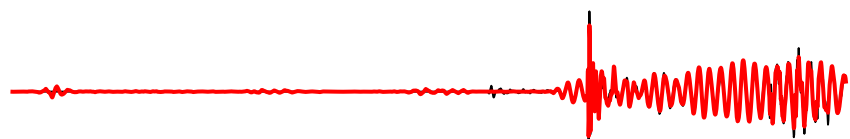
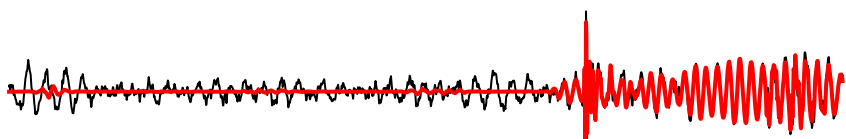


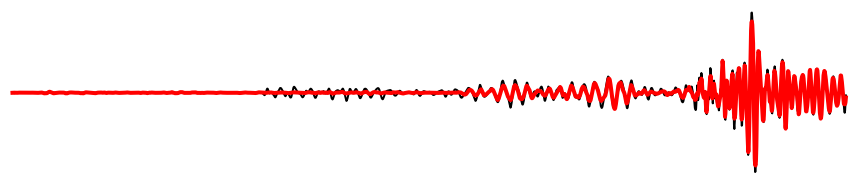
Target vs Denoised



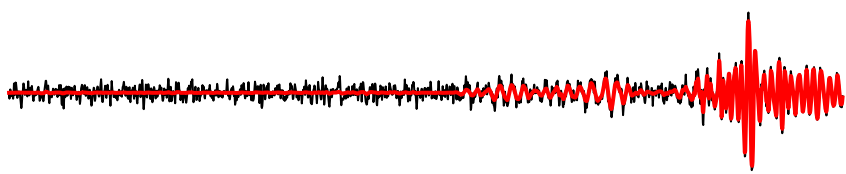
Input vs Denoised



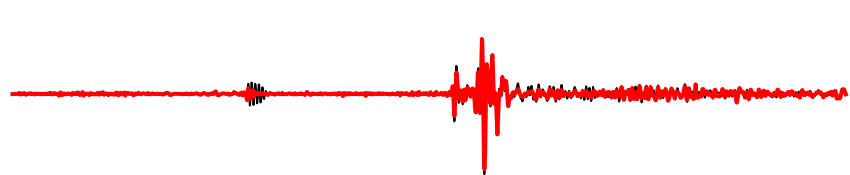
Target vs Denoised



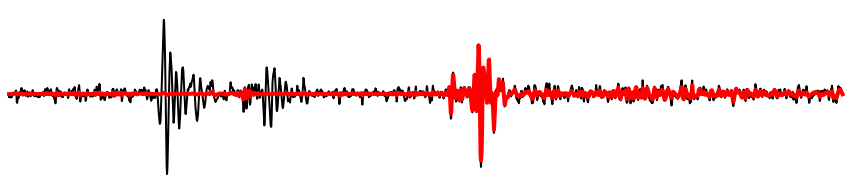
Input vs Denoised



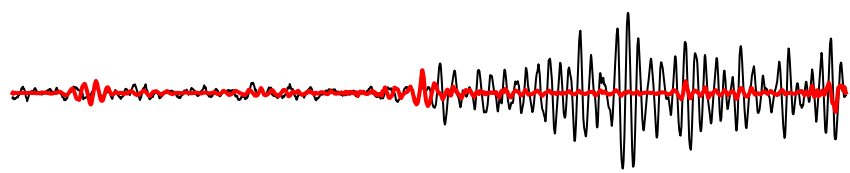
Target vs Denoised



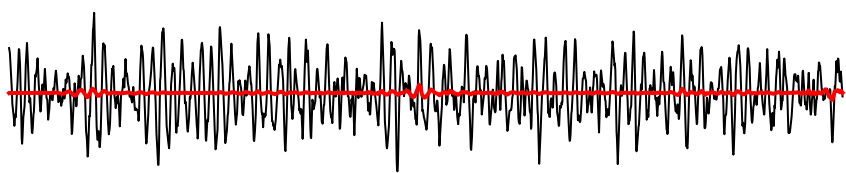
Input vs Denoised



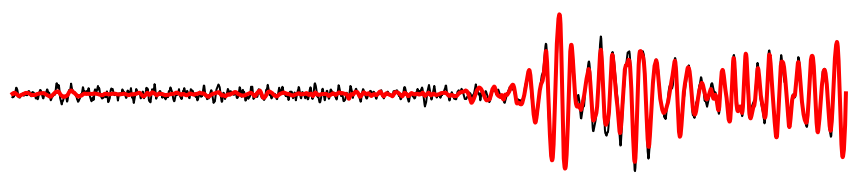
Target vs Denoised



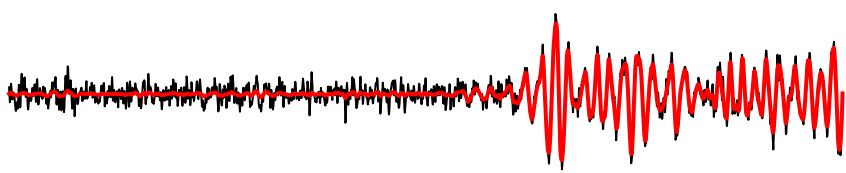
Input vs Denoised



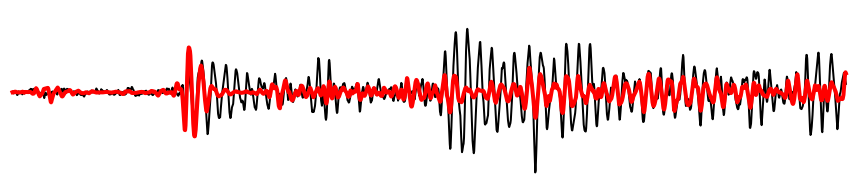
Target vs Denoised



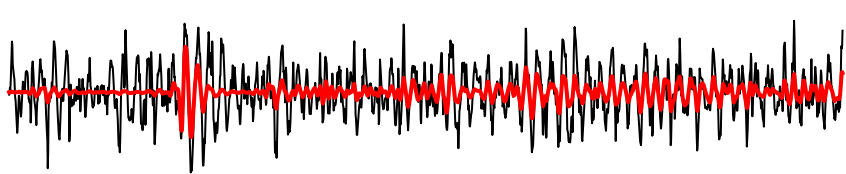
Input vs Denoised



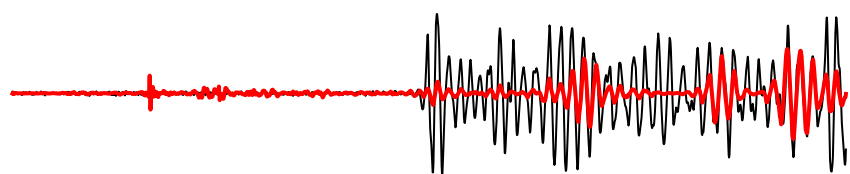
Target vs Denoised



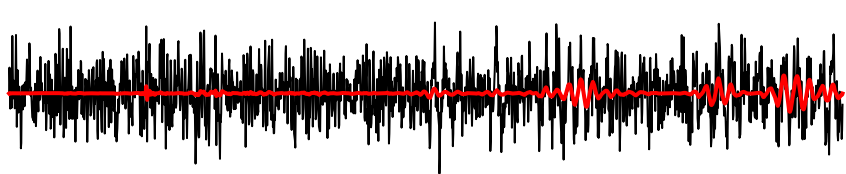
Input vs Denoised



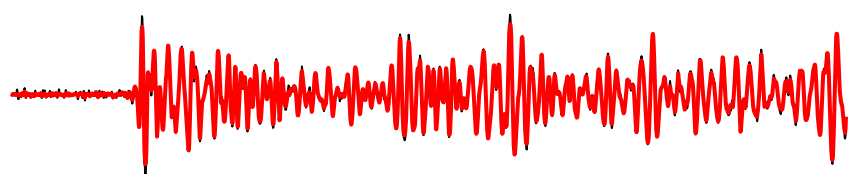
Target vs Denoised



Input vs Denoised



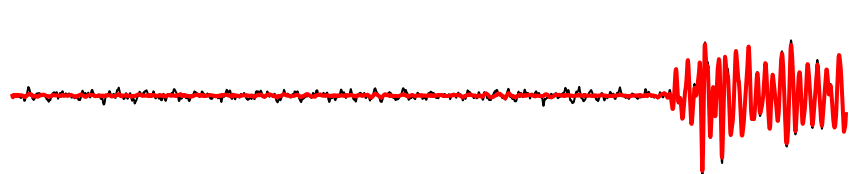
Target vs Denoised



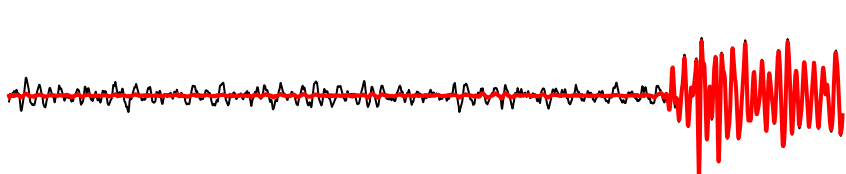
Input vs Denoised



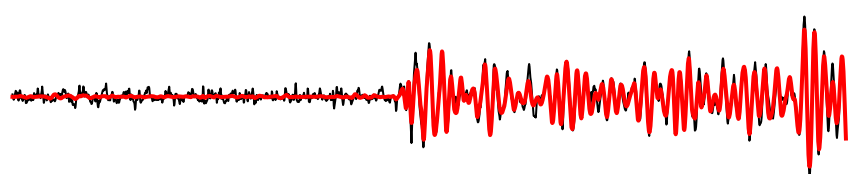
Target vs Denoised



Input vs Denoised



Target vs Denoised



Input vs Denoised

