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Chapter 1

Utilisation

1.1 Introduction

This document describes the version lite of the estimation process. The inputs are the two signals of any length which represent the signals from the system under test (SUT) and the system of reference (SREF). It performs the ratio between the auto-spectrum of SUT divided by the cross-spectrum of SREF on a given list of frequencies. The length of the list of frequencies is denoted N.

The ratio denoted R_{sup} is not corrected by the response of the SREF, nor the response of the noise reduction system.

The computation needs the description of the filter bank which is provided by a Matlab structure. That can be removed. The call function is

The outputs are the

- ullet list of the N values of R_{\sup} averaged on the full signals
- list of the N values of STDs of the module and the phase of $R_{\rm sup}$ performed on the full signals,
- \bullet list of the N count number over the MSC threshold.

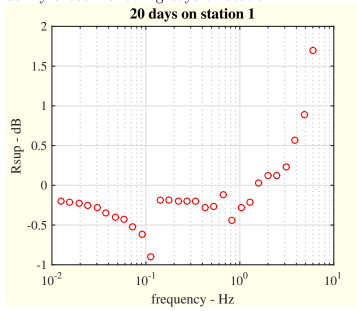
To play you can use the program estimationwithFBlite.m

1.2 Examples

1.2.1 Example 1

The figure corresponds to the randomly chosen following days on station 1:

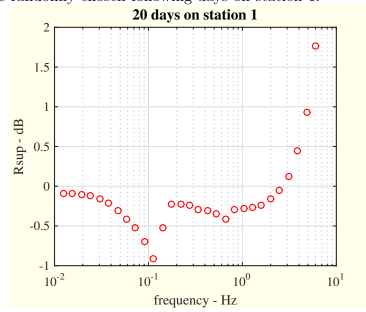
days:
2015/06/05-06
2015/06/11-12
2015/07/01-02
2015/07/13-14
2015/08/03-04
2015/08/07-08
2015/08/09-10
2015/08/19-20
2015/09/29-30
2015/10/25-26



1.2.2 Example 2

The figure corresponds to the randomly chosen following days on station 1:

days: tt 2015/07/11-12 tt 2015/07/13-14 tt 2015/07/21-22 tt 2015/07/27-28 tt 2015/08/23-24 tt 2015/09/07-08 tt 2015/09/11-12 tt 2015/09/15-16 tt 2015/10/03-04 tt 2015/10/21-22



1.2.3 Example 3

The figure 1.1 corresponds to 50 randomly chosen days on station 1. Because we only save just what we need, the processing time (in Matlab) is only of 400 seconds.

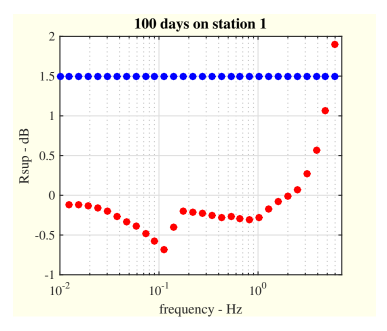


Figure 1.1: The blue points are the sequence of selected frequencies.

Chapter 2

Codes

2.1 Main program

```
== estimationwithFBlite.m ===========
% Program estimates SUT response from the signals % located in the directory directorysignals.
% The signals correspond to the pair of sensors % SUT/SREF during a given duration T, typically 48 hours. % Here we concatene NBCONCAT randomly chosen files.
\mbox{\%} % The evaluated parameters consist of the ratios, the STDs
\% They are obtained by averaging on the period T. \% Results are plotted in figure 1
% - filter.num and .den
% - allfreqsinfilter_Hz
% - Fs_Hz
% the following lines can be changed by the user:
MSCthreshold = 0.98;
FLAGsavesmall = 0;
% directories
%====== load the filter bank characteristics
% the useful structure is FILTERCHARACT
filtercharactfilename = 'filtercharacteristics1.m';
cmdloadfilter = sprintf('run(''%s%s'')', directoryFB,...
filtercharactfilename);
eval(cmdloadfilter);
%----- read data -----
                          = dir(sprintf('%ss%i/s%iy*.mat',...
fileswithdotmat
    directorysignals, ihc, ihc));
               = length(fileswithdotmat);
= [];
nbmats
signals
                          = randperm(nbmats);
indperm
alldates
selectedlist
                    = cell(nbrandomconcat,1);
= indperm(1:nbrandomconcat);
for indfile = 1:nbrandomconcat
    ifile = selectedlist(indfile);
    fullfilename_i = fileswithdotmat(ifile).name;
```

```
= strfind(fullfilename_i,'.');
     dotlocation
     underscorelocation = strfind(fullfilename_i,'_');
filenameonly = fullfilename_i(...
     filenameonly = fullfilenameonly setdiff(1:dotlocation-1,...
     underscorelocation));
commandload = sprintf('load %ss%i/%s',...
directorysignals,ihc,fullfilename_i);
     eval(commandload)
aux = str2double(fullfilename_i(21:22));
     if aux<9
          straux = ['0' num2str(aux+1)];
     else
     straux = num2str(aux+1);
end
     date_i
          sprintf('%s/%s/%s-%s',fullfilename_i(7:10),...
fullfilename_i(16:17),fullfilename_i(21:22),...
           straux):
     alldates{indfile} = date_i;
                           = [signals;signals_centered];
%%
sortalldates = sort(alldates);
display(sprintf('Station %i:',ihc));
for ii=1:nbrandomconcat
   aux = sprintf('%stt %s %s','{',[sortalldates{ii}],'}\\');
txt = [txt;aux];
end
display(sort(alldates))
disp('************* start process **********************)
%%
%======= processing function call =========
[Rsup, freqslin, STDmoduleR, STDphaseR, nboverTH] = ...
     estimSUTlite ..
     (signals, filtercharact, frequencylist_Hz, ... Fs_Hz, MSCthreshold, trimpercent);
%%
figure(1)
semilogx(freqslin, 20*log10(abs(Rsup)),...
'or','markerfacecolor','r')
hold on
semilogx(frequencylist_Hz, 1.5*ones(length(frequencylist_Hz),1),...
'ob', 'markerfacecolor', 'b')
hold off
set(gca,'fontname','times','fontsize',12)
grid on
set(gca,'xlim',[0.01 7],'ylim',[-1 2])
hold off
title(sprintf('%i days on station %i',2*nbrandomconcat,ihc),...
'fontname','times','fontsize',14)
xlabel('frequency - Hz')
ylabel('Rsup - dB')
HorizontalSize = 12;
VerticalSize = 10;
set(gcf,'units','centimeters');
set(gcf,'units','centimeters');
set(gcf,'paperunits','centimeters');
set(gcf,'PaperType','a3');
set(gcf,'position',[0 5 HorizontalSize VerticalSize]);
set(gcf,'paperposition',[0 0 HorizontalSize VerticalSize]);
set(gcf,'color', [1,1,0.92]);
set(gcf, 'InvertHardCopy', 'off');
numexample = 3;
printdirectory = ' ../calibtextelite/';
fileprint = sprintf('%sexample%ionstation%i.eps',printdirectory,numexample,ihc);
figure(1)
right();
fileprintepscmd = sprintf('print -depsc -loose %s',fileprint);
fileeps2pdfcmd = sprintf('!epstopdf %s',fileprint);
filermcmd = sprintf('!rm %s',fileprint);
        eval(fileprintepscmd)
        eval(fileeps2pdfcmd)
```

2.2 Main function

```
function [Rsup, freqslin, STDmoduleRlin, ...
     STDphaseRlin_rd, nboverTHlin] = ...
     estimSUTlite ...
      (signals, structfiltercharacteristics, frequencylist_Hz, ...
     {\tt Fs\_Hz,\ MSCthreshold,\ trimpercent)}
% Synopsis:
% [Rsun fr
  [Rsup, freqslin, STDmoduleRlin,
       STDphaseRlin_rd, nboverTHlin] = ...
        estimSUTlite ... (signals, structfiltercharacteristics, frequencylist_Hz, ...
       Fs_Hz, MSCthreshold, trimpercent)
       - signals : T x 2
       - structfiltercharacteristics (FB structure)
              see document

    frequencylist_Hz: array N x 1 of the selected frequencies
in Hz. N can take any value under Fs_Hz/2

       - Fs_Hz: sampling frequency in Hz - MSCthreshold:
       - trimpercent: percent of values keptfor averaging
% Outputs:
       - Rsup: array N x 1 of the estimated ratios
- freqslin: array N x 1 of the selected frequencies
in Hz. almost the same as frequencylist_Hz, except if some
       are outside of the FB bandwidths.

- STDmoduleR: array N x 1 of the STD on the module of Rsup

- STDphaseR_rd: array N x 1 of the STD on the phase of Rsup

- nboverTH: array N x 1 of the number of values over the threshold
nbfrequencies
Pfilter = length(frequencylist_Hz);
Prequenciesinfilter_Hz = cell(Pfilter,1);
nbfreqsbyfilter = NaN(Pfilter,1);
%=== determine the frequencies inside the bank filters % in such a way that all frequencies are only in % ONE filter band
frequencylist_Hz_ii = frequencylist_Hz;
nbfrequencies_ii = n
for idfilter=1:Pfilter
                        = nbfrequencies;
     fqlow_Hz = structfiltercharacteristics(idfilter).Wlow_Hz;
fqhigh_Hz = structfiltercharacteristics(idfilter).Whigh_Hz;
     for idf=1:nbfrequencies_ii
          frequenciesinfilter_Hz{idfilter}(cp) = ...
                    frequencylist_Hz_ii(idf);
          end
     end
     nbfreqsbyfilter(idfilter) = cp;
     frequencylist_Hz_ii =
          setdiff(frequencylist_Hz_ii,frequenciesinfilter_Hz{idfilter});
     nbfrequencies_ii = length(frequencylist_Hz_ii);
nbofallfrequencies = sum(nbfreqsbyfilter);
             = we perform the filter coefficient from the structure
              denoted structfiltercharacteristics
\% using the Matlab functions as BUTTER.M
filterbankcoeff = cell(Pfilter,1);
switch fname
               fdesign = sprintf('filnum = %s(%i,[%5.8f,%5.8f]);',...
                    fname,forder,2*fqlow,2*fqhigh);
          filden = 1;
case 'butter'
```

```
fdesign = sprintf('[filnum,filden] = %s(%i,[%5.8f %5.8f]);',...
                        fname,forder,2*fqlow,2*fqhigh);
            case 'chebv1'
                  fdesign = sprintf('[filnum,filden] = %s(%i,%i,[%5.8f %5.8f]);',...
                       fname,forder,0.02,2*fqlow,2*fqhigh);
      eval(fdesign)
      filterbankcoeff{ifilter}.num = filnum;
filterbankcoeff{ifilter}.den = filden;
 end
%====== we perform the shape window from the structure % denoted structfiltercharacteristics
% using the Matlab functions as HANN.M
windshape = cell(Pfilter,1);
for ifilter = 1:Pfilter
      windowshapename = structfiltercharacteristics(ifilter).windowshape;
SCPperiod_sec = structfiltercharacteristics(ifilter).SCPperiod_sec;
ratioDFT2SCP = structfiltercharacteristics(ifilter).ratioDFT2SCP;
                              = fix(SCPperiod_sec*Fs_Hz/ratioDFT2SCP);
      lengthDFT
      switch windowshapename
            case 'hann'
                 windshape{ifilter} = hann(lengthDFT,'periodic');
windshape{ifilter} = windshape{ifilter} / ...
                        sqrt(sum(windshape{ifilter} .^2));
      end
end
         pre-computation of the exponentials used by
% the direct DFTs
                             = cell(Pfilter,1);
for ifilter = 1:Pfilter
                            = structfiltercharacteristics(ifilter).SCPperiod_sec;
= structfiltercharacteristics(ifilter).ratioDFT2SCP;
      SCPperiod_sec
      ratioDFT2SCP
                             = fix(SCPperiod_sec*Fs_Hz/ratioDFT2SCP);
= (0:lengthDFT-1)'/Fs_Hz;
      lengthDFT
      DFTindex
      EXPV{ifilter} = exp(-2j*pi*DFTindex*frequenciesinfilter_Hz{ifilter});
end
%-----
Nsignals = size(signals,1);
R = cell(Pfilter,1);
TDmoduleR = cell(Pfilter,1);
STDmphaseR = cell(Pfilter,1);
nboverTH = cell(Pfilter,1);
for ifilter = 1:Pfilter
      filnum = filterbankcoeff{ifilter}.num;
filden = filterbankcoeff{ifilter}.den;
      filteredsignals = filter(filnum,filden,signals);
      SCPperiod_sec
ratioDFT2SCP
                             = structfiltercharacteristics(ifilter).SCPperiod_sec;
= structfiltercharacteristics(ifilter).ratioDFT2SCP;
      overlapDFT
                              = structfiltercharacteristics(ifilter).overlapDFT;
      % Computation
      lengthDFT
                             = fix(SCPperiod_sec*Fs_Hz/ratioDFT2SCP);
                              = fix(SCPperiod_sec*Fs_Hz);
      lengthSCP
                             = fix((1-overlapDFT)*lengthDFT);
= fix(Nsignals/Fs_Hz/SCPperiod_sec);
      DFTshift
      NSCPwindows
      sigauxW
                              = zeros(lengthDFT,2);
                             = zeros(nbfreqsbyfilter(ifilter),NSCPwindows-1);
= zeros(nbfreqsbyfilter(ifilter),NSCPwindows-1);
      SCP_ifreq11
      SCP_ifreq22
      SCP\_ifreq12
                             = zeros(nbfreqsbyfilter(ifilter),NSCPwindows-1);
      for iwindowSCP = 1:NSCPwindows-1
            id0 = (iwindowSCP-1)*lengthSCP;
id1 = 0;
            cpDFT = 0;
            while id1<id0+lengthSCP-lengthDFT
                 ifreq = 1:nbfreqsbyfilter(ifilter)
X_ifreq1 = sum(sigauxW(:,1) .* EXPV{ifilter}(:,ifreq));
X_ifreq2 = sum(sigauxW(:,2) .* EXPV{ifilter}(:,ifreq));
SCP_ifreq11(ifreq,iwindowSCP) = SCP_ifreq11(ifreq,iwindowSCP) + ...
X_ifreq1 .* conj(X_ifreq1);
SCP_ifreq22(ifreq,iwindowSCP) = SCP_ifreq22(ifreq,iwindowSCP) + ...
X_ifreq2 .* conj(X_ifreq2);
SCP_ifreq12(ifreq,iwindowSCP) = SCP_ifreq12(ifreq,iwindowSCP) + ...
(X_ifreq1) .* conj(X_ifreq2);
                  end
            end
```

```
cad
databasc_ifilter = (abs(SCP_ifreq12) .^2) ./ ...
(SCP_ifreq11 .* SCP_ifreq22);
ind_ifilter_cst = (tabMSC_ifilter>MSCthreshold);
      tabMSC_ifilter_cst = NaN(size(tabMSC_ifilter));
tabMSC_ifilter_cst(ind_ifilter_cst) = ...
            tabMSC_ifilter(ind_ifilter_cst);
      tabRsup_ifilter = SCP_ifreq11 ./ conj(SCP_ifreq12);
      tabRsup_ifilter_cst =
            Rsup_IIIIter_cst = ...
NaN(size(tabRsup_ifilter))+1j*NaN(size(tabRsup_ifilter));
      tabRsup_ifilter_cst(ind_ifilter_cst) = ...
            tabRsup_ifilter(ind_ifilter_cst);
      tabRsup_ifilter_cst_trim = .
            trimmeancomplex(tabRsup_ifilter_cst,trimpercent);
      SCP_ifreq11_cst = NaN(size(SCP_ifreq11));
SCP_ifreq11_cst(ind_ifilter_cst) = SCP_ifreq11(ind_ifilter_cst);
SCP_ifreq22_cst = NaN(size(SCP_ifreq22));
SCP_ifreq22_cst(ind_ifilter_cst) = SCP_ifreq22(ind_ifilter_cst);
      tabR1122_cst
                                 = SCP_ifreq11_cst ./ SCP_ifreq22_cst;
      weightMSCsupeta = (tabMSC_ifilter_cst .^2) ./ ...
(1-tabMSC_ifilter_cst) .* tabR1122_cst;
            nansum(tabRsup_ifilter_cst_trim .* weightMSCsupeta,2) ...
./ nansum(weightMSCsupeta,2);
                               = nansum(ind ifilter cst.2):
      nboverTH_ii
      %===== perform STD on module and phase
STDmoduleR{ifilter} = nanstd(abs(tabRsup_ifilter_cst),[],2) ./...
            sqrt(nboverTH_ii);
      STDphaseR{ifilter} = nanstd(angle(tabRsup_ifilter_cst),[],2) ./...
sqrt(nboverTH_ii);
nboverTH{ifilter} = nboverTH_ii;
end
fregslin
                     = zeros(nbofallfrequencies,1);
                     = zeros(nbofallfrequencies,1);
= 0;
Rsup
id2
id2 = 0;
STDmoduleRlin = zeros(nbofallfrequencies,1);
STDphaseRlin_rd = zeros(nbofallfrequencies,1);
nboverTHlin = zeros(nbofallfrequencies,1);
for ifilter=1:Pfilter
      id1 = id2+1;
id2 = id1+nbfreqsbyfilter(ifilter)-1;
      Rup (id1:id2) = R{ifilter};
freqslin(id1:id2) = frequenciesinfilter_Hz{ifilter}';
STDmoduleRlin(id1:id2) = STDmoduleR{ifilter};
STDphaseRlin_rd(id1:id2) = STDphaseR{ifilter};
      nboverTHlin(id1:id2) = nboverTH{ifilter};
function trimmedz = trimmeancomplex(z,trimpercent)
[ra.co] = size(z):
trimmedz = nan(ra,co);
for ira=1:ra
  indout = quadform(z(ira,:),trimpercent);
      trimmedz(ira,indout==1) = z(ira,indout==1);
end
function indout = quadform(z, apercent)
         = -2*log(1-apercent);
         = length(z);
meanz = nanmean(z);
      = z-ones(N,1)*meanz;
= [real(z) imag(z)];
= nancov(HH);
r = lane(v(n),
rizc = [real(zc), imag(zc)];
if or(sum(any(isnan(R)))>0,sum(any(isinf(R)))>0)
    indout = zeros(N,1);
elseif rank(R)==2
     % rank(n)--2
Fm1 = sqrtm(R);
% valp = eig(R);
% area = sqrt(prod(valp))*c*pi;
```

С