

## **Matthew Sievert**

The RHIC/AGS User's Executive Committee merit award is given to Matthew Sievert for his important contributions to the physics of spin as probed at RHIC and future accelerators.

Dr. Sievert developed a new theoretical approach for generating a single transverse spin asymmetry due to orbital angular momentum and shadowing. New experimental studies were motivated by these novel studies. More recently he made important calculations in estimating gluon helicity and asymptotic evolution at small  $x$ .

Dr. Sievert received his Ph.D. from Ohio State University in 2014 and is currently a postdoctoral research associate at Los Alamos National Laboratory.