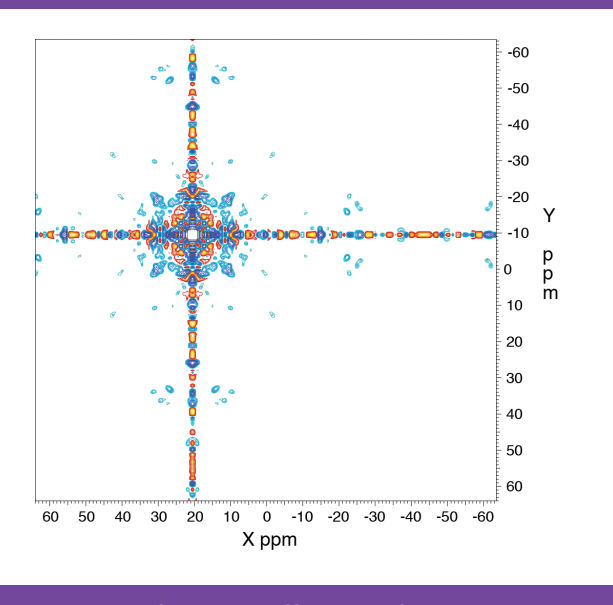
# 7

# mmR is



Simulated artifacts appearing from the difference of NUS acquisition and US acquisition

## Syen Hyberts, PhD, 2017

BCMP Department | Harvard Medical School

### Field strength: 0

#### Why is this your favorite spectrum?

It has a beautiful symmetry. The spectrum is synthetic, and hence I fully understand the disqualification. I'm hoping for an honorable mention, however. The artifacts appear on a level 1/10,000th below the height of one synthetically generated signal. The 2D sampling is near optimal 1034 sample data points of 128 x 128 mesh.