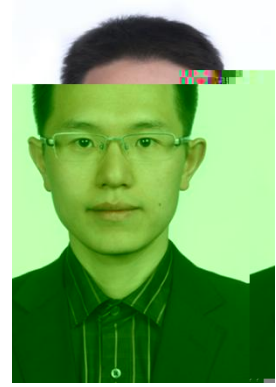


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[J]. , 2022, 43(6): 261-272.

(3) , , , . [J].

, 2022, 40(0): 1-10.

(4)

2022, 43(06).

(5) , , CFRP C

[J]. , 2021, 38(10): 3361-3372

(6)

2020, 41(05).

(7) Mou Haolei, , Feng Zhenyu. Research status and future development of crashworthiness of civil aircraft fuselage structures: An overview[J]. Progress in Aerospace Sciences, 2020, 119: 1-22. (SCI EI) (TOP )

(8) Mou Haolei, , Liu Yi, Cheng Kun, Feng Zhenyu. Impact test and numerical simulation of typical sub-cargo fuselage section of civil aircraft[J]. Aerospace Science and Technology, 2020, 107: 1-15. (SCI EI) (TOP )

(9) C

, 2019, 40(2).

(10)

2018, 38(12) .

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(1) ,CN113432970A,2021-10-09

(2) ZL202120377459.9 2021-10-15

(3) CN202110189637.X

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