

(1)

Sample Output:

Y=98.574

Y=98.574

Y=98.574

Y=98.574

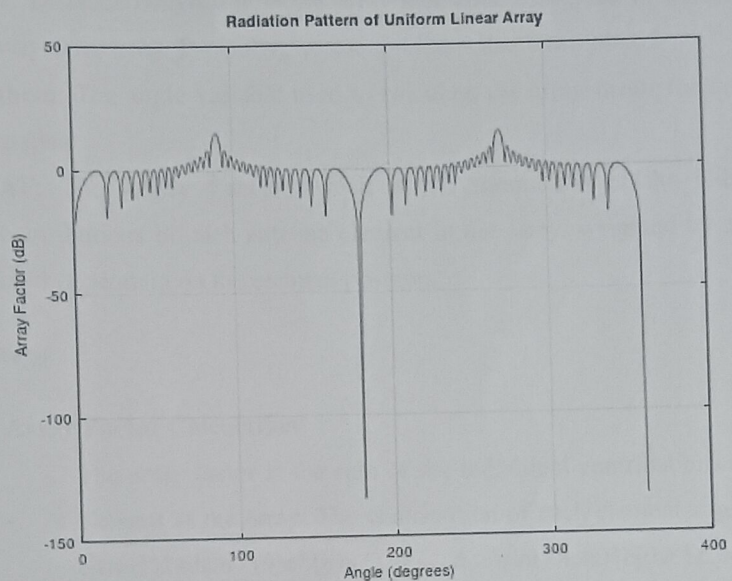
Y=98.574

Y=98.574

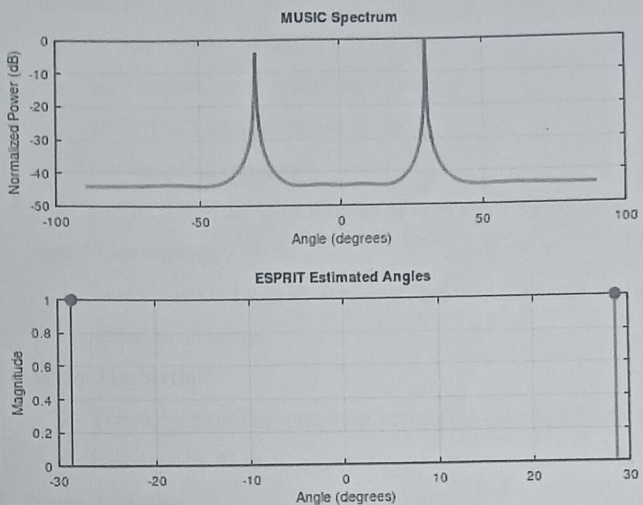
Y=98.574



output:



output:



output:

Estimated Weights:

$0.510925 + 0.699280i$
 $-1.673142 + 0.051698i$
 $-0.132401 - 2.301236i$
 $2.835758 - 0.232551i$
 $0.303843 + 2.880137i$
 $-2.360686 + 0.304267i$
 $-0.233575 - 1.526343i$
 $0.745989 - 0.133480i$
 $0.052389 + 0.251711i$
 $-0.045777 + 0.011163i$

Mean Square Error:

$2.1735e-06$



4

output:

