

## Library Indian Institute of Science Education and Research Mohali



## DSpace@IISERMohali (/jspui/)

- / Publications of IISER Mohali (/jspui/handle/123456789/4)
- / Research Articles (/jspui/handle/123456789/9)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/1735							
Title:	Molecular distribution and carbon isotope of n-alkanes from Ashtamudi Estuary, South India: Assessment of organic matter sources and paleoclimatic implications						
Authors:	Ankit, Y. (/jspui/browse?type=author&value=Ankit%2C+Y.) Ambili, Anoop (/jspui/browse?type=author&value=Ambili%2C+Anoop) Kumar, Prem (/jspui/browse?type=author&value=Kumar%2C+Prem)						
Keywords:	Ashtamudi Estuary Biomarkers Carbon isotopes n-alkanes South India						
Issue Date:	2017						
Publisher:	Science Direct						
Citation:	Marine Chemistry, 196						
Abstract:	The distribution and δ13C composition of n-alkanes were used to identify organic matter (OM) sources in river dominated Ashtamudi Estuary, Southern India. A number of n-alkane indices have been calculated to illustrate the spatial variability by considering separately river dominated northern reaches and marine influenced southern part of the estuary. The carbon preference inde (CPI) and average chain length (ACL) provide evidence for recycled organic inputs in the tidal zone, whereas dominant biogenic contribution has been observed in the riverine zone. The proxy ratio (Paq) and terrigenous/aquatic ratio (TAR) indices demonstrate maximum aquatic productivity in the tidal dominated region of the Ashtamudi Estuary. The quantitative apportion of organic matter sources in Ashtamudi sediments using compound-specific carbon isotope analysis (CSIA) of long-chain n-alkane shows dominance (53–83%) of C3 terrestrial plants derived OM. The results clearly demonstrate the effectiveness of an integrated molecular and stable carbon isotope analysis for quantitatively assessing OM sources in estuarine environments.						
Description:	Only IISERM authors are available in the record.						
URI:	https://www.sciencedirect.com/science/article/pii/S030442031730052X (https://www.sciencedirect.com/science/article/pii/S030442031730052X) http://hdl.handle.net/123456789/1735 (http://hdl.handle.net/123456789/1735)						
Appears in Collections:	Research Articles (/jspui/handle/123456789/9)						

Files in This Item:				
File	Description	Size	Format	
Need to add pdf.odt (/ispui/bitstream/123456789/1735/1/Need%20to%20add%20pdf.odt)		8.63 kB	OpenDocument Text	View/Open (/jspui/bitstream/12345

Show full item record (/jspui/handle/123456789/1735?mode=full)

■ (/jspui/handle/123456789/1735/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.