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 photo-production 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 $\Theta^+$ study. A new plan to build the second LEPS beamline will be introduced.