9.30am - 10am Coffee

## Session 1 Enhancing DESI/LSST

10am - 10.35am

Clustering-based redshift estimation: Brice Menard

Simulations: Katrin Heitmann

10.35-11am Discussion

11am - 11.30am

DESI II in the north: Daniel Eisenstein

11.30am -12pm

Synergies between LSST (DESI) and EUCLID/WFIRST: David Weinberg

12pm - 1pm Lunch

## Session 2 Blue Sky: Beyond DESI/LSST

1pm - 2.25pm

TBA: Kyle Dawson

Kinematic lensing: Eric Huff

Huge-volume LSS surveys and fundamental cosmology: Dragan Huterer

Cosmology with gravitational waves in future cosmic surveys: Marcelle Soares Santos

The coming era of radio cosmology: Albert Stebbins

2.25pm - 3pm Discussion

3pm - 3.30pm Coffee

## Session 3 Moving south and moving forward: spectroscopy in the south and R&D

3.30pm - 4pm

Some considerations for southern wide-field spectroscopy: Josh Frieman

Moving or cloning DESI: Klaus Honscheid

4pm - 4.30pm Discussion

4.30pm - 5.30pm

R&D overview: Klaus Honscheid

MKIDs as a tool for Dark Energy: Juan Estrada

Ring resonator development for Dark Energy science: Steve Kuhlmann