With a laser redo famous photoemission experiments, the results should be different

LI WeiGang (Bin jiang school, Ankang 725011, China)

The famous photoemission experiments to natural light as the light source, can be drawn: photoemission or not, depending on the wavelength of the irradiated light (frequency), regardless of the intensity of the irradiation light - the conclusion;

However, if the laser coherence excellent redo corresponding experiments, but also Is that right?

My guess: a laser redo photoemission experiment, the low-frequency high-intensity laser irradiation, and they can play photoelectron.