```
url1 = 'http://homepages.cae.wisc.edu/~ece539/data/eeg/nic23a1.txt';
url2 = 'http://homepages.cae.wisc.edu/~ece539/data/eeg/nic23a3.txt'
nic23a1 = urlread(url1);
nic23a3 = urlread(url2);
% Use regular expressions to remove undesired markup.
%tx1 = regexprep(nic23a1,'<script.*?/script>','split');
tx1 = str2num(regexprep(nic23a1,'/t','split'));
tx2 = str2num(regexprep(nic23a3,'/t','split'));
[rows,cols] = size(tx1);
label1 = tx1(:,30:37);
label2 = tx2(:,30:37);
%(Bosonic)HF +1, 2 XX gates
L = 2;
%d = 0.75 \% (pA)
k = pi/100;
q = 2;
as = ones(L,L);
HR = 0
%HT = 0
G = [[0,1];[0,0]];
r = [0,0.35,1,0.15,1,0.4,0,0.1];
r = transpose(r); %colum
S1 = SGate1(L,r,2,k);
S2 = SGate2(L,r,2,k);
```

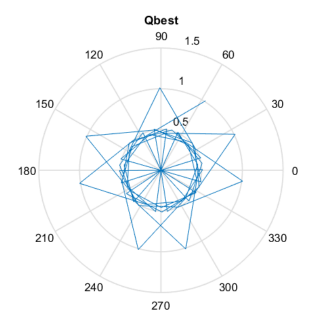
```
H = Hamiltonian(2,2,2,2,2,k,L,S1,S2);
V = cov(r,r);
x = transpose(r(1:2:length(r)-1));
p = transpose(r(2:2:length(r)));
B = [x,p];
C = [ones(1,1), 1i*ones(1,1); ones(1,1), -1i*ones(1,1)];
AS = ones(L,L,L);
hr = ones(L,1);
a = ones(size(label1));
rou = a;
Qbest = ones(50,size(QCOV(r),1)*size(QCOV(r),2),size(QCOV(r),1)*size(QCOV(r),2));
```

```
Qfun1 = transpose(Qfun(1:2,:));
   Qfun2 = transpose(Qfun(3:4,:));
   QFinal= mean(Qtemp).*Qfun1(:)+(ones(size(Qtemp))-Qtemp).*Qfun2(:);
end
if sum(QFinal) <= sum(Qbest(n,:,:))
   Qbest(n,:,:) = QFinal;
end
end</pre>
```

```
temp = mean(Qbest,1);
meanQbest = temp;
stdQbest = temp;
temp1 = unique(mean(Qbest,1));
figure(),
polar(temp(:));
```

Warning: Imaginary parts of complex X and/or Y arguments ignored

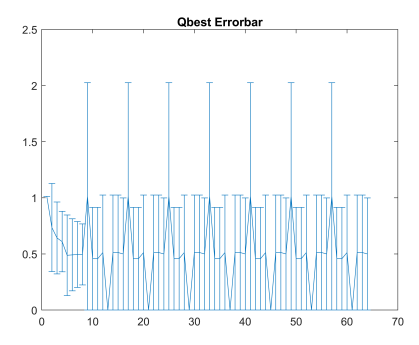
```
title('Qbest')
```



```
for i = 1:length(temp)
    meanQbest(i) = mean(temp(1:i));
    stdQbest(i) = std(temp(1:i));
end
figure(),
errorbar(1:size(meanQbest(:)), meanQbest(:), stdQbest(:))
```

```
Warning: Using only the real component of complex data.
```

```
title('Qbest Errorbar')
```



[h,p,ci,stats] = ttest(meanQbest,temp);