

---

Subject: signal processing package for IDL  
Posted by [ghsu](#) on Wed, 15 Jul 1992 16:53:13 GMT  
[View Forum Message](#) <> [Reply to Message](#)

---

I just found out about this news group. The impression I got from reading some of the posts is that the IDL in reference is the IDL package developed by Research Systems, Inc. If so, this is the right group for this equation. Otherwise, please direct me to the appropriate group.

I am interested in finding procedures for signal processing (design of filters, filtering, etc), similar to the signal processing toolbox for matlab), for IDL. Is there something like that in existence? Is there such package available for pvwave? Any pointer will be appreciated.

Guan-Hsong Hsu  
Nonlinear Dynamics Group  
Mathematics and Information Sciences Branch  
Code R44  
NSWC DD/WO  
Silver Spring, MD 20903-5000

=====  
Email: [ghsu@critical.nswc.navy.mil](mailto:ghsu@critical.nswc.navy.mil)

--

Guan-Hsong Hsu  
Nonlinear Dynamics Group  
Mathematics and Information Sciences Branch  
Code R44

---