

Кирильчук, О. А. Разработка математической модели горизонтальных колебаний вагона с независимым вращением колес [Development of a mathematical model of horizontal oscillations of a car with independent wheel rotation] / О. А. Кирильчук // Вісник сертифікації залізничного транспорту. – 2019. – № 03 (55). – С. 64-70.

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