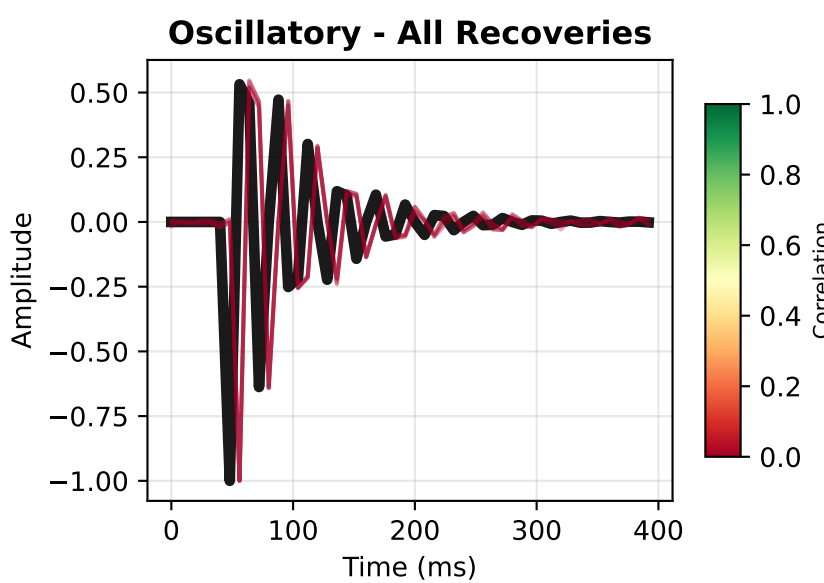
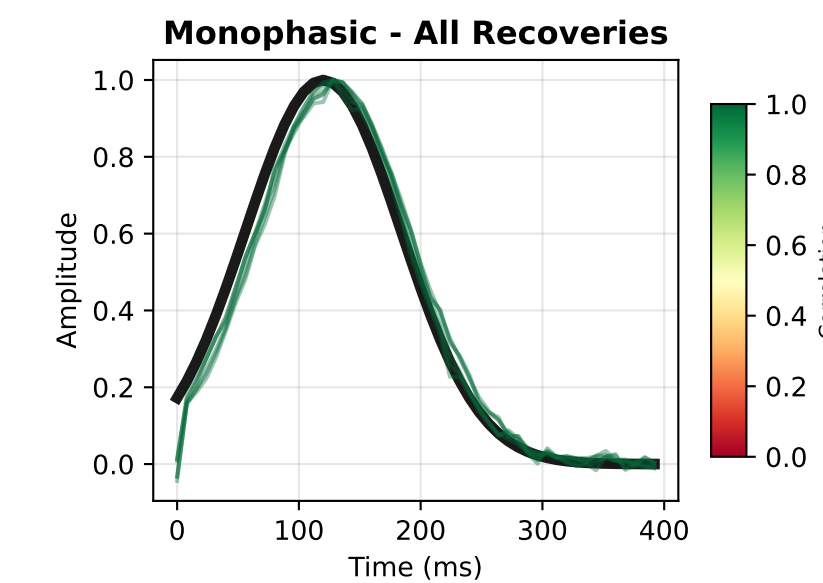
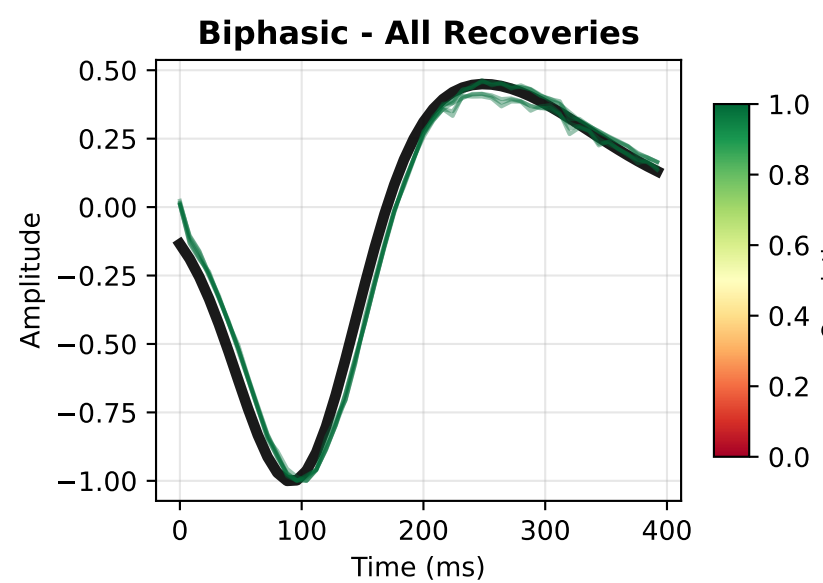
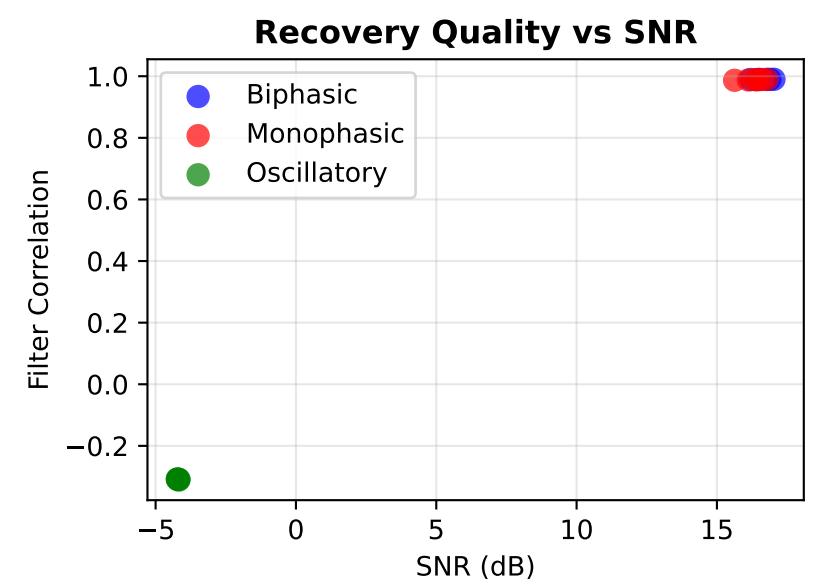
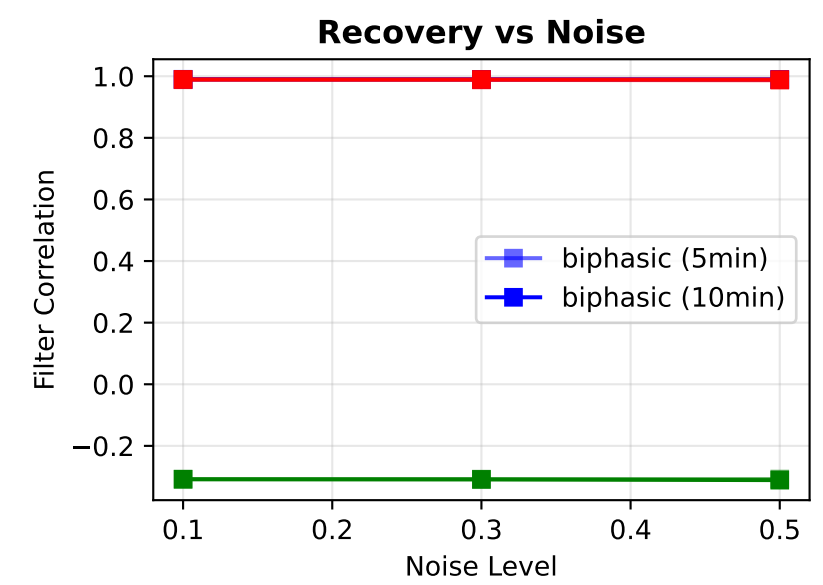
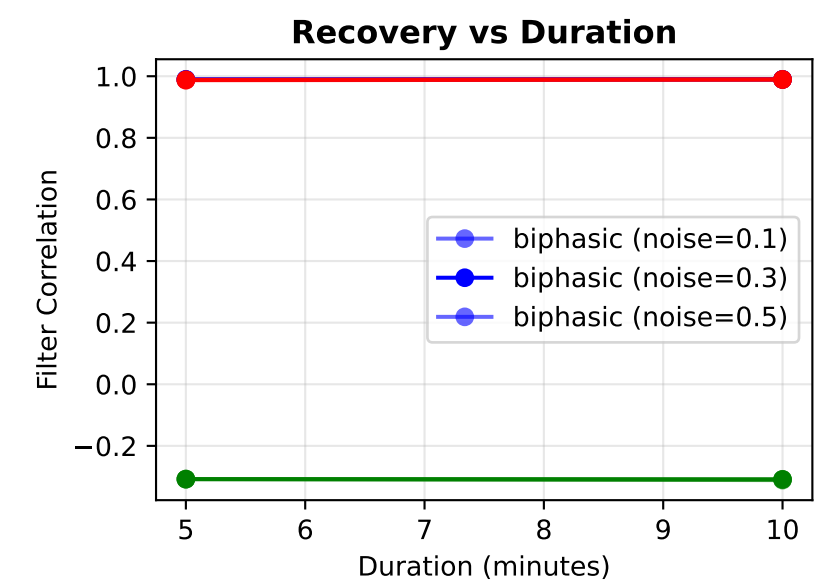
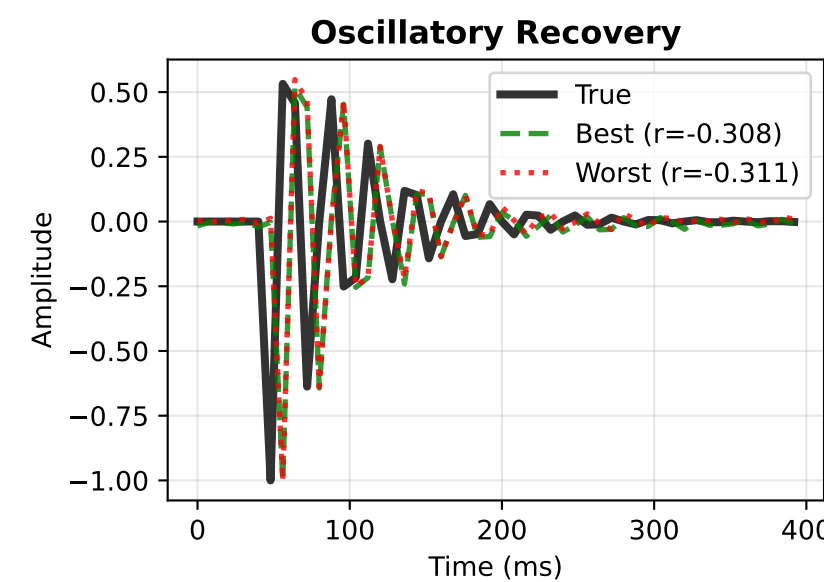
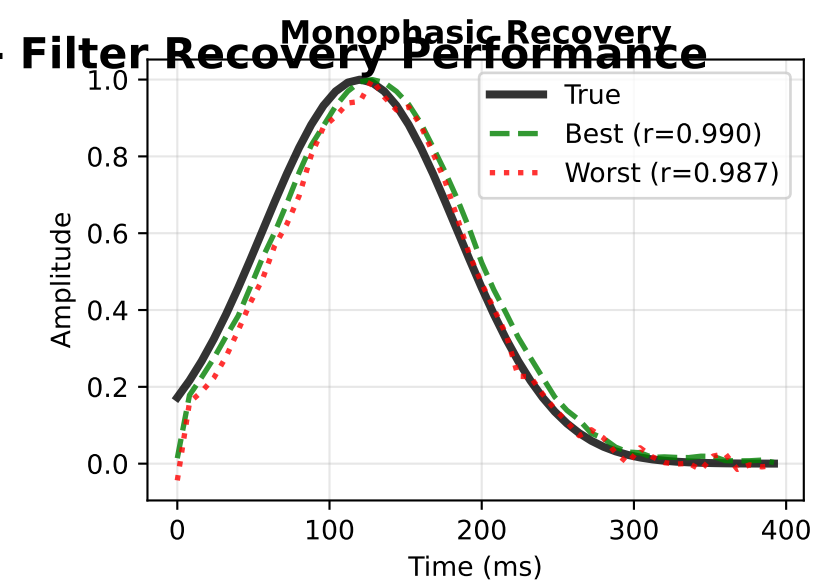
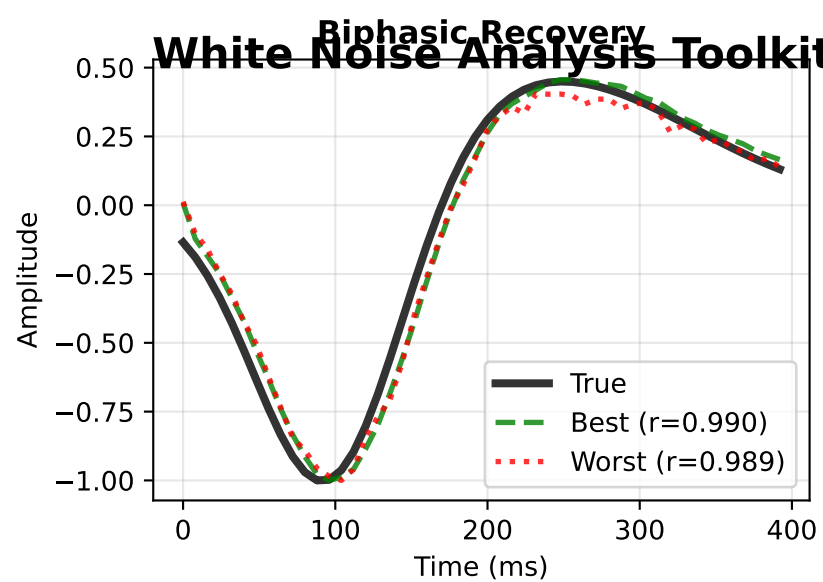
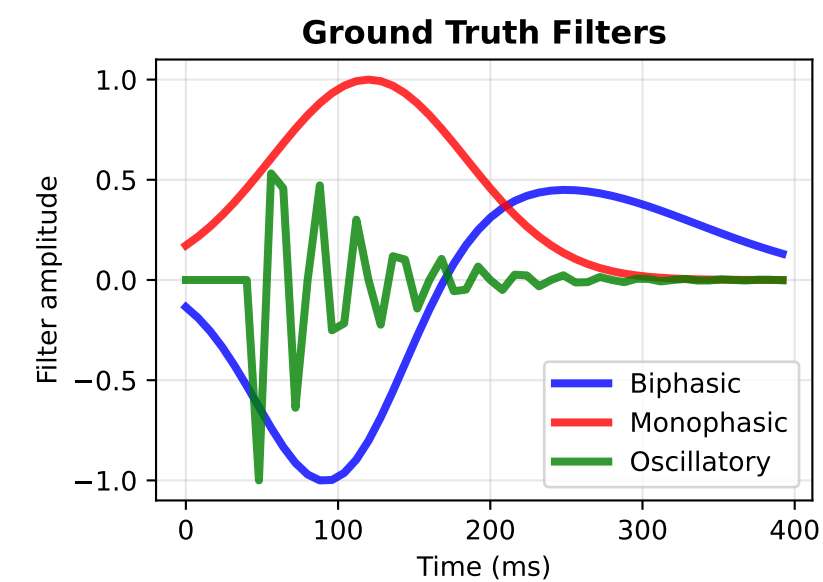


White Noise Analysis Toolkit - Filter Recovery Performance



FILTER RECOVERY SUMMARY	
=====	
BIPHASIC:	
Mean correlation:	0.990
Best correlation:	0.990
Worst correlation:	0.989
Mean MSE:	0.0053
MONOPHASIC:	
Mean correlation:	0.989
Best correlation:	0.990
Worst correlation:	0.987
Mean MSE:	0.0032
OSCILLATORY:	
Mean correlation:	-0.309
Best correlation:	-0.308
Worst correlation:	-0.311
Mean MSE:	0.1273
KEY FINDINGS:	
• Longer recordings improve recovery	
• Lower noise enhances filter quality	
• Biphasic filters most challenging	
• STA method effective for all types	
Generated: 2025-06-25	