Electronic Supplementary Information

Persistent and photo-stimulated luminescence in Ce^{3+}/Cr^{3+} activated $Y_3Al_2Ga_3O_{12}$ phosphor and transparent phosphor-inglass

Daqin Chen a,*, Yang Zhou a, Wei Xu a, Jiasong Zhong a, Ping Huang b

^a College of Materials & Environmental Engineering, Hangzhou Dianzi University, Hangzhou 310018, P. R. China

b State Key Laboratory of Structural Chemistry, Fujian Institute of Research on the Structure of Matter, Chinese Academy of Sciences,

Fuzhou, Fujian 350002, P. R. China

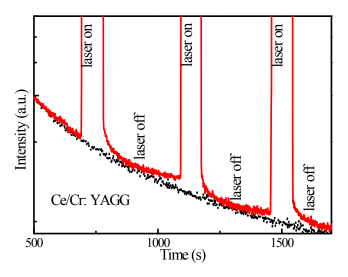


Figure S1 PSL decay curves of Ce/Cr (0.1/0.05 mol%):YAGG sample by monitoring 515 nm emission with and without the periodical excitation of 808 nm laser.

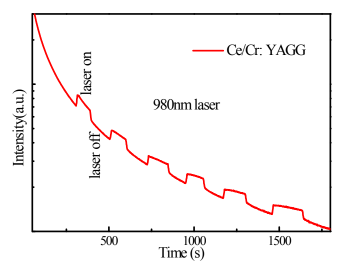


Figure S2 PSL decay curves of Ce/Cr (0.1/0.05 mol%):YAGG sample by monitoring 515 nm emission with the periodical excitation of 980 nm laser.