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B01	Dipti FNU	Analysis of E3 transitions in Ag-like high-Z ions observed with the NIST EBIT
B02	Xin Liu	Precision measurements of the 2P1/2-2P3/2 fine-structure splitting in Boron-like S11+ and Cl12+ at EBIT
B03	Siqi He	Measurement and analysis of EUV emission spectrum from laser produced Zn plasma
B04	Wenliang He	Theoretical investigation of dielectronic recombination processes of highly charged gold ions
B05	Junyu Fan	Optical Spectroscopy of Ru21+-Ru24+ Ions
B06	Maijuan Li	EUV spectra of laser-produced Cu Plasmas
B07	Yang Yang	First Laboratory Verification of Magnetic-field-induced Transition Effect in Fe X
B08	Dongyang Chen	Towards Doppler-assisted precision laser spectroscopy of highly charged ions at the CSRe
B09	Ning Fu	Re-investigation and line identifications for W11+ in the visible range
B10	Zhongkui Huang	Dielectronic recombination for Na-like Kr25+ from the CSRm to the CSRe
B11	Peng Xiao Zhou	Precision spectroscopy of 2s2p 1P1 →2s2 1S0 in Beryllium-like Cl13+ at EBIT
B12	Yanmei Yu	Atomic structure and properties of Nd9+ for making an atomic optical clock
B13	Shengbo Niu	Polarization-dependent spectra of KLL dielectronic satellite lines of Ar17+-Ar12+ ions
B14	Jinglin Rui	Theoretical study of electron-ion resonant recombination process of Si10+ ion
B15	Mengyuan Jia	Cascade effects on the polarization of x-ray emission following electron-impact excitation of He-like ions with $Z = 10-92$
B16	Xiaobin Ding	Two-electron one-photon and one-electron one-photon transition of inner shell hole state of He-like ions
B17	Xiaobin Ding	Collisional-radiative model for the spectra of M1 transition of W53+ ion
B18	Jun Xiao	Charge-state evolution from W5+ toW7+ at energies below the ionization potentials
B19	Shuxing Wang	Precise determination of $2s2p5 \rightarrow 2s2p6$ transition energy in fluorine-like nickel utilizing a low-lying dielectronic resonance
B20	Daiji Kato	Identification of magnetic-dipole lines from W25+ ions in the 4f3 ground state
B21	Naoki Kimura	Lifetime measurement of the microsecond-order electric-quadrupole transition: Application of plasma-assisted laser spectroscopy
B22	Yuki Nishimura	Charge exchange spectroscopy of multiply charged erbium ions
B23	Chihiro Suzuki	Detailed analysis of spectra from Ga-like ions of heavy elements observed in high temperature plasmas
B24	Dingbao Song	A collisional-radiative model for water window EUV spectra of bismuth ions
B25	Hayato Ohashi	Soft x-ray emission spectroscopy of bismuth ions with an electron beam ion trap
B26	Hiroyuki A Sakaue	Atomic number dependence of Electric Octupole Decay in Electron Beam Ion Trap
B27	Izumi Murakami	Extreme ultraviolet spectra of Wq+ ions with q=22-24
B28	Naoki Kimura	Hyperfine splitting of the clock candidate transition in 93Nb10+
B29	Norimasa Yamamoto	Detailed analysis of atomic processes relevant to the line intensity ratio of FeXV(233.9A/243.8A) in a compact electron beam ion trap
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B74	David S. La Mantia	A Compact 0.7 Tesla Electron Beam Ion Trap using Radial NdFeB Arrays
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