



SCI EI

1. CHU X, WANG G, DING Q, et al. Molecular dynamics simulation of epoxy resin modified by polyimide grafted graphene oxide [J]. Polymer Engineering & Science, 2022, 62(18): 5688-5696.

2. DING Q, CHU X, ZHAO G. Anisotropy of epoxy acrylate with magnetic field-induced NI-MWNTs [J]. Materials Highg [b] 2022 65(2): 1181-1188. *

FRA 81% 95%*1* E 82.1 0.4 32.8 21.6 0.0 0.0 0.0 0.0 0.0 0.0 0.0 6.0 0.0 0.0 60.4

1. Li, X.; Huang, T.; Zhao, N.; Shen, Y.; Huang, J.; Li,

31 SZ2101097

35 SX2101176

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O-Q &&& % % %
& &&
8'& b: cb! MN [l]ch! Ub Li 6\h{b}! Wb! ?cb[7c d] b] g^g
& simulation of the cooling air duct and the battery pack
b) VUHNFm YbYf[m ghoFf Uy gnhfagQ-O Dng] Wf dhU
G= &&& + & 9% 9%
7B&8'& 7B% - 7B% -' & - 5' &
7B&8'& 7B% + 7B% , & 5- &