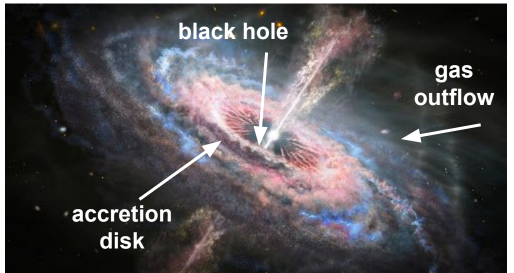
# Studying Extremely High-Velocity Outflows in Sloan Digital Sky Survey Data Release 16 Quasars

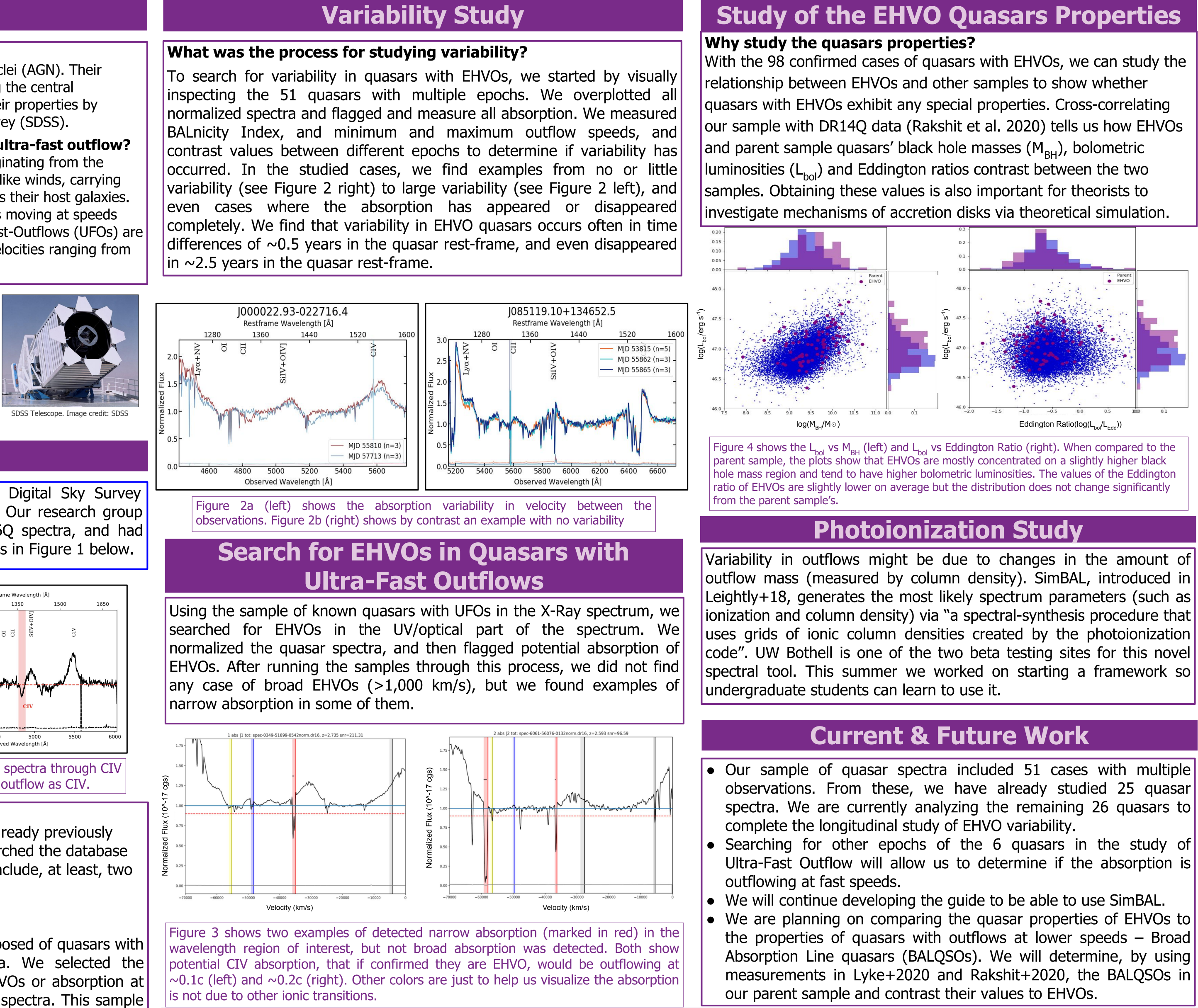


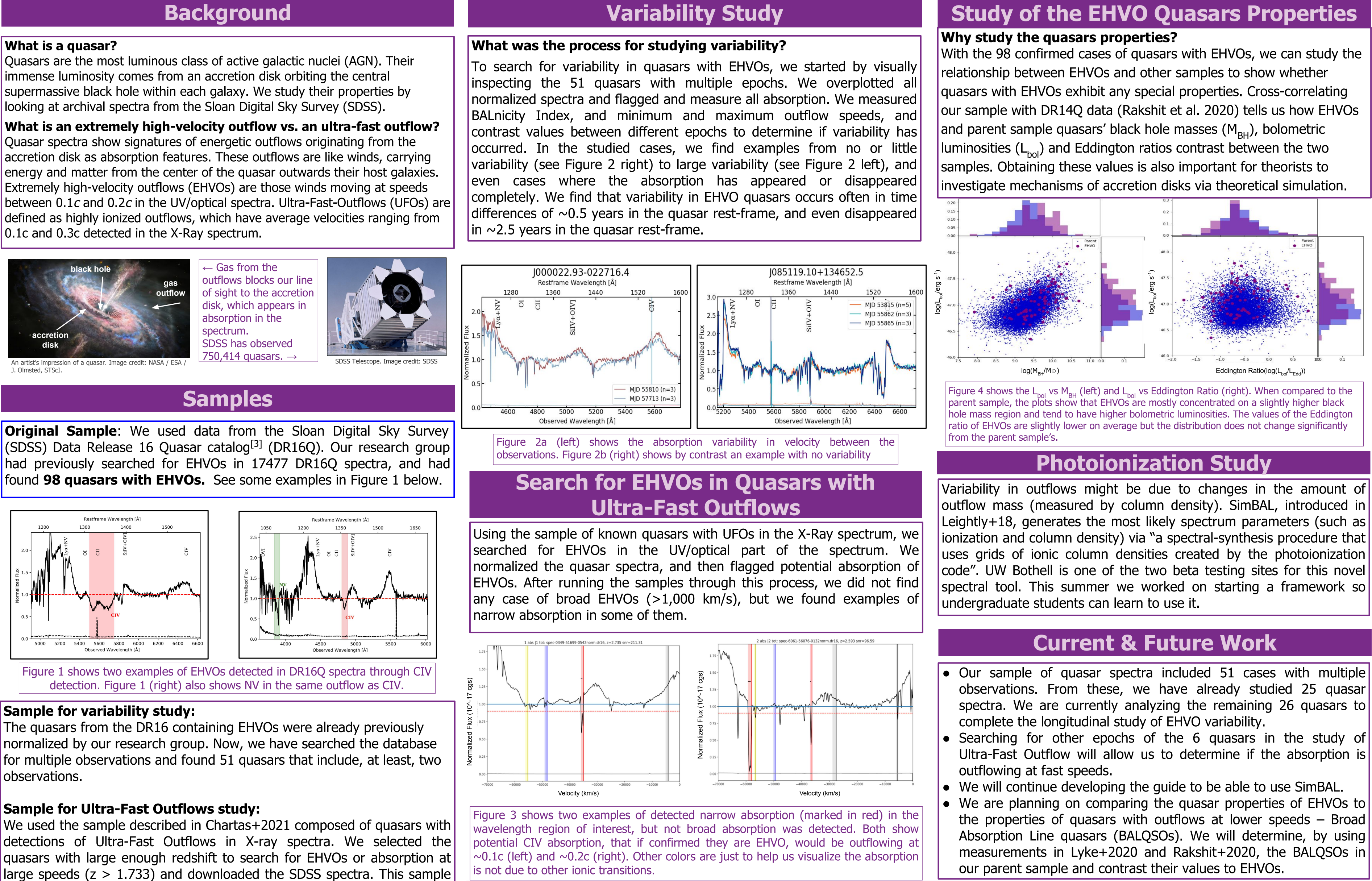


Quasars are the most luminous class of active galactic nuclei (AGN). Their immense luminosity comes from an accretion disk orbiting the central supermassive black hole within each galaxy. We study their properties by looking at archival spectra from the Sloan Digital Sky Survey (SDSS).

What is an extremely high-velocity outflow vs. an ultra-fast outflow? Quasar spectra show signatures of energetic outflows originating from the accretion disk as absorption features. These outflows are like winds, carrying energy and matter from the center of the quasar outwards their host galaxies. Extremely high-velocity outflows (EHVOs) are those winds moving at speeds between 0.1*c* and 0.2*c* in the UV/optical spectra. Ultra-Fast-Outflows (UFOs) are defined as highly ionized outflows, which have average velocities ranging from 0.1c and 0.3c detected in the X-Ray spectrum.







# Sample for variability study:

observations.

# Sample for Ultra-Fast Outflows study:

has 6 quasars.

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