Fiber Random Lasers and Imaging Applications

 $W ZHANG^1$

 $^1 Key\ Laboratory\ of\ Optical\ Fiber\ Sensing\ \&\ Communications\ (Education\ Ministry\ of\ China),\ University\ of\ Electronic\ Science\ \&\ Technology\ of\ China,\ Number\ 2006\ Xiyuan\ Road,\ Chengdu,\ China.$ $Contact\ Phone:\ ++86\text{-}18981839359$

Contact Email: wl zhang@uestc.edu.cn

As weakly scattering mediums. Fiber type optical waveguide provide a good platform for light emission and control. Here, realization and control of fiber type random lasers as well as their imaging applications will be introduced.