

ПЕРЕЧЕНЬ ПУБЛИКАЦИЙ ОФИЦИАЛЬНОГО ОППОНЕНТА

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соответствующих специальности 1.2.2

- 1) Valery E. Lobanov, **Olga V. Borovkova**, Alexander K. Vorobyev, Daria M. Sokol, Nikita Yu. Dmitriev, Artem E. Shitikov, Dmitry A. Chermoshentsev, Igor A. Bilenko, Generation of triangular pulse trains in normal-dispersion photonic crystal microresonators //Physical Review A. – 2024. – Т. 110. – №. 6. – С. 063526.
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(расшифровка подписи)

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