

Список публикаций
Рымжанова Руслана Аликовича
за 5 лет

1. R.A. Rymzhanov, J.H. O'Connell, A. Janse van Vuuren, V.A. Skuratov, N. Medvedev, A.E. Volkov, Insight into picosecond kinetics of insulator surface under ionizing radiation, **J. Appl. Phys.** 127 (2020) 015901.
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