

THE COMMISSION OF HEFEI LIGHT SOURCE AFTER RECONSTRUCTION

Xu Hongliang*, Wang Lin, Sun Baogen, Shang Lei, Liu Gongfa

Li Weimin, Liu Zuping, He Duohui

National Synchrotron Radiation Lab., University of Science and Technology of China,

P. O. Box 6022, Hefei, Anhui 230029, P. R. China

Abstract: Hefei light source was updated. Both the kicker system and RF system were reconstructed completely, and commissioned well. Two methods were used to suppress transverse coupling instability. After the effect of SCW is compensated, beam life was increased. The global closed orbit is realized firstly in Hefei electron storage ring.

* hlxu@ustc.edu.cn