N. Brewer  Left-handed Electromagnetic Waves in Rare-Earth Doped Crystals
Eunmi Chae  Progress toward a MOT for CaF and CaF/Li Collisional Study
D. Das  Atomic Localization Using Electromagnetically Induced Transparency
Matt Ebert, Minho Kwon  Rydberg blockade of atomic ensemble qubits
Yusuke Horinouchi  Relation between a renormalization-group limit-cycle and the universal three-body parameter in Efimov physics
James Hostetter  Rydberg spectroscopy of Holmium atoms
Joshua Isaacs  Experimental progress towards a Rydberg atom-photon-superconductor quantum interface
Anna Korver  Synchronous spin exchange optical pumping
B. Lemberger  Superradiance and Fault-Tolerant Quantum Computation
Yusuke Morita  Lyman absorption imaging of quantum degenerate excitons in Cu2O
Yuan Sun  Characterization of single- and two-qubit gates in a 2D neutral atom qubit array
Nobuyuki Takei  Ultrafast many-body electron dynamics of strongly-correlated ultracold Rydberg atoms in an optical lattice
Hikaru Tamura  Loading single-atoms into holographic arrays of microtraps
Jun Yoshida  Measurement of p-wave contact in degenerate Fermi gas of $^6$Li.
Shuhei Yoshida  Universal high-momentum asymptote and thermodynamic relations in a spinless Fermi gas with a resonant p-wave interaction
Tout Wang  New Developments in Ultra-Narrow Linewidth Tunable Lasers