



lephro

*ADAM





















































































Kalman framework



























DTU MATLAB* **Processing Pipeline** NVIDIA TOF Amplitude Local peak modulation: Vol. n Calculation detection 48 virtual sources 4D + Gaussian full - half - half Volume size: $(\sigma_z, \sigma_x, \sigma_y, \sigma_t) =$ Vol. n-1 Parabolic 26x26x40 mm3 emissions (16 µm, 16 µm, 16 µm, interpolatio 10 frames) n Volume rate: Grid size: Vol. 64x64x32 μm 69 Hz n+1

in-vivo results in-vivo resu













