

template shadow only
Image shadow only
Template shadow and image highlight

Discussion
Conclusion

JF proved concept
MVDR with reduced solution space
Bounds of θ and Φ ?
Number of θ and Φ ?
Oversampling?

Subtopic 5
Subtopic 4

MVDR

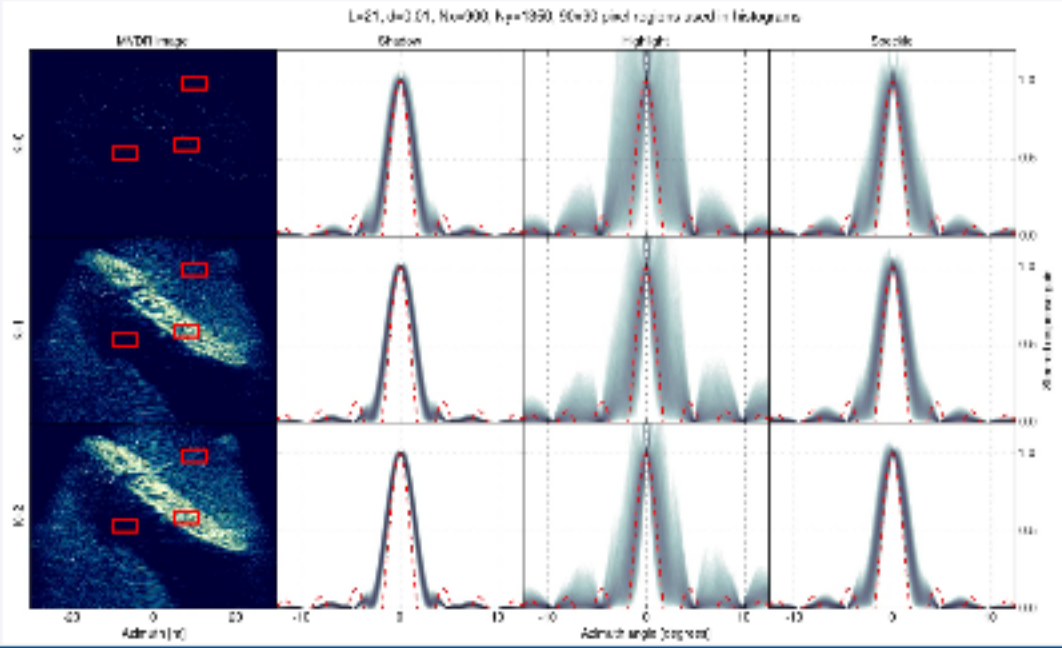
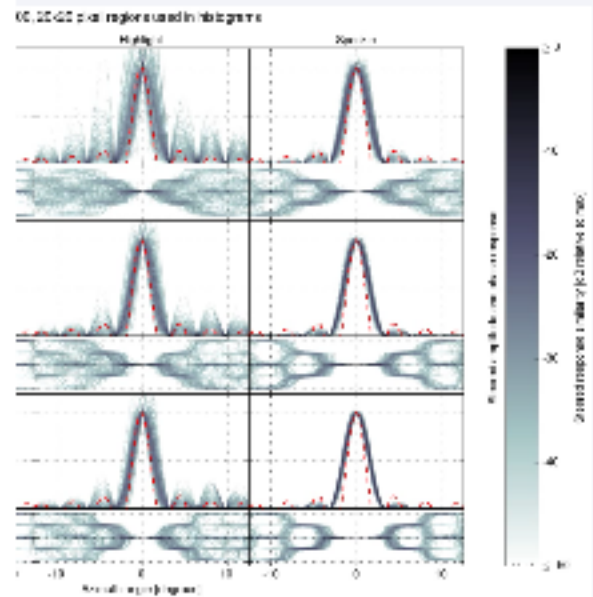
LCA

Methods

LCA performance tip

MVDR selected windows

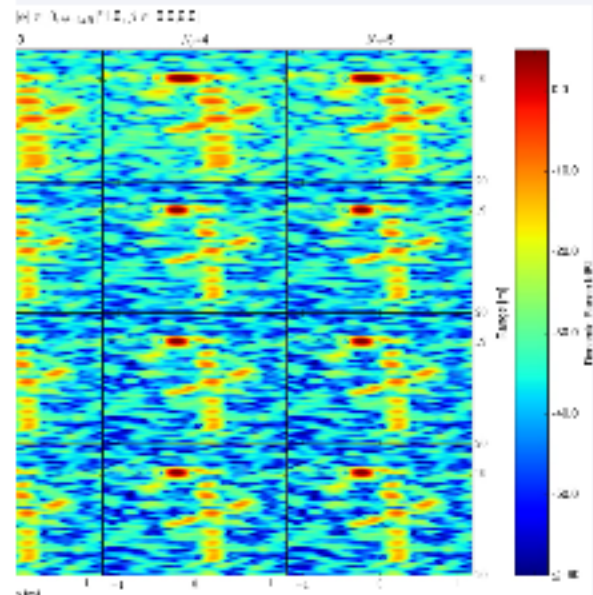
Windows with phase



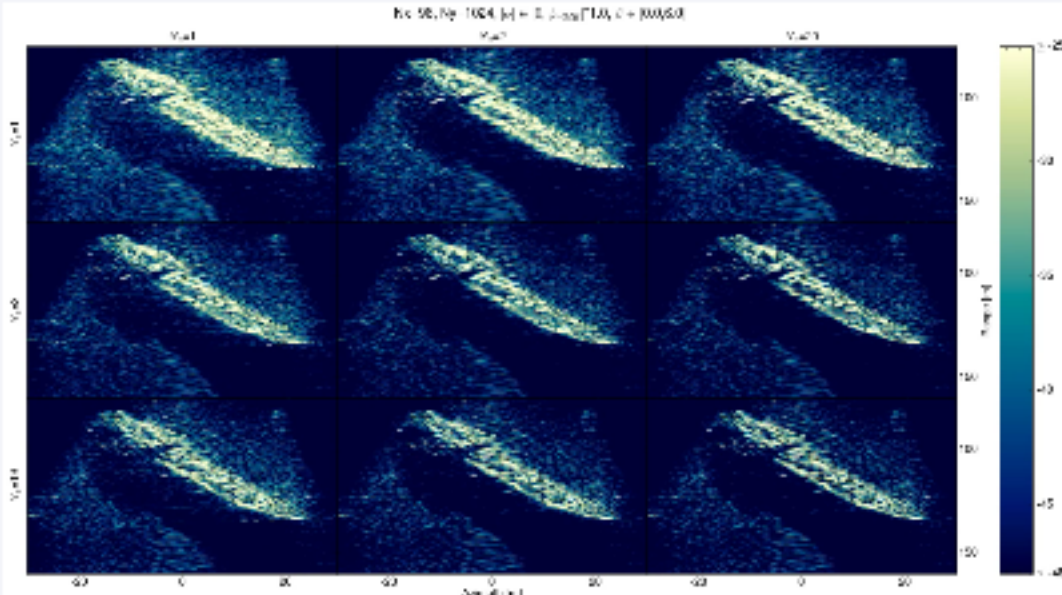
Paper 3: LCA

Results

Sampling cross



Oversampling Holmengraa



Symmetric and regular windows
between rectangular and Hamming-like windows
least 2M, subjective improvement up to 8M
for rectangular, $\theta=3$ for Hamming like
m, then +/- steering out to -3dB width.
3. $\theta=0$ for rectangular, and 1-2 wider
nt with +/- steering up to -3dB width.

Window type
Oversampling
Parameter bounds
Parameter sampling

Discussion

Images and Ber

Discussion

Conclusion

A
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Intro

Back

Paral

Bea

Benc

Tradi

Disc

Conc

Paper 2: MVDR Beamspace (with JP)