## **SRP Simulations Report**

University of Kentucky

Engineer:Sikora, Michael · m.sikora@uky.edu

Supervisor: Dr. Kevin Donohue

 $Submitted\ on:\ {\rm June\ ????,\ 2018}$ 



## Contents

1 Res	sults	1
List	of Figures	
1	pitch in degrees 12, 38, $SNR(dB) = 16$ , 16	1
2	pitch in degrees 38, 53, $SNR(dB) = 17, 18 \dots$	1
3	pitch in degrees 54, 68, $SNR(dB) = 18, 20 \dots$	2
4	pitch in degrees 69, 83, $SNR(dB) = 20, 19 \dots$	2
5	average image of all angles	3

## 1 Results

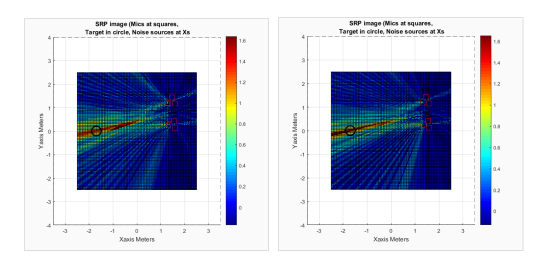


Figure 1: pitch in degrees 12, 38, SNR(dB) = 16, 16

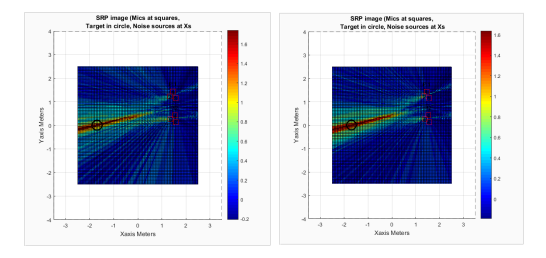


Figure 2: pitch in degrees 38, 53, SNR(dB) = 17, 18

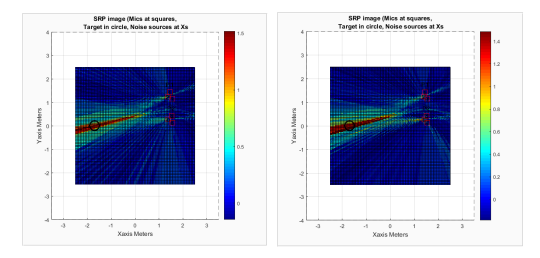


Figure 3: pitch in degrees 54, 68, SNR(dB) = 18, 20

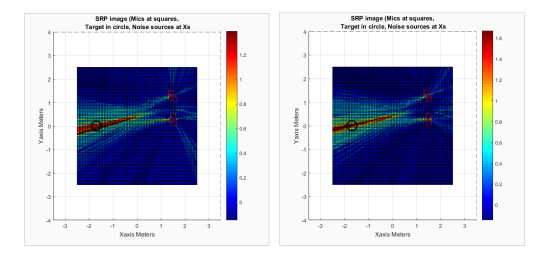


Figure 4: pitch in degrees 69, 83, SNR(dB) = 20, 19

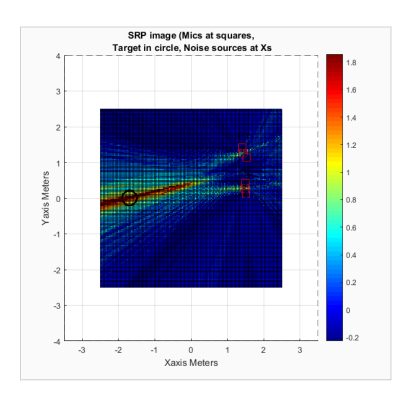


Figure 5: average image of all angles