

Events Recognition Using Phase-Sensitive Coherent Optical Time-Domain Reflectometry

A K FEDOROV^{1,2}, A A ZHIRNOV², K V STEPANOV², E T NESTEROV², V E KARASIK², AND A B PNEV²

¹*Quantum communication group, Russian Quantum Center, Moscow, Russia*

²*Bauman Moscow State Technical University, Moscow, Russia*

Contact Email: akf@rqc.ru

We present a sensing system for revealing unconventional activity on the borders of protected areas. The hardware engine of the system is based on phase-sensitive coherent optical time-domain reflectometry. Detection and classification of events are realized using machine learning tools. We provide experimental demonstration on revealing events using designed system.