Geochemical tracers of buried estuary of Rushikulya River from Odisha, east coast of India

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The sediments of the inner to middle shelf region of the central part of the east coast of India immediately near the growing spit of the Rushikulya River mouth, are characterized by very hard, compact, dark gray clayey silt and clay with medium to coarse sand and wood piece layers at different levels. Maximum output of the Rushikulya River during monsoon season is marked by thin layers of coarse to medium sand at different subsurface levels below the sea floor within the inner to middle shelf areas. Geochemical analysis (major and trace elements) of seabed sediments shows significant correlation with aluminium. Variation in other elements, except calcium and barium confirm their association with aluminosilicate minerals. The higher concentration of Ti-rich heavy minerals near the coast in front of the Rushikulya River is inferred due to terrigenous supply by the river. The REE analysed in the carbonaceous clays indicates enrichment of $\Sigma$REE in the sediments, which is interpreted as due to the absorption of REE into the lattices of clay from sea water. Intermittent layers of carbonaceous clay with abundant wood pieces along with the presence of H$_2$S and the enrichment of REE in the clay provide indirect evidences for the presence of a buried estuary in front of the Rushikulya River at different subsurface levels. The growing spit towards the northeast direction at the river mouth further acts as a favourable geomorphologic feature for the formation of an estuary in the study area. Presence of a reworked palaeo-sand ridge located between 54 and 57 m water depth is characterized by selective elimination of elements from the sediments. Furthermore, this sand ridge acts as the boundary for the buried estuary identified in the study area.

Keywords: Estuary, geochemical analysis, sand ridge, sedimentological studies.

Geochemical studies of marine sediments are especially helpful in understanding the different sediment sources, element distribution pattern and evaluating the environmental conditions existing in an area. Further, the shallow sediments record information on sea-level changes. Studies using seismic reflection profiles are a potential tool to identify sequences and then using them to estimate the ages and magnitudes of past sea-level changes$^{12}$. However, this method is highly controversial, in part because of the proprietary nature of the data used to construct it and in part because of the flaws in the method used to estimate the amplitude of sea-level changes. Further, oxygen isotope ratios ($\delta^{18}$O) provide a potential means for reconstructing sea-level changes over the past 100 Myr. Comparison of the sequence stratigraphic record with oxygen isotopes provides a link between regional sea-level lowerings and global changes in ice volume for the past many million years. In the Indian context, glacio-eustatic sea-level changes during late Quaternary have left various significant signatures on the coastal areas as well as inner part of continental shelves such as three different still stands at 30, 100 and 120 m (refs 3–5). Despite the efforts to document the distribution of major and trace elements along the east and west coast shelf sediments, identifying the factors responsible for major and trace elements distribution in coastal sediments requires vigorous geochemical studies due to different environmental settings and the resulting sediment characteristics from region to region$^{6-12}$. Although many geochemical studies have been carried out on the shelf and slope sediments of the southwest coast of India$^{11,13-15}$, an integrated geochemical study incorporating major and trace element and REE composition of shelf areas has not been carried out so far in the east coast of India. This article reports the major and trace elements composition of selected nearshore sediments at the confluence of the Rushikulya River Odisha with the sea.

Methods

To geochemically characterize the various features associated with glacio-eustatic sea-level changes off Rushikulya River (Figure 1), the methodologies adopted include characterization of the behaviour of major and trace elements, including REE in the surface sediments and the cores, and evaluation of the spatial distribution of major elements. 

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and trace elements in the studied samples collected during the ST-223 cruise on-board R. V. Samudra Kaustubh. The sediments from the survey area were collected using a sampler (Van Veen Grab and vibro corer). Immediately after collection, the samples were kept frozen till they were brought to the laboratory for further studies. After logging the core, fractions from surface samples and subsamples from two vibro cores were selected for geochemical studies. Next, 20 g of air-dried sub-samples was desalinized thrice using distilled water before chemical treatment for major and trace elements analysis. The samples were crushed in an agate mortar until the entire quantity passed through \(-120 + 100\) ASTM mesh size. For element analysis, a known quantity of the powdered samples was digested with a mixture of concentrated hydrofluoric acid–nitric acid–perchloric acid following the method of Zhang and Liu. A fraction \((-0.25\) g) from each sub-sample was treated with aqua regia (to dissolve the iron in the sediments) followed by treatment with hydrofluoric acid to remove the silicates. Perchloric acid was used to remove the organic content in the sediments before the samples were made up to a 100 ml solution using dilute nitric acid. The samples in the nitric medium were subjected to major oxides and trace elements analysis (Varian 720-ES Inductively coupled plasma optical emission spectrometer; ICP-OES). Based on the parallel analysis of international reference material and in-house standards to monitor the accuracy of the analytical methods, the analytic precision of major and trace elements was found to be better than 5% and 10% respectively, for the analysed samples. Loss on ignition (LOI) was analysed on ignition in a muffle furnace at 1000°C, while \(P_2O_5\) was determined by colour development with ammonium molybdate–ammonium metavanadate solutions with subsequent measurement using a spectrophotometer at 465 nm. Contents of major oxides and trace elements were reported as analysed, not on a carbonate-free basis. Tables 1 and 2 provide the results of analysis of major oxides and trace elements for surface as well as down the cores of VC-05 and VC-06 respectively. Table 3 provides results of REE analysis of the carbonaceous clay from VC-05.

Correlation of major oxides and trace elements separately and together as well as principal components analysis (PCA) were carried out to analyse the geochemical data by creating factors (new variables) which represent clusters of interrelated variables. PCA analysis is a multivariate method which can explain the major variations within a dataset. The analysis enables a reduction in data and description of complex systems by means of a small number of components. Each component is a weighted, linear combination of the original variables. PCA analysis of VC-05 was performed using XLSTAT, an add-in software package for Microsoft Excel (Addinsoft Corp.).

**Results**

**Bathymetry and sedimentology**

The coastline in the study area is fairly straight trending N 40°–50°, and a narrow spit of about 2 km length growing in the direction of the longshore current marks the Rushikulya confluence with the sea. It is apparent from the bathymetric contour map that the seafloor in the inner shelf region of this area is almost smooth with gentle slope and a submerged ridge within the present study area in the depth range 54–57 m (Figure 2). In general, grain size in the shallow region (up to 30 m water depth) is primarily sandy in nature, while the deeper part of the sediment column is dominated by silt to sandy silty sediments. The sediments of VC-5 are characterized by alternating layers of sand and mud from top to bottom, with smell of sulphur at the time recovery, layers consisting wood pieces and sand towards the bottom (Figure 3). Exactly in front of the river mouth in VC-6, the top portion of the sediment column (up to ~50 cm) is light brown, coarse to very coarse sand with profuse shell fragments (complete bivalve shells), which in turn change to silty clay layers admixed with medium to coarse sand patches containing abundant shell fragments at different levels (Figure 3). XRD analysis of the surface sample of the cores collected shows quartz as the major mineral with small amounts of mica, kaolinite, K-feldspar and trace amounts of calcite, plagioclase and chlorite.

**Dispersion of major oxides**

The surface distribution of major oxides follows a general increasing trend towards deeper waters, except MnO and TiO\(_2\) as they show a rather inverse pattern (Table 1). The central part of the area from where GC/07 was collected, shows a low value for all the oxides (Table 1). Al\(_2\)O\(_3\) concentration in seabed surface sediment varied from 3.29% to 17.76% in the coast and from 3.53% to

![Figure 1](https://example.com/figure1.png) Location map of the study area off Rushikulya River, Odisha, India.
17.18% in the subsurface. In surface sediments, Fe₂O₃ content was generally found ranging from 1.41% to 8.96%, while down the core it increased gradually from the top (1.91%) to bottom (8.49%). On the seafloor, MgO concentration in seabed sediments increased with water depth, i.e. from 0.38% to 2.29%, whereas its concentration range varied from 0.38% to 2.29% from top to bottom of the core. CaO showed a variation from 0.15% to 4.88% on the seafloor and 0.15% to 2.30% down sediment column of the present study area. On the other hand, MnO variation was less conspicuous (from 0.04% to 0.13% on seabed sediments and from 0.02% to 0.08% down the sediment column). Na₂O and K₂O varied from 0.42% to 1.44% and 0.12% to 2.67% on seabed sediments, and 0.53% to 1.34% and 0.16% to 3.16% in subsurface sediments respectively. TiO₂ content decreased from shallow (3.93%) to deeper parts (0.25%) in the surface sediments, while in the down core sediment column it varied from 0.59% to 1.14%. P₂O₅ content in surface sediments
Table 2. Representative minor element analysis of surface sediments and vibro cores VC-05 and VC-06, off Rushikulya River

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Down core variation of minor elements from VC-05 and VC-06

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Figure 3. Downcore variation of the cores VC-05 and VC-06. VC-05 depicts different layers of sand, carbonaceous clay and wood pieces, whereas VC-06 shows a coarsening upward sequence.

The Cu content in sediments varied widely from 5 to 45 ppm, while down the sediment column it increased gradually with depth from 10 to 45 ppm. The concentration of lead on the seafloor varied from 10 to 115 ppm, whereas down the core in the sediment column it varies from 5 to 120 ppm and down the core in the sediment column it ranged from 0.03% to 0.16%. LOI varied from 1.22% to 15.17% in seabed sediments and 1.74% to 22.18% down the sediment column of cores.

Distribution of trace elements

Distribution of trace elements revealed that Cu content in sediments varied widely from 5 to 45 ppm, while down the sediment column it increased gradually with depth from 10 to 45 ppm. The concentration of lead on the seafloor varied from 10 to 115 ppm, whereas down the core in the sediment column it varied from 5 to 120 ppm and down the core in the sediment column it varied from 5 to 85 ppm and 5 to 30 ppm respectively, while down the
core in the sediment column Ni content varied from 20 to 60 ppm and Co content from 5 to 30 ppm. Ba content varied from 95 to 505 ppm on the seafloor and 215 to 645 ppm in sediment column down the cores. In the study area, Sr content varied widely from 15 to 240 ppm, while on the seafloor, it varied from 60 to 130 ppm. Dispersion of Cr in seabed sediments varied from 20 to 190 ppm, whereas in subsurface sediments it varied from 50 to 155 ppm. V content varied from 20 to 120 ppm on the seafloor and 30 to 120 ppm in sediment column down the core. Cd content of less than 5 ppm was seen in all types of sediments, irrespective of their texture (Table 2).
Correlation of various elements down the sediment column

To unravel the geochemical pattern and behaviour of seabed sediments off Rushikulya River, correlation of the major oxides and trace elements from VC-05 and VC-06 was undertaken. In VC-05, a strong positive correlation among Al₂O₃, Fe₂O₃, MgO, Na₂O, K₂O and P₂O₅ was observed, whereas a negative/poor correlation among MnO as well as CaO and the above-mentioned oxides were documented (Table 4). This is in contrast to the strong correlation between CaO, TiO₂ and MnO. In trace elements, Cu, Pb, Co, V and Zn were positively correlated to each other, while Ni was strongly correlated with Pb and negatively correlated with Cu and Zn (Table 5). Furthermore, Ba was strongly correlated with Sr and in turn with CaO down the sediment core. Albeit in VC-06, the correlation aspect was more or less similar to VC-05, critical differences included positive correlation of MnO with major oxides and a rather poor/negative correlation between P₂O₅ and other oxides (Table 6). In addition to Cu, Pb, Zn, Co and V, C and Ni were positively correlated with each other (Table 7). Ni showed strong positive correlation with Pb and negative correlation with Cu and Zn, while Ba was strongly correlated with Sr and Zn.

Principal component analysis of major oxides and trace elements

Major oxides and trace elements in the core VC1/2 accounted for 60.21% of the variance from 19 variables in the original dataset. Table 8 provides the factor loadings of the measured major oxides along with trace elements. The first axis (F1) explains 39.49% of the total variance, whereas the second PCA axis (F2) explains 20.72% of the total variance in the core VC5 (Figure 3). The F1 axis shows high positive factor loading for Al₂O₃ (%), Fe₂O₃ (%), MgO (%), Na₂O (%), K₂O (%), P₂O₅ (%), Ni, Ba, Sr and Cr. On the other hand, the same axis depicts a low positive value for CaO (%), MnO (%), TiO₂ (%) and Pb. Negative and positive side of PCA axes F1 and F2 respectively, are marked by high loading of Cu, Zn, Co and V corresponding to the metals adsorbed into the clay fraction of the estuarine sediments. The second axis (F2) represents the dual source of calcium-detrital and authigenic precipitation with intermediate positive and negative loadings for CaO (%) and Sr respectively.

REE chemistry of carbonaceous clay

The carbonaceous sediments from the mouth of the Rushikulya River exhibited higher REE content, i.e. ∑REE varied between 204.38 and 288.45 ppm (Table 3). The LREE content in the analysed sediments ranged from 45.64 to 57.01 ppm for La, 84.21 to 118.48 ppm for Ce, 9.77 to 14.26 ppm for Pr, 33.41 to 49.83 ppm for Nd and 1.38 to 1.92 ppm for Eu. The MREEs such as Sm (6.51–9.55 ppm), Gd (7.06–9.23 ppm), Tb (0.99–1.24 ppm) and Dy (5.41–6.93 ppm) as well HREEs, viz. Ho (0.99–1.30 ppm), Er (2.86–3.77 ppm), Tm (0.52–0.61 ppm), Yb
Figure 4. Downcore variation of sediment texture and major oxides of VC-05.

Figure 5. Downcore variation of sediment texture and major oxides of VC-06.

(2.89–3.74 ppm) and Lu (0.50–0.60 ppm) were at par with shale-normalized REE ratio of 1. Overall, the PAAS-normalized REE pattern was slightly LREE-enriched when compared to HREE with a prominent Ho anomaly.

Discussion

Overall, the major and trace elements in the sediments showed a significant correlation with aluminium. Further, on account of the fact that aluminium is responsible for the variation in other elements, except calcium and barium, it confirms the association of these elements with aluminosilicate minerals. Positive correlation of iron with aluminium (R² = 0.84–0.99), and negative correlation with Ca, Sr and Ba negate the importance of iron oxides with respect to organic matter concentration. Furthermore, the low factor loading for CaO (%), MnO %, TiO₂ (%) and Pb on F1 axis compared to the other elements can be attributed to its possible dual sources. Hence, the present study indicated that the Al₂O₃ content of the sediments in both the cores was mostly derived from the aluminous clay minerals, whereas the Fe₂O₃ content accounted for the presence of Fe-bearing mineral phases (pyroxenes, amphiboles, garnets and magnetite). In VC-05, K was strongly correlated with Al (R² = 0.67) than VC-06 (R² = 0.48), and it was vice versa for Na. This strongly suggests the exclusive control of minerals, especially feldspar rather than clay minerals on the distribution of Na and K coupled with the fact that the cores were collected from the mouth of Rushikulya River. The higher TiO₂ concentration in the sediments of VC-06 which contains more sand than VC-05 and higher concentration near the coast than the deeper parts of the survey area can be attributed to higher concentration of Ti-rich heavy minerals in the sediments by the current activity. Dominant presence of rutile in heavy mineral studies on the samples of the core VC-06 also augment this conclusion. A negative correlation between Ca and Al in both
the cores indicate that CaO dominantly occurred within carbonates, thereby precluding the significant presence of CaO-bearing silicates\(^1\). The positive correlation between Mg and transition trace elements, such as Cr, Ni, Co and V indicated the presence of chlorite in the sediments derived from weathering of mafic rocks. In the present study, the poor association of Ba with other elements (Al, Fe, Mg, Ca, Mn, Na, K, Ti and P) could be due to its presence as only a minor host phase in the sediments of the survey area.

Down the cores of VC-05 and VC-06, Mg in the sediments was largely contributed by Fe-rich minerals (preferentially biotite and chlorite), as MnO followed the downcore path of both Al\(_2\)O\(_3\) and Fe\(_2\)O\(_3\) (Figures 4 and 5). Lack in correlation between CaO and MnO strengthens this argument and discards the MgO contribution in the sediments due to biogenic carbonates. In the context of the argument by Alagarsamy and Zhang\(^1\) of direct correlation between CaO and Co, the downcore variation trend in VC-06 suggested their contribution from organic matter content due to remineralization in the sediments. As these two cores were collected from the mouth of Rushikulya River where terrigenous sediments are the predominant contributors, the low value of P\(_2\)O\(_5\) could be due to lithic minerals, viz. quartz, feldspar and biotite as deciphered from coarse fraction studies on these two cores, which contain less phosphorus (<0.03% P). Ba enrichment was mainly due to segregation from the ocean water by organic-rich sediments, either by adsorption or by the formation of BaSO\(_4\) crystals in reducing conditions.
micro-environments. Thus, the higher Ba content in VC-05 can be explained by enrichment of organic matter (decayed wood) throughout the core than VC-06 (Figures 6 and 7). High Cr contents in VC-06 in sandy silt and silty regime can be attributed to clay-minerals (illite) that trap Cr in strongly reducing environments. Rather high concentration of Ni in organic-rich sediments of VC-05 down the profile than VC-06 could be due to the connection between Ni and marine organic matter and its increased tendency to bind to metals in sulphides (could be detrital pyrite) in the present case. In contrast to the general tendency of lower Ni content on the surface sediments than below the surface observed in the analysed core, the close similarity of the Zn with Ni down the trace element profile is related to the nutrient cycle (H₂SiO₄) prevalent in the study area. On the whole, the trace elemental association indicated a reducing environment of deposition.

Usually, the dissolved REE entering the ocean is slightly enriched in the both LREE and HREE with respect to MREE. The slightly LREE-enriched shale normalized pattern of carbonaceous clay collected off Rushikulya River indicated adsorption of REE from the sea water into the carbonaceous clay without much differentiation (Figure 9). In addition, as suggested by Martin et al. and Shimizu and Masuda, absence of Ce anomaly in the sediments also precluded the differential portioning of individual REE. The enrichment of LREE relative to HREE could be explained by the preferential incorporation of LREE into the biogenic and hydrothermal phases in the study area. Hence, REE pattern of the sediments reflects that of sea water with REE removed from solution and incorporated into the sediments in an estuarine environment. Above this, the higher \( \sum \)REE content indicated its adsorption into clays, such as in lacustrine clays as suggested by Roaldset and Rosenqvist.

The fundamental properties as well as two simultaneous mechanisms are believed to control the distribution of REE in sea water and ultimately in the seabed sediments. Most importantly, mechanisms for the differential concentration of REE are the association with calcareous skeletal material and adsorptive scavenging by the settling particles. In the present study, a strong preferential uptake of Gd in calcareous skeletal material has been considered as one of the important mechanisms for positive anomaly in the sediments. This argument is even strengthened by the enriched presence of calcareous debris material in the sediments of the present study area. Additionally, because of the half-filled electron shell of Gd, solution and surface complexation of Gd relative to Tb (refs 27, 28), the surface sediments showed a relative Tb negative anomaly. The scavenging model of Byrne and Kim suggested that Ho and neighbouring REEs formed considerably stronger surface complexes on the marine precipitates. Negative anomaly in the PAAS-normalized REE pattern in the marine sediments indicated the absence of such precipitates in the present study area. All these anomalies present in the late Holocene sediments of the study area are in tandem with the modern-day seabed sediments.

**Conclusion**

Geochemical analysis (major and trace elements) of seabed sediments of the inner to middle shelf region of the central part of the east coast of India, immediately near the growing spit of the Rushikulya River mouth showed a significant correlation with aluminium. In addition, the variation in other elements, except calcium and barium due to aluminium confirmed the association of these elements with aluminosilicate minerals. The higher concentration of Ti-rich heavy minerals near the coast in front of the Rushikulya River was inferred due to terrigenous supply by this river. The enrichment of \( \sum \)REE in the sediments can be interpreted as due to the absorption of REE.
into the lattices of clays from seawater. Evidences such as
intermittent layers of carbonaceous clay with abundant
wood pieces, presence of H₂S and the enrichment of REE
point towards the presence of a buried estuary.

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