

the fore of modern astrophysics and crosses fields from solar physics and solar system objects, through stellar variability, to explosive phenomena at galactic and cosmological distances. Recent rapid progress by instruments in space and on the ground has been toward a continuous record of the electromagnetic sky with ever increasing coverage, sensitivity, and temporal resolution. With the advent of gravitational wave and neutrino observatories we are witnessing the birth of multi-messenger astronomy.

.os Alamos

ORGANI



Rob Seaman, National Optical Astronomy Observatory

John Swinbank, University of Amsterdam

Lucianne Walkowicz, Princeton University

Rachel Street, Las Cumbres Observatory Global Telescope Network

Roy Williams, Laser Interferometer Gravitational Wave Observatory

