

参考文献测试^[1]。

第 1 节 refSegment A

分章节参考文献测试^[2]

文献 A

[2] CHIANI M, DARDARI D, SIMON M K. New exponential bounds and approximations for the computation of error probability in fading channels[J]. IEEE Trans. Wireless Commun., 2003, 2(4): 840–845.

第 2 节 refSegment B

参考文献测试^[3]

文献 B

[3] 张敏莉, 易仕和, 赵玉新. 超声速短化喷管的设计和试验研究[J]. 空气动力学报, 2007, 25(4): 500–503.

第 3 节 refsection C

参考文献测试^[1]

第 4 节 refsection D

分章节参考文献测试^[1]

§ 4.1 refsegment D-1

分章节参考文献测试^[2]。

§ 4.2 refsegment D-2

分章节参考文献测试^[3]。

文献 D0

[1] ANDERSEN J B, RAPPAPORT T S, YOSHIDA S. Propagation measurements and models for wireless communications channels[J]. IEEE Commun. Mag., 1995, 33(1): 42–49.

文献 D1

[2] SIMON M K, ALOUINI M S. Digital Communication over Fading Channels[M]. Hoboken: NJ: Wiley-IEEE Press, 2004.

文献 D2

[3] LIN S, DANIEL COSTELLO J. Error Control Coding[M]. Second Edition. Englewood Cliffs: NJ:Prentice Hall, 2004.

文献 C

[1] ZHANG M L, YI S H, ZHAO Y X. The design and experimental investigations of supersonic length shorted nozzle[J]. ACTA AERODYNAMICA SINICA, 2007, 25(4): 500–503.

文献 D

[1] ANDERSEN J B, RAPPAPORT T S, YOSHIDA S. Propagation measurements and models for wireless communications channels[J]. IEEE Commun. Mag., 1995, 33(1): 42–49.

[2] SIMON M K, ALOUINI M S. Digital Communication over Fading Channels[M]. Hoboken: NJ: Wiley-IEEE Press, 2004.

[3] LIN S, DANIEL COSTELLO J. Error Control Coding[M]. Second Edition. Englewood Cliffs: NJ:Prentice Hall, 2004.

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[2] CHIANI M, DARDARI D, SIMON M K. New exponential bounds and approximations for the computation of error probability in fading channels[J]. IEEE Trans. Wireless Commun., 2003, 2(4): 840–845.

[3] 张敏莉, 易仕和, 赵玉新. 超声速短化喷管的设计和试验研究[J]. 空气动力学报, 2007, 25(4): 500–503.

[4] PARSONS J D. The Mobile Radio Propagation Channel[M]. 2nd ed. Hoboken: John Wiley, Sons, 2000.

第 A 节 Section E

参考文献测试^[4]。