Subject: Re: Wavelet analysis for electrochemical noise measurements(ENM) during corrosion...

Posted by mads on Mon, 18 Aug 2003 05:01:19 GMT

View Forum Message <> Reply to Message

"Jagdeesh" <jaggybala@yahoo.com> wrote in message news:96e27709.0308171615.680f3650@posting.google.com...

> Hello Everyone,

>

- > I am new for IDL and I've been assigned a project in 'Wavelet
- > variance analysis procedure for the characterisation of
- > electrochemical noise measurements (ENM) made during corrosion'.
- > First, I've been given a set of time data and currentnoise data.

>

Can anyone help me how to start with / IDL coding?

>

- > Eagerly waiting for your reply and Thanx for spending your valuable
- > time.

You should start with Practical IDL programming by Liam E Gumley followed by IDL programming techniques by David Fanning, in that order ( I could make no sense of the Dr. Fannings book till I read the first one :) ).

As always GOOGLE and this newsgroup are good resources.

bye

M

>

- > regards,
- > Jagadeesan Balkrishnan.