

ПЕРЕЧЕНЬ ПУБЛИКАЦИЙ ОФИЦИАЛЬНОГО ОППОНЕНТА

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соответствующих специальности 1.2.2

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9. **Fedulov B. N.** Optimization of parts manufactured using continuous fiber three-dimensional printing technology / **B. N. Fedulov**, A. N. Fedorenko, A. R. Khaziev, F. K. Antonov // Composites Part B: Engineering. – 2021. – Vol. 227.
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