

Tracing of dissolved organic matter from the SEPETIBA Bay (Brazil) by PARAFAC analysis of total luminescence matrices

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Abstract

Fluorescent excitation-emission matrices (FEEM) of the fluorescent dissolved organic matter (FDOM) are widely used for DOM characterization and tracing. In this work, a set of FEEM from sampling campaigns in the Sepetiba Bay (Brazil) was decomposed into independent components using the parallel factor analysis (PARAFAC) algorithm. Four independent components were extracted describing the total fluorescence of the FDOM. The well described peaks A, C, M, B and T were found, and a new peak, A', linked to the C peak, was detected. Relative contribution of each of four components to the total fluorescence confirms that the coastal water has DOM of terrestrial origin, except for the 275Ex/400–500Em range (nm), which primarily occurs in marine waters.

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1. Introduction

Sepetiba Bay (Fig. 1) is a Brazilian semi-enclosed water body located at latitude 23°S and longitude 44°W, about 60 km south of Rio de Janeiro city whose fast and unplanned development has resulted in high contamination. The site has been studied for many years (Karez et al., 1987; Ovalle et al., 1990; Barcellos and Lacerda, 1994; Marins et al., 1998; Mounier et al., 2001; Lacerda et al., 2001) particularly concerning metal pollution (Paraquetti et al., 2004). A description of the environment is well documented in Lacerda et al. (2001). Some studies were carried out on the role of organic matter (Mounier et al., 2001; Lacerda et al., 2001) but few on its tracing.

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Fig. 1. Location of the Sepetiba Bay, Brazil.

Dissolved organic matter (DOM) is present in numerous environmental media. Its role in transport is the focus of many research teams (Marins et al., 1996; Benaim and Mounier, 1998; Mounier et al., 2001). DOM has fluorescent properties which permit monitoring in soils (Miano and Senesi, 1992; Trubetskaya et al., 2002), rivers (Ahmad et al., 2002), estuaries (Stedmon et al., 2003; Jaffé et al., 2004), waste waters (Galapate et al., 1998; Vassel and Praet, 2002) or sea waters (Baker and Spencer, 2004; Kowalczyk et al., 2005).

The first studies used fluorescence emission spectra in order to determine the origin of the fluorescent DOM (FDOM), but they were only discriminating in terms of the fluorescence efficiency and emission peak's position (Senesi et al., 1991). Ten years ago, technological advances meant that, it was possible to rapidly obtain synchronous spectra (Cabaniss and Shuman, 1987) and fluorescence excitation-emission matrices (FEEM) (Coble, 1996). Since the reference work of Coble (1996), the FDOM is described by fluorescence maximum localization, giving qualitative information for determining the origin of DOM. Some ubiquitous peaks were rapidly detected, such as peaks A, C, D and M referenced by their emission-excitation range (Mobed et al., 1996; Parlanti et al., 2000; Patel-Sorrentino et al., 2002; Kowalczyk et al., 2005). But, as the total luminescence is a mix of a large number of different fluorescent compounds, the interpretation of variations and comparisons between studies are at present difficult. For these reasons, mathematical tools such as principal component analysis (PCA) are commonly used to obtain this information (Persson and Wedborg, 2001; Boehme et al., 2004; Esteves da Silva et al., 2006).

Recently, the parallel factors analysis (PARAFAC) algorithm was successfully used to treat a large amount of FDOM samples analyzed by FEEM, leading to the decomposition of a set of fluorescent compounds (Stedmon et al., 2003; Stedmon and Markager, 2003, 2005; Holbrook et al., 2006). Due to its unique properties, PARAFAC modeling provides a singular spectral decomposition which is more readily interpretable than bilinear decompositions. This work has two main goals: (1) the characterization of the fluorescent dissolved organic matter (FDOM) in the bay by extraction of the fluorescing spectra, and (2) the emphasis of the river effects on the FDOM tracing through the bay. The spectral representation of the components obtained from PARAFAC analysis of a set of coastal catchments is compared with the Coble peaks. Then, the sample scores in this PARAFAC analysis are used for FDOM tracing.

2. Materials and methods

2.1. Data collection and pretreatment

Several results are available in the literature dealing with the geochemical role of organic matter in the Sepetiba Bay (Mounier et al., 2001; Paraquetti et al., 2004). Samples from coastal waters were taken during

several campaigns carried out in Sepetiba Bay: in 2000 the northern coastal and outer bay samples, influenced by mining processes (Mad campaign); in 2001 the southern bay samples (Tran campaign); and the last in 2005 for input river samples (Rivers campaign) including a mangrove sample taken during low tide. Samples characteristics and references are shown in Table 1 and the sampling location is given in Fig. 2.

All samples were measured by 3D-fluorescence spectroscopy after filtration on site through a GF-filter (pre-heated to 450 °C) to separate the particulate organic matter and the dissolved organic matter. GF-filters were chosen to avoid carbon contamination on further analysis. Before being analyzed, samples were fixed by an addition of 100 µL of 1 M NaN₃ (Aldrich) solution for each 250 mL of sample and conserved at 4 °C in the dark. Sampling flasks were cleaned by nitric acid 10%, rinse several time by milliQ water and stored dry before use. All analysis were completed within two months of sampling. Salinity and pH were measured on site whenever possible. The Dissolved Organic Carbon (DOC) measurements were done with a high temperature combustion Shimadzu TOC-5000, using a four point potassium hydrogen phthalate calibration curve.

Before analysis for DOC, samples (5 mL) were acidified by 100 µL of hydrochloric acid 30% (Aldrich) and bubbled by a CO₂-free nitrogen flux for 10 min to eliminate the inorganic carbon. Triplicates were analyzed until the relative standard deviation reached 2%. The FEEM were obtained from Hitachi F4500 with the following settings: speed scan 30,000 nm/min, excitation and emission bandwidth 5 nm, excitation and emission step 3 nm, response 0.04 s, excitation interval 200–500 nm, emission interval 250–600 nm. Response was

Table 1
Sampling campaigns, position, DOC concentration, on site conductivity and pH measurement

Sample reference	Campaign	Date	Position		DOC (mg L ⁻¹)	Cond (µS cm ⁻¹)	pH
			N	W			
1	Tran	27 April 2001	22°56.20'	43°54.94'	2.37	–	8.2
2	Tran	27 April 2001	22°56.70'	43°55.68'	2.37	–	8.3
3	Tran	27 April 2001	22°59.23'	43°59.48'	2.41	–	8.3
4	Tran	27 April 2001	23°00.95'	44°02.07'	2.17	–	8.2
5	Tran	27 April 2001	23°02.13'	44°01.74'	2.23	–	8.3
6	Tran	27 April 2001	23°02.13'	44°00.94'	3.46	–	8.2
7	Tran	27 April 2001	23°02.95'	43°58.05'	2.13	–	8.2
8	Tran	27 April 2001	23°01.54'	43°57.61'	2.19	–	8.2
9	Tran	27 April 2001	23°00.37'	43°56.49'	3.91	–	8.3
10	Tran	27 April 2001	22°59.16'	43°55.67'	2.48	–	8.2
11	Mad	21 November 2000	22°55.81'	43°47.16'	2.36	–	–
12	Mad	21 November 2000	22°57.66'	43°46.12'	1.22	–	–
13	Mad	27 November 2000	22°55.93'	43°52.33'	1.49	–	8.5
14	Mad	27 November 2000	22°55.52'	43°49.61'	1.57	–	8.5
15	Mad	21 November 2000	22°55.00'	43°45.78'	2.23	–	–
16	Mad	21 November 2000	22°55.00'	43°45.78'	2.23	–	–
17	Mad	27 November 2000	22°54.97'	43°45.71'	4.40	–	6.8
18	Mad	21 November 2000	22°56.85'	43°45.78'	1.32	–	–
19	Mad	27 November 2000	22°55.24'	43°52.31'	1.87	–	8.4
20	Mad	27 November 2000	22°55.52'	43°49.05'	1.50	–	8.5
21	Mad	29 November 2000	22°55.33'	43°53.17'	2.13	–	8.0
22	Mad	27 November 2000	22°54.51'	43°52.59'	1.34	–	8.4
23	Mad	27 November 2000	22°59.91'	43°49.51'	1.99	–	8.6
24	Mad	21 November 2000	22°56.16'	43°46.12'	2.48	–	–
25	Mad	27 November 2000	22°54.55'	43°51.00'	1.53	–	8.3
26	Mad	21 November 2000	22°57.07'	43°44.82'	2.67	–	–
27	Mad	27 November 2000	22°55.86'	43°45.71'	4.01	–	7.5
28	Rios (Ita)	13 June 2005	22°53.94'	43°41.14'	3.44	254	5.9
29	Rios (Guandu)	13 June 2005	22°53.84'	43°41.59'	3.39	161	6.4
30	Rios (Sao Francisco)	13 June 2005	22°55.28'	43°43.06'	4.2	62	7.2
31	Rios (Guarda)	13 June 2005	22°52.48'	43°44.67'	4.18	267	6.0
32	Rios (Itimirim)	13 June 2005	22°54.55'	43°53.50'	9.25	98	5.8
33	Rios (Itinguçu)	13 June 2005	22°54.68'	43°53.27'	7.7	45	6.8
34	Rios (Mangrove)	13 June 2005	22°54.95'	43°52.72'	4.95	295	6.9
35	Rios (Piraque)	13 June 2005	22°59.47'	43°36.26'	6.61	294	7.1

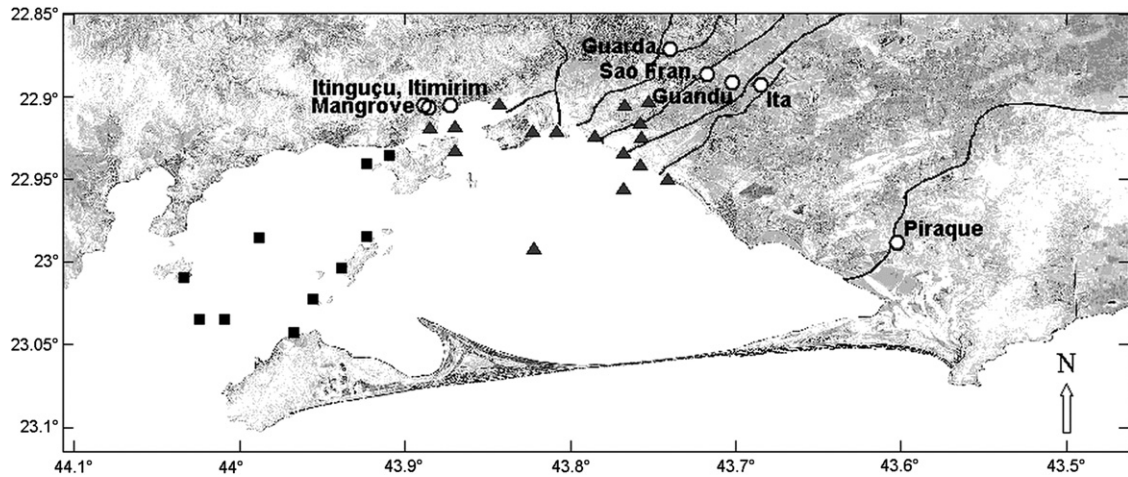


Fig. 2. Sampling map of the campaigns: Mad (▲ symbols), Trans (■) and Rivers (○) localization.

automatically corrected for the excitation light fluctuation. Samples were bubbled with nitrogen for ten minutes to remove dissolved oxygen. The resulting 35 FEEM were numerically corrected to eliminate the Rayleigh and Raman scattering peaks using the three-dimensional interpolation of the data (Delaunay triangulation method) proposed in Zepp et al. (2004). All the 35 corrected FEEM were gathered in a 3-way data array. Before processing it is necessary to remove from the data array, samples with high leverage and residual. For this purpose, the data array was first unfolded into a (35×4331) matrix by combining the two spectral modes. Then, a PCA was performed on the variable space in order to highlight the correlations between samples and to detect possible outliers. No outlier was identified with this primary procedure. A post-analysis will refine this result.

2.2. Parallel factor analysis (PARAFAC) of FEEM data

Since the theory was at first developed for psychology applications by Harshman (1970), PARAFAC is now widely used in various scientific works as a powerful decomposition algorithm. In this paragraph, the method is briefly described, but we refer to the existing literature for further descriptions of the PARAFAC theory and algorithms (Harshman, 1970; Harshman and Lundy, 1994; Bro, 1997; Faber et al., 2003). An interesting review about PARAFAC analysis of FEEM data can be found in Andersson and Bro (2003).

PARAFAC is a multi-way analysis method based on a multilinear decomposition of the data set. In fluorescence spectroscopy, one analyzes a set sample in which each FEEM is a different mixture of F underlying fluorescent components. Considering $x_{i,j,k}$ as the fluorescence intensity of a given sample i at a given couple (j,k) of excitation and emission wavelengths, a_{if} as the concentration of the component f in the sample i , b_{jf} as the amount of fluorescence intensity emitted by f at the emission wavelength λ_j and c_{kf} as the amount of excitation intensity absorbed by f at the excitation wavelength λ_k , the Beer–Lambert law gives in a first order approximation

$$\forall (i, j, k) \in ([1; I], [1; J], [1; K]), \quad x_{i,j,k} = \sum_{f=1}^F \mathbf{a}_{if} \mathbf{b}_{jf} \mathbf{c}_{kf} + \varepsilon_{i,j,k}, \quad (1)$$

where ε is the residual error term. This trilinear relationship between a measured variable $x_{i,j,k}$ and three other unknown variables is a 3-way PARAFAC model of rank F .

For each component, f , vectors \mathbf{a}_f , \mathbf{b}_f and \mathbf{c}_f represent, respectively its concentration profile through the samples set, its normalized emission spectrum and its normalized excitation spectrum. These vectors are called the loading vectors of the decomposition. As many other linear decomposition methods like PCA, PARAFAC minimizes the error term to find the optimal loading vectors in a least square sense. In order to ensure the convergence of the PARAFAC model, we used in this work the Alternating Least Square algorithm (ALS)

(Bro, 1997; Faber et al., 2003) of the ‘N-way toolbox for MATLAB’ (Andersson and Bro, 2002), with non-negativity constraints on the three modes. This algorithm provides a good and fast estimation of the loading vectors. The F matrix products, $\mathbf{b}_f \mathbf{c}_f^T$, provide a normalized FEEM “basis” of the set sample while vectors \mathbf{a}_f are stored in the F columns of the score matrix \mathbf{A} . Therefore, the i th row of \mathbf{A} contains the scores of the i th sample in the PARAFAC components basis. Thanks to the linear independence between the loadings and the trilinear nature of the data set, the solution of the PARAFAC decomposition is unique, in the exception of the trivial indeterminations on loadings scale and order (Harshman, 1972; Sidiropoulos and Bro, 2000). This provides a very well defined outcome compared to bilinear methods which makes the PARAFAC analysis an appropriate technique for chemical interpretations.

However, the number of significant fluorescing species in the samples is unknown. Without *a priori* knowledge (de la Peña et al., 2006), several methods help to determine the “best number of components” or best model rank, which is a crucial step of the PARAFAC processing. Residual variance analysis, core consistency diagnostic (CORCONDIA) (Bro and Kiers, 2003) and split half analysis (Harshman and Lundy, 1994) were used in this study. The first runs of the algorithm were made without any other pre-treatment. During this preliminary step, it was pointed out that nine samples (15–17, 25–29 and 35) exhibited a high leverage level. This small number of highly fluorescing samples could have a disproportionate influence on the ALS convergence. Therefore, these could hide some components which could be present in the set sample but not in this influencing subset. However, the relative residual variance was less than 5% for every sample arguing there was no outlier. This assumption was confirmed by the Identity Match Plots from a jackknife procedure (Riu and Bro, 2002) (not shown). Consequently, all the samples were kept in the data set but, each 35 FEEM were weighed by the inverse Euclidian norm before new processing. With this weighed data set, the CORCONDIA was 92%, 66.73%, 40.15%, 33.33%, 17.68% for the two to six components models. However, the variance explained percentages were respectively, 94.17%, 96.21%, 98.23%, 98.55% and 98.84%, indicating that the third and fourth components have a reasonable usefulness while the fifth and the sixth components should describe the noise or non-trilinear deviations. Moreover, the spectral shape of the components obtained with the four component model was meaningful. In addition, a “split half analysis” was tried by splitting the sample mode in two partitions of independent halves. The best correlations (above 0.9) between the loadings of the two spectral modes for each spectrum were found for the four component model. According to these results the linear least square estimation of the sample scores was performed by fitting a four component PARAFAC model on the raw data set, with the spectral loadings obtained from the weighted data set. Finally this model gave a good general description of all the samples in the data set and the dissimilarities were mostly localized in zones with almost no fluorescing signal.

One should note that fluorescence excitation measures under 250 nm are usually avoided with standard spectrofluorimeter. This is due to the lamp limitations which degrade the signal to noise ratio at the lowest wavelengths. In order to evaluate the influence of the noisy 200–250 nm excitation range, all the FEEM were cut down under 250 nm in excitation. Then, the PARAFAC results between the original and truncated data sets were compared in the excitation range above 250 nm. The model rank was estimated to four in both cases and no significant modification of the loadings shape was found whether the 200–250 nm range was included or not. Actually, the noise in this region is modeled when more than four components are used. In addition, a large part of one excitation peak would be lost if the data were truncated. Eventually, the 200–250 nm excitation range was kept in the PARAFAC proceeding.

3. Results and discussion

3.1. PARAFAC spectral results

The spectral loadings and the corresponding four components based on FEEM are presented in Fig. 3. These components are similar to the Stedmon results (Stedmon et al., 2003, 2005). They are compared to the Coble (1996) and Parlanti (Parlanti et al., 2000) peaks in Table 2. Component 1 is composed of two non-separated peaks of different excitation. One with a wavelength domain about 350/400–450 which corresponds to the type C, humic like compound, and one ranging in the domain 275/400–500 (noted A'). This last peak is excited at a similar wavelength as the tyrosine type but with a red-shifted emission range of about 100 nm. Component 2

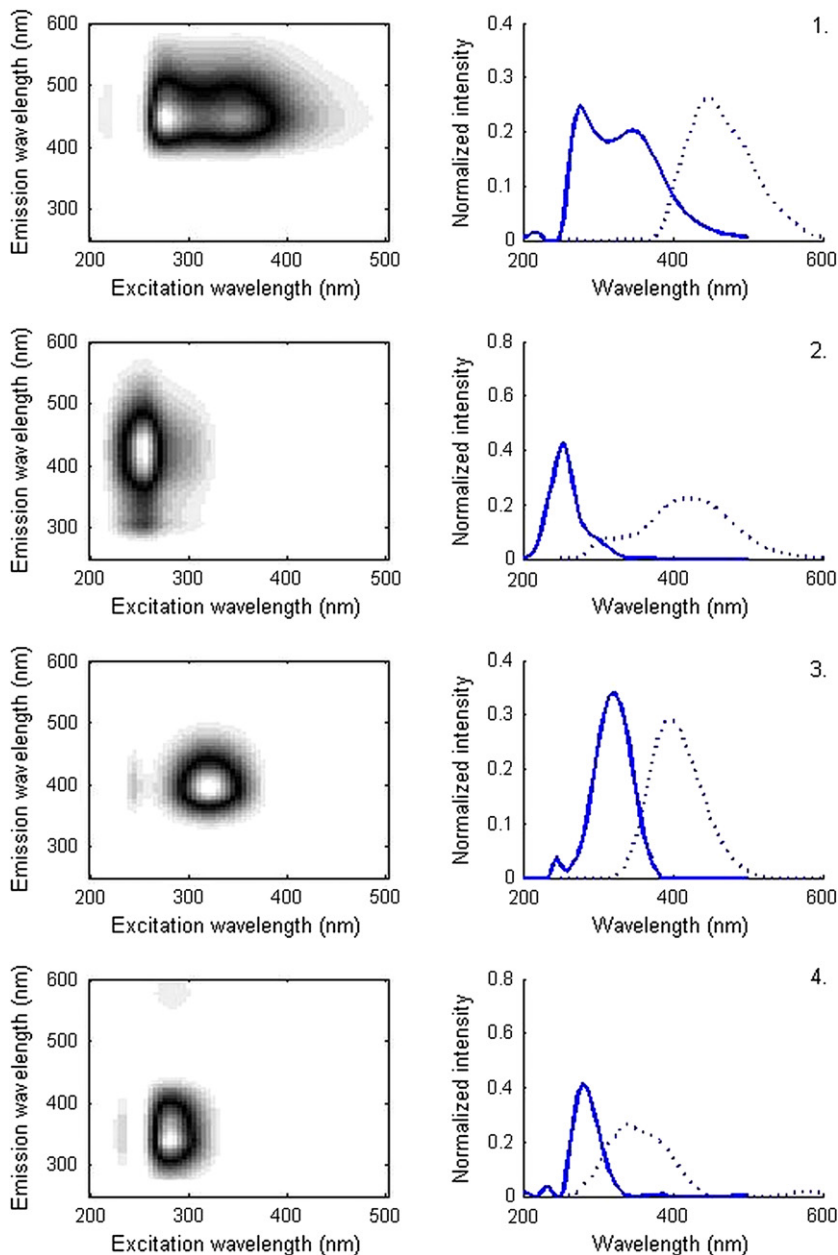


Fig. 3. Spectral representations of the normalized PARAFAC components (1–4): FEEM representation (left) and the corresponding individual excitation (solid lines) and emission (dotted lines) spectra (right).

(255/380–460) is typical of the A type, described by Coble (1996). Component 3 (320/380–420) matches the M type, initially described as marine humic-like matter. Finally, the component 4 is similar to the protein like compounds. It includes the B and T types as the emission domain is large (275/300–360). Note that the component A' is red shifted compared to the excitation wavelength of component 2 (type A).

3.2. FDOM tracing

Five geographical sample classes were chosen a priori, having undergone anthropic influence. These regroup, in ascending order of anthropic-influence, from the bay samples (class 1), presumably less influenced

Table 2

Comparison between the referenced fluorescence peaks and the four PARAFAC components of this study

Referenced fluorescence peaks				PARAFAC components			
Parlanti et al. (2000)	Coble (1996)	Ex max (nm)	Em max (nm)	Coble description	Component number	Ex max (nm)	Em max (nm)
α	C	350	420–480	Humic-like	1	350	400–450
				A'	1	275	400–500
α'	A	260	380–460	Humic-like	2	255	380–460
β	M	312	380–420	Marine-humic-like	3	320	380–420
γ	T	275	340	Tryptophan-like, protein-like	4	280	300–360
δ	B	275	310	Tyrosine-like, protein-like			

by the river inputs, the western (class 2a) and eastern (class 2b) coastal samples, the western river samples (class 3a) and the eastern river samples (class 3b). Although the condensed representation of the sample set in the four-dimensional PARAFAC analysis is much more informative than the original FEEM set, some basic statistical treatments of the sample scores are performed in order to achieve the sample classification.

Fig. 4. represents the mean proportions of the four components in each of the five classes. Two main kinds of samples are clearly discriminated. The three marine classes (1, 2a and 2b) show very similar and quite balanced profiles with a dominant contribution of component 2 and 3. On the other hand, component 2 almost disappears in the river classes (3a–b) contributions, where component 1 is highly dominant. The component 1 represents a terrigenous character as its contribution is twice as important in river compared to the marine samples (Fig. 4). This component is composed of two peaks, C and A' (Fig. 5). The type A' fluorophore was poorly described before, but the type C is usually described as a specific terrigenous signal (Coble, 1996; Parlanti et al., 2000). Component 2 is characteristically marine. On another hand, component 3 was initially described as marine in origin by Coble (1996) and Parlanti et al. (2000), but this is not the case here. This component is slightly more important in marine than in the river samples, but is not characteristically marine. The contradiction was already pointed out by Stedmon et al. (2003) when they observed this component in “terrestrially dominated end-member samples”. The terrigenous contribution is less and less important in the marine samples fluorescence but never vanishes, and stays almost as important as the component 2 signal. This means that a major part of the marine FDOM is from terrestrial origin. In this study, only the component 2 seems to be marine in origin. Moreover in marine FDOM, the protein-like signal is less important than in river FDOM, and its contribution to the fluorescence signal increase from coast to bay exit.

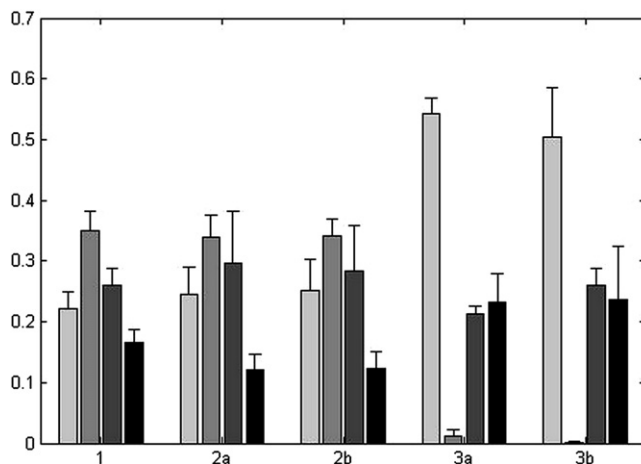


Fig. 4. Relative mean contributions of each PARAFAC component (1–4, from lighter to darker grey) in the five geographical sample classes from open bay (1) to riverine (3a, 3b). Error bars represent the standard deviations.

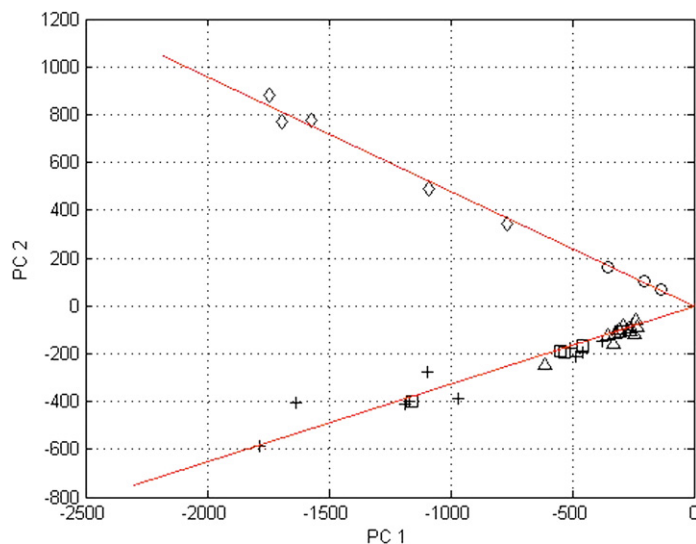


Fig. 5. Sample scores for the first two principal components (respectively 85% and 14% of variance explained) of the PARAFAC score matrix. Δ symbols are used for class 1, \square for class 2a, $+$ for class 2b, \circ for class 3a and \diamond for class 3b.

From a statistical point of view, the PARAFAC analysis should provide some redundant information and a more condensed representation may be beneficial for the classification. Consequently, a PCA of the PARAFAC score matrix is performed as proposed in Ohno and Bro (2006). The principal components are linear combinations of the PARAFAC components and have no physical meaning but the subspace spanned by only the first two principal components explains more than 98% of the samples variance. Therefore, the sample representation in this plan (Fig. 5) should reveal some new information and makes the classification simpler. The PCA confirms the discrimination between river and marine samples as these two kinds of samples are clearly distributed around two different axis. Furthermore, it highlights the degree of difference between samples. In the eastern part of the bay, Piraque, Ita, Guandu, Sao Francisco and Guarda rivers have a strong fluorescence signal compared to the Itimirim and Itinguçu rivers. This is due to the morphologic difference between these two types of catchment area. The urbanization is far more dense in the east. In comparison, Itimirim and Itinguçu are smaller and non urbanized rivers. The marine samples are also discriminated by their signal amplitude. There is a general tendency for the fluorescence signal of the marine samples to gradually decrease from terrestrial to open sea samples. This is confirmed for each of the four components and supports the observations in previous studies (Stedmon et al., 2003; Stedmon and Markager, 2003) as a result of FDOM sinking in estuary zone.

4. Conclusion

The data treatment of a subtropical FEEM series by PARAFAC analysis describes four fluorescent components within the fluorescent dissolved organic matter. One spectral contribution (255/380–460) to the fluorescent organic matter and its evolution in this environment gives a clear distinction between river and marine waters. All the previous fluorescent peaks A, M, C, T and B were found in this study. A new terrestrial fluorescent moiety, the A' (275/400–500) peak, linked to the C type component was present in these subtropical samples. Hence, each component can be described as a contribution to the total luminescence signal. Surprisingly in this study, the component number 3 whose domain corresponds to the M type, is not characteristic of marine waters. Only the A type (humic-like compound) is really a feature of marine samples. This study, using PARAFAC analysis on FEEM samples shows that the fluorescence response the marine FDOM is principally due to terrestrial FDOM except for the 255/380–460 domain. The terrestrial FDOM is diluted in the bay and is in similar proportion to the marine FDOM even for the more seaward-samples. More investigations are required to understand why only the A type component is characteristic of marine waters in these sub-tropical

samples. PARAFAC provides a useful tool to discriminate between different components contributing to the FDOM in the coastal environment.

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