Sicyonia disdorsalis Ficus ventricosa	16.26 13.80 11.20 7.20 5.64

#### Cruise DEM 1

	Disimilarity
	20-40 exposed
	VS.
	20-40 sheltered
Portunus asper	3.36
Arenaeus mexicanus	3.10
Farfantepenaeus californiensis	3.08
Paradasygyus depresus	2.98
Renilla kollikeri	2.96
Trachypenaeus brevisuturae	2.75
Portunus spp	2.73
Luidia foliolata	2.48
Sicyonia disdorsalis	2.31

Cruise	DEM	2
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_	Disimilarity	Disimilarity
	20-exposed	40-exposed
	VS.	VS.
	20-sheltered	40-sheltered
Astropyga pulvinata	8.14	4.01
Portunus xantusii affinis	5.43	6.62
Farfantepenaeus californiensis	5.43	3.09
Trachypenaeus brevisuturae	3.59	4.3
Renilla kollikeri	3.51	
Portunus asper	3.49	2.82
Tubicoulus polichaeta	3.10	
Sicyonia aliaffinis	2.96	
Sicyonia disdorsalis	2.76	2.49
Portunus spp.	2.49	6.34
Luidia superba	2.48	
Dardanus sinistripes	2.47	
Arenaeus mexicanus	2.41	
Luidia foliolata	2.35	2.42
Squilla hancocki		4.61
Solenocera florea		3.51
Sicyonia martini		3.29
Sicyonia disedwardsi		2.56

#### Cruise DEM 3

	Disimilarity
	20-40 exposed
	VS.
	20-40 sheltered
Portunus xantusii affinis	4.29
Portunus spp.	3.86
Trachypenaeus brevisuturae	3.77
Solenocera florea	3.49
Portunus asper	2.81
Sicyonia disedwardsi	2.63
Metapenaeopsis beebei	2.48
Paradasygyus depresus	2.45