Friday, May 3 Overview (CHAIR: Z. Marka) 8:45 - 9 Welcome (Szabi Marka, Zsuzsa Marka, Morgan May) 9 - 9:30 LIGO overview (Barish) 9:30 - 10 LSST overview (Ivezic) 10 - 10:30 Science Opportunities Overview, Including Rates (Sathyaprakash) Coffee (10:30-11) **Survey Strategies and Synergies (CHAIR: Berger)** 11 - 11:25 LSST Survey Plans/Transient Background (Ivezic, Tyson) 11:25 - 11:50 Survey Strategies for Kilonovae (Cowperthwaite) MMA Survey Synergies (Soares-Santos) 11:50 - 12:15 12:15 - 12:40 Panel (Margutti, Setzer, Ivezic, Cowperthwaite, Haiman, Soares-Santos, Tyson) **Served In-House** Lunch (12:40-2) Implications for Cosmology (CHAIR: Margutti) 2 - 2:25 Cosmology/H0 Overview (Riess) 2:25 - 2:50 Cosmology w/ Gravitational Waves (Chen) 2:50 - 3:30 Panel (Soares-Santos, Riess, Cowperthwaite, Brown, Nissanke) Coffee (3:30-4) Interface: LSST, LIGO, and Community (CHAIR: Nissanke) 4 - 4:25 LIGO Alerts (Singer) 4:25 - 4:50 LSST Data (Biswas) 4:50 - 5:30 Panel (Biswas, Singer, Zsuzsa, Bianco, Ivezic, Tyson) Saturday, May 4 Lessons from GW170817 (CHAIR: Barnes) 9 - 9:25 Lessons from GW170817 (Cenko) 9:25 - 9:50 Multi-wavelength MMA Synergies (Berger) X-ray Opportunities & LSST (Margutti) 9:50 - 10:15 10:15 - 10:40 Panel (Shawhan, Cenko, Berger, Kouveliotou, Margutti) Coffee (10:40-11:10) **Nuclear Physics Opportunities (CHAIR: Brown)** 11:10 - 11:35 Kilonovae as Probes of R-Process (Barnes) 11:35 - 12:00 Neutron Star EoS Constraints (Chatziioannou) 12:00 - 12:25 Discussion (Chatziioannou, Barnes, Metzger) Lunch (12:25-1:45) Served In-House 1:45 - 2:05 Reflections (Tyson/Ivezic) **Lessons/Opportunities from Other Missions (CHAIR: Szabi Marka)** 2:05 - 2:30 Lessons from ZTF (Andreoni) 2:30 - 2:55 TESS (Ricker) 2:55 - 3:20 Gamma-Ray Opportunities (Kouveliotou) Coffee (3:20-3:50) New Opportunities in Multi-Messenger Science (CHAIR: Sathyaprakash) 3:50 - 4:15 IceCube (Bartos) 4:15 - 4:40 BNS Merger Populations with 3G Detectors (Safarzadeh) Discussion (Andreoni, Ricker, Kouveliotou, Bartos, Gill) 4:40 - 5:10