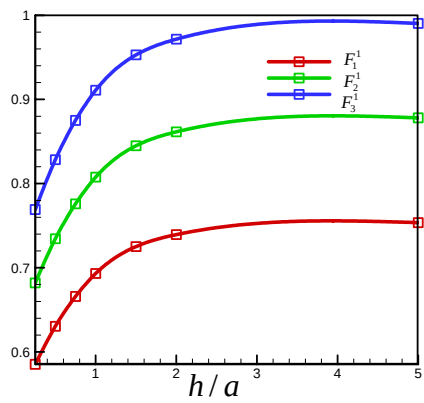
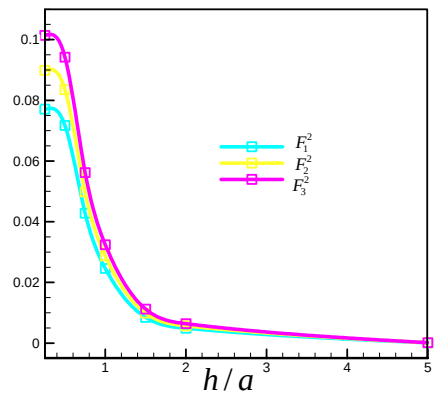
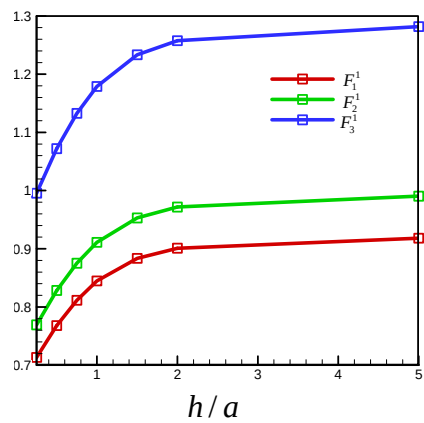




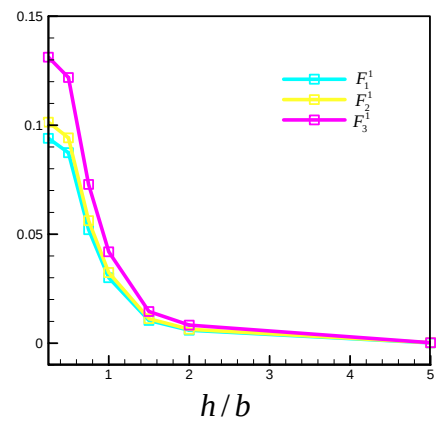
1) $F_i^1, b/a=1$



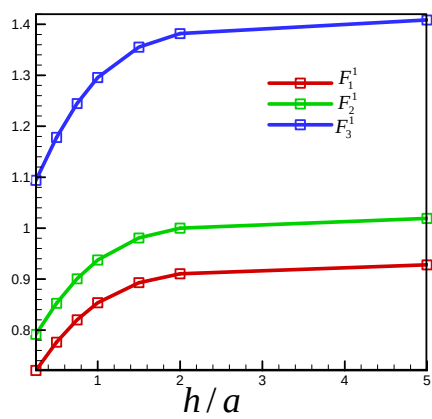
2) $F_i^2, b/a=1$



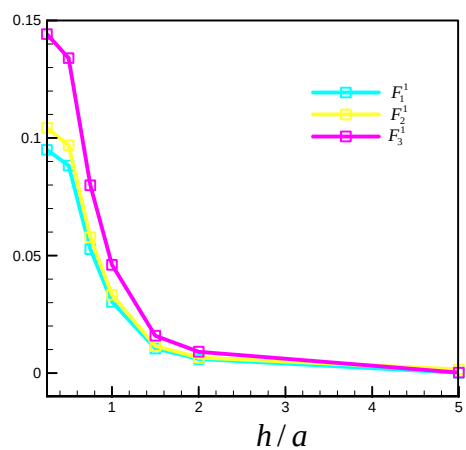
3) $F_i^1, b/a=2$



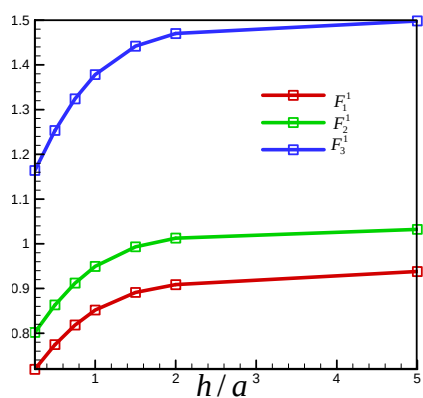
4) $F_i^2, b/a=2$



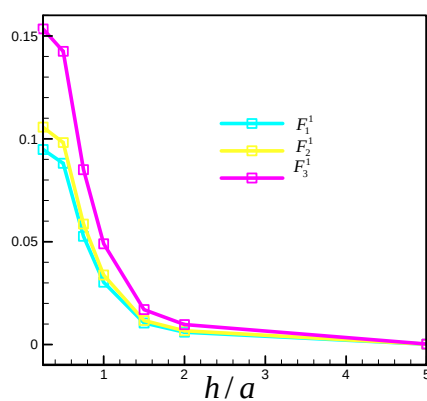
5) $F_i^1, b/a=3$



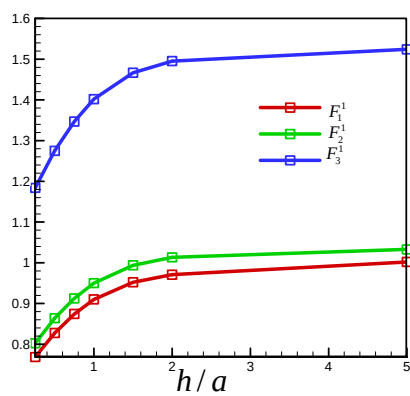
6) $F_i^2, b/a=3$



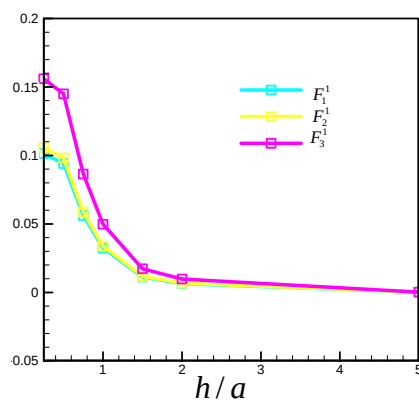
7) $F_i^1, b/a=5$



8) $F_i^2, b/a=5$



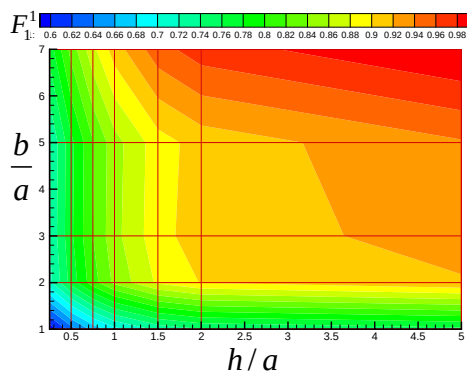
9) $F_i^1, b/a=7$



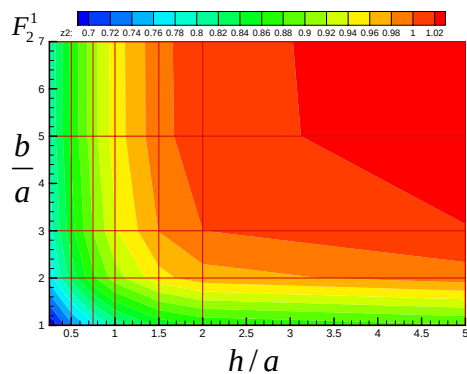
10) $F_i^2, b/a=7$

图 3-8 最大广义应力强度因子 F_I^1, F_I^2 随裂纹形状比、裂纹面间距离比变化规律(KK=LL=20×20, M=N=13)

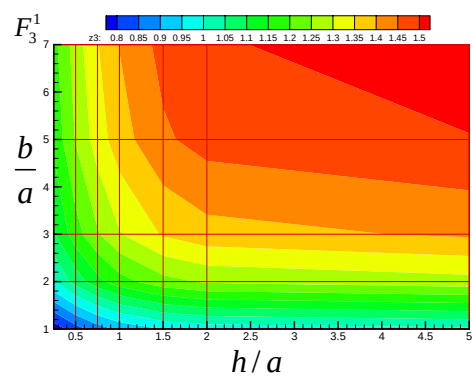
Fig3-8 Variation of the ESIFs F_I^1, F_I^2 with $b/a, h/a$ under KK=LL=20×20, M=N=13



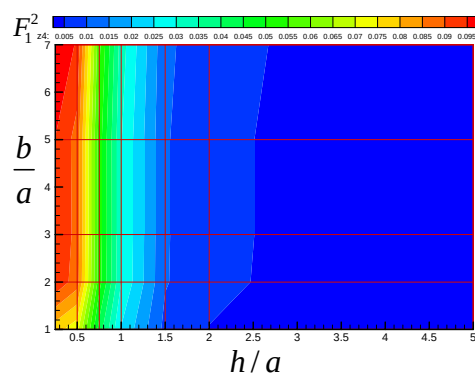
1) F_1^1



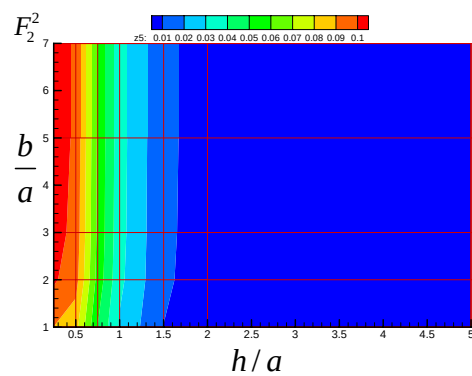
2) F_2^1



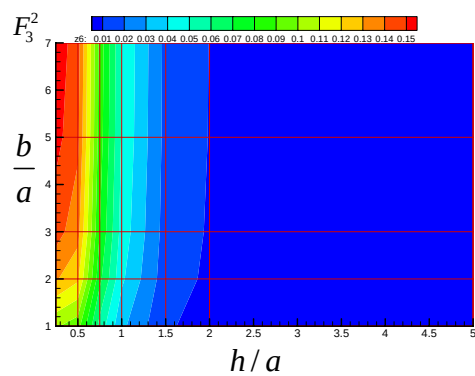
3) F_3^1



4) F_1^2



5) F_2^2



6) F_3^2

图 3-9 F_1^1 F_2^1 F_3^1 F_1^2 F_2^2 F_3^2 随裂纹形状比、裂纹面间距离比变化规律(KK=LL=20×20, M=N=13)

Fig3-8 Variation of the ESIFs F_1^1 F_2^1 F_3^1 F_1^2 F_2^2 F_3^2 with b/a , h/a under KK=LL=20×20, M=N=13