



Proton single voxel spectroscopy (SVS)

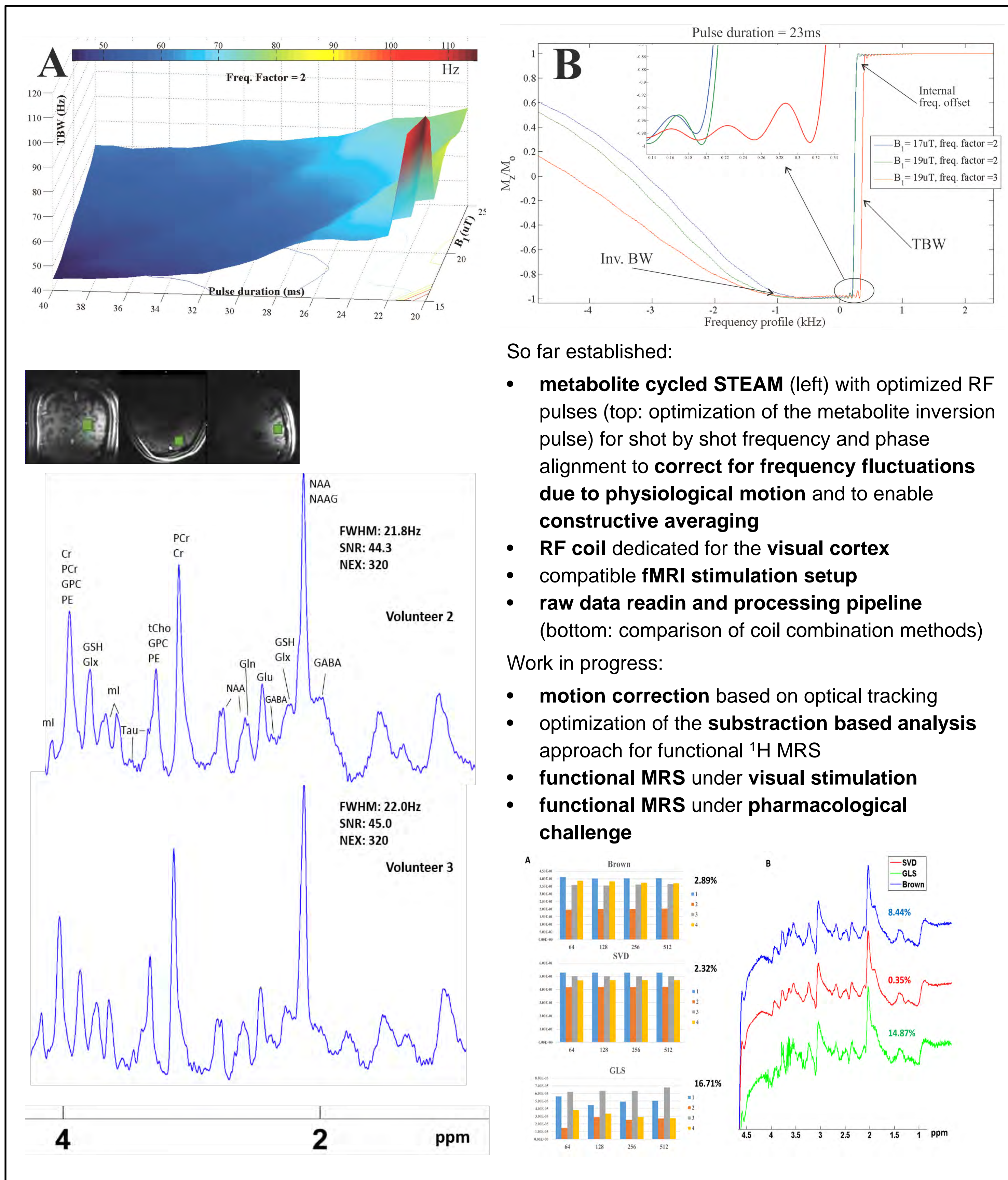


Max-Planck-Institut für biologische Kybernetik

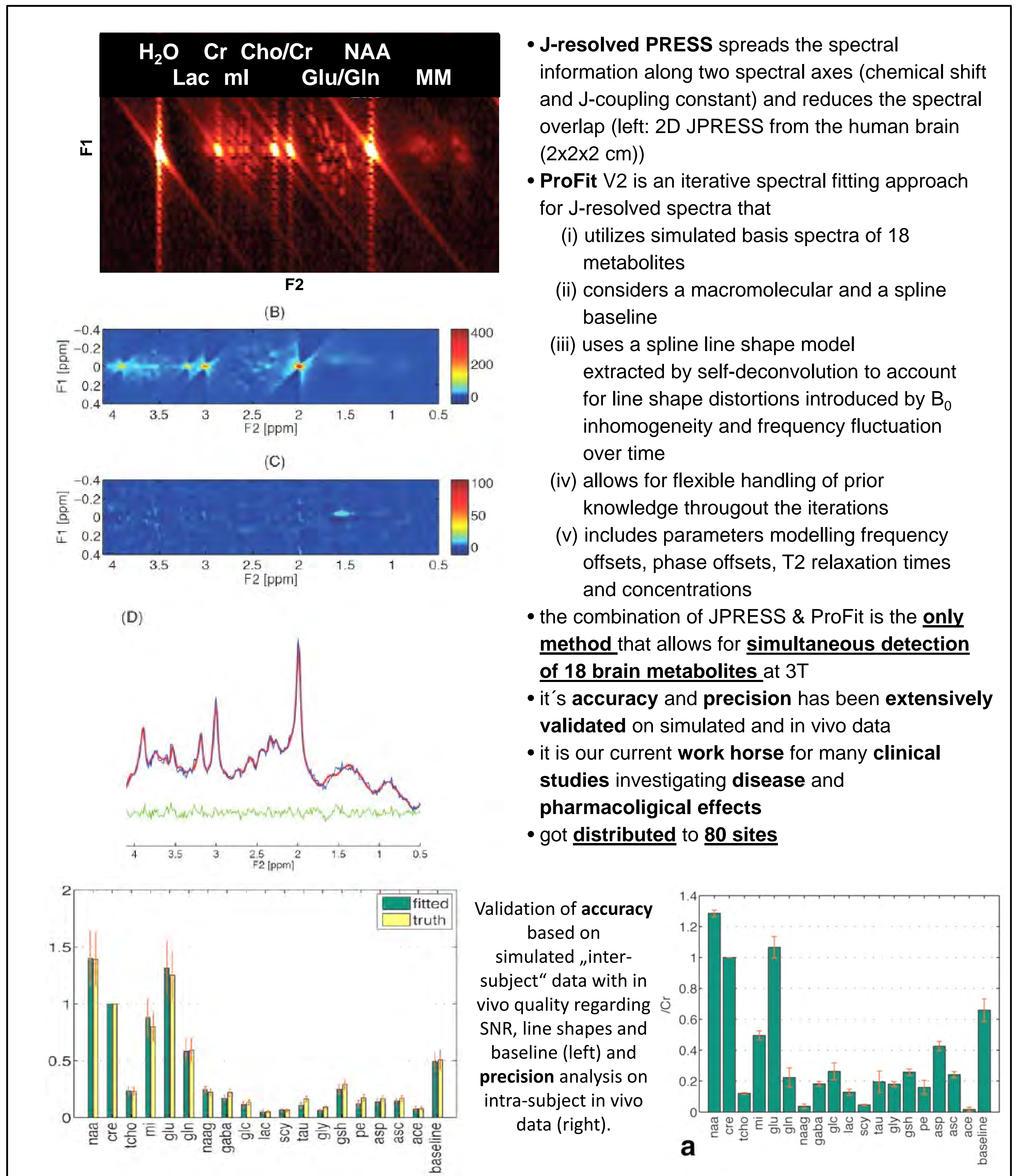
Ioannis Angelos Giapitzakis¹ Alexander Fuchs² Andreas Hock² Niklaus Zoelch² Anke Henning^{1,2}

¹Max Planck Institute for Biological Cybernetics, Tübingen, Germany ²Institute for Biomedical Engineering, UZH and ETH Zürich, Switzerland

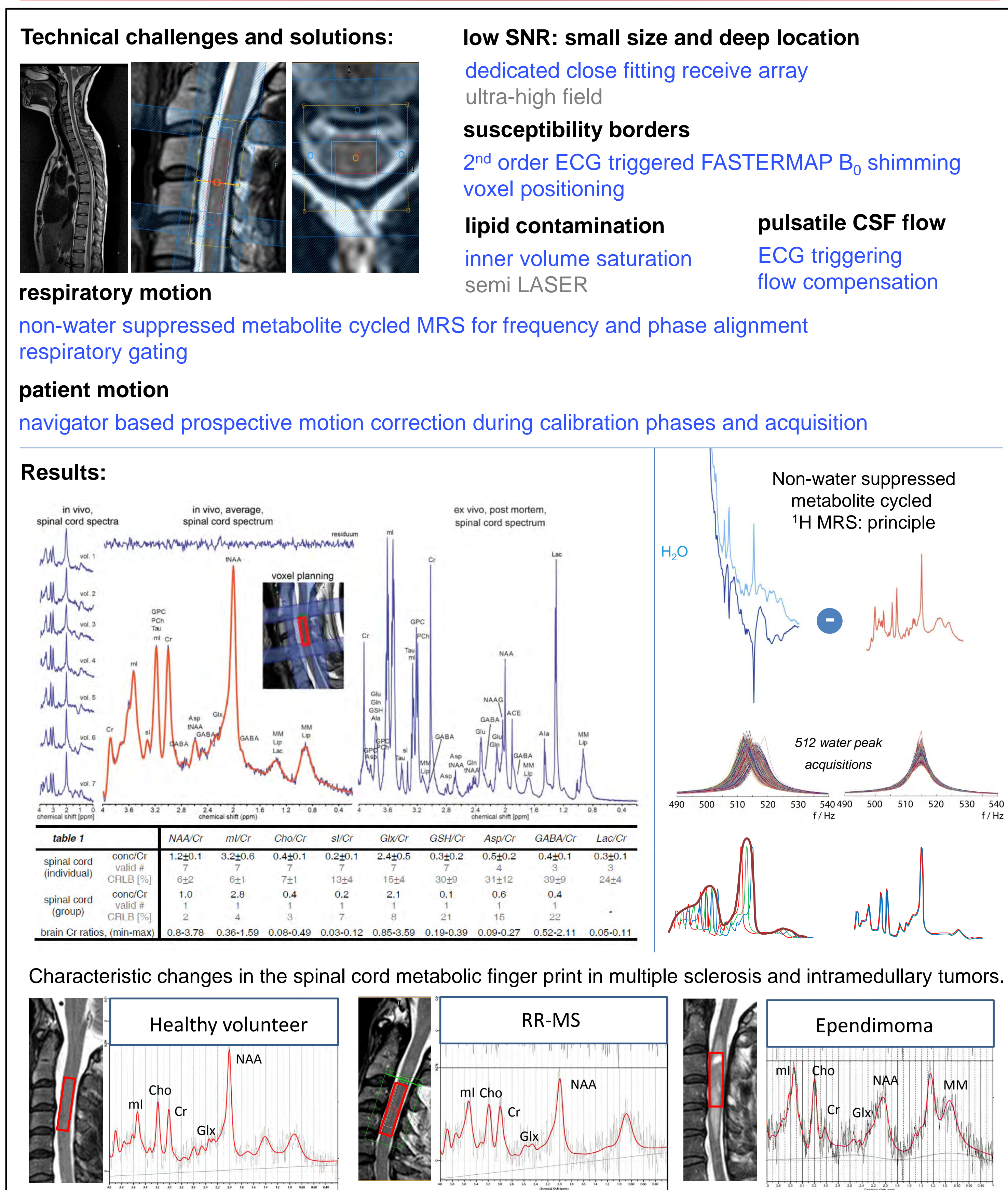
Functional SVS in the human brain at 9.4T



18 brain metabolites by JPRESS / ProFit @ 3T



Spinal Cord SVS at 3T



ERETIC for absolute quantification

