Subject: Re: spectral analysis
Posted by mwb77 on Thu, 26 Oct 2000 05:57:38 GMT
View Forum Message <> Reply to Message

I don't but I found one coded in LISP at http://lib.stat.cmu.edu/ and remembered your question:

<quote> sapaclisp

>

Sapaclisp is a collection of Common Lisp functions that can be used to carry out many of the computations described in the book "Spectral Analysis for Physical Applications: Multitaper and Conventional Univariate Techniques", by Donald B. Percival and Andrew T. Walden, Cambridge University Press, Cambridge, England, 1993

This possibly will do you no good whatsoever!

In article <8s3o5g\$l60\$1@news.tuwien.ac.at>,
 "Klaus Scipal" <kscipal@ipf.tuwien.ac.at> wrote:
 hi
 Note of the image of the i

Sent via Deja.com http://www.deja.com/ Before you buy.