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152	Experimental investigation on the temperature dependence of the nuclear level density parameter
153	Giant dipole resonance built on hot rotating nuclei produced during evaporation of light particles from the ^{88}Mo compound nucleus
154	Adiabatic hyperspherical approach to large-scale nuclear dynamics
155	Reentrance phenomenon of superfluid pairing in hot rotating nuclei
156	A Universal Damping Mechanism of Quantum Vibrations in Deep Sub-Barrier Fusion
157	Microscopic derivation of the quadrupole collective Hamiltonian for shape coexistence/mixing dynamics
158	Pairing reentrance in warm rotating ^{104}Pd nucleus
159	Time-dependent density functional studies of nuclear quantum dynamics in large amplitudes
160	Covariant density functional theory: the structure of superheavy nuclei revisited
161	First Online Mass Measurements of Isobar Chains via Multi-Reflection Time-of-Flight Mass Spectrograph Coupled with GARIS-II
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200	Lefschetz-thimble analysis of the sign problem in one-site fermion model	Y. Tanizaki, Y. Hidaka et al.
201	Photon and dilepton spectra from nonlinear QED effects in supercritical magnetic fields induced by heavy-ion collisions	K. Hattori, K. Itakura
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209	Towards Lattice QCD Baryon Forces at the Physical Point: First Results	T. Doi, S. Aoki et al.
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