Results and Prospects at LEPS and LEPS2

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The linearly polarized photon beam at SPring-8 is produced by backward-Compton scattering of laser photons from 8 GeV electrons. The current LEPS facility studies photoproduction of hadrons in the forward angles, where the high linear polarization plays an essential role to decompose various reaction processes. In my talk, I will report on the recent results from LEPS including the latest status of the Θ^+ study. A new plan to build the second LEPS beamline will be introduced.