Subject: Emp. Orth. Fnkts. and Color PS Posted by 19-APR-1994 15:00:27. on Tue, 19 Apr 1994 14:09:18 GMT View Forum Message <> Reply to Message

idlusers-news-gateway:

id AA21250; Tue, 19 Apr 94 16:09:26 +0200

X400-Received: by mta chx400.switch.ch in /PRMD=switch/ADMD=arcom/C=CH/;

Relayed; Tue, 19 Apr 1994 16:06:46 +0200

X400-Received: by /PRMD=dfnrelay/ADMD=d400/C=de/; Relayed;

Tue, 19 Apr 1994 16:07:34 +0200

X400-Received: by /PRMD=uni-kiel/ADMD=d400/C=de/; Relayed;

Tue, 19 Apr 1994 16:05:47 +0200

X400-Originator: ognade@meereskunde.uni-kiel.d400.de

X400-Recipients: non-disclosure:;

X400-Mts-Identifier: [/PRMD=uni-kiel/ADMD=d400/C=de/;940419150547]

X400-Content-Type: P2-1984 (2)

Conversion: Prohibited Alternate-Recipient: Allowed

Since noone was answering my question last week, I'm coming back again, still looking for code to do analysis on timeseries of 2D matrices, using:

"Empirical Orthogonal Functions" (EOF's) or even "Complex" EOF's

Besides, may I ask you for a short comment or hint on your experience producing COLOR Postscript files with IDL Version 3.5.1, I had a lot of trouble with scaling, positioning and color tables which I didn't get fixed yet.

Thanks again for your help in advance & hoping to get some response this time,

Olaf

-----

Internet: ognade@meereskunde.uni-kiel.d400.de

Postal adress: Olaf Gnade Physikalische Ozeanographie Institut fuer Meereskunde Duesternbrooker Weg 20

24105 Kiel Phone:49-431-597-3896 Germany Fax: 49-431-565-876