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52., 96. 17.04.2018.

## ОДЛУКУ

«Развој методе избора модела одржавања у функцији повећања расположивости флоте ваздухоплова»

61206-5878/2-16  
 21.11.2016.

SCI (23):

1. Knežević A., Vasov Lj., Vlaić S., Kostić L.: Imperfect Maintenance Model for Estimating Aircraft Fleet Availability, - *Aircraft Engineering and Aerospace Technology*, in print, 2016, pp.1-25. ISSN: 0002-2667, DOI: 10.1108/AEAT-10-2015-0221 (IF2016=0.519).

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