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Dark Photon from Light Scalar Boson Decays at FASER

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FASER is one of the promising experiments which search for long-lived particles in beyond standard models. In this paper, we focus on dark photon associating with an additional U(1) gauge symmetry, and also a scalar boson

breaking this U(1) gauge symmetry.

We study the sensitivity to the dark photon originated from U(1)-breaking scalar decays. We find that sizable number of the dark photon signatures can be expected in wider parameter space

than previous studies.

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