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(1) “ *** ” 2023.01-2025.12
1000.01

(2) U2133206 2022.01-2025.12 267.8
4/19

(3) ICAO
2021.04-2024.04 90

(4) ICAO
2022.05-2024.04 60

(5) U1633113 36

(6) 14JCQNJC06800
6

(7) 40

(8) 19

(9) 50

(10) 18

(1) [J]
2016.12 EI 20173204034143

- (2)
2018 v39(6):1323-1330 EI :20184105916039
- (3) Numerical Investigation of Particles Deposition on
Leading Edge of Nozzle Guide Vane,2018, Proceedings of ASME Turbo Expo 2018,
GT2018-75997 EI 20184005897425
- (4)
[J] 2019 v40(7):1523-1535,EI 20193707422770
- (5) [J]
2019 v45(8):1682-1690,EI 20193707416634
- (6) Numerical Modeling of Particle Deposition
in Turbine Cascade 2019 Proceedings of ASME Turbo Expo 2019 GT2019-90379
EI 20194807748842
- (7)
2021 v47(11): 2189-2199 EI
20214911292697
- (8)
2022 v43(11):210516 EI 2023211435646
- (9) TC4
2023 v38(9):2193-2203 EI 20234014836574
- (10)
2023 v38(10):2317-2327 EI 20234014836509

