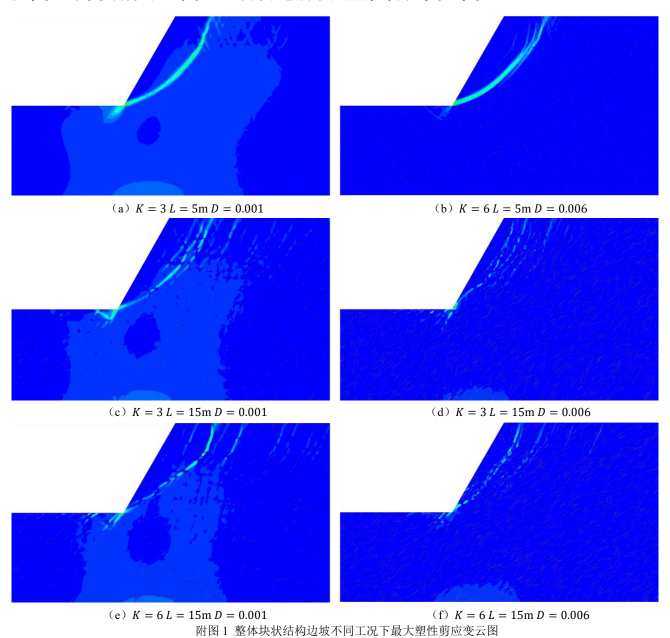
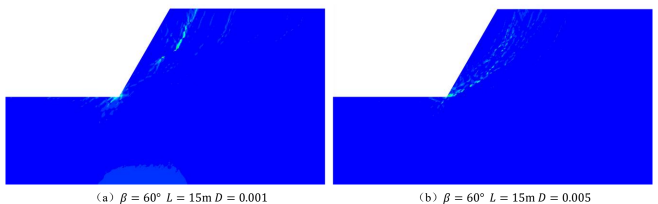
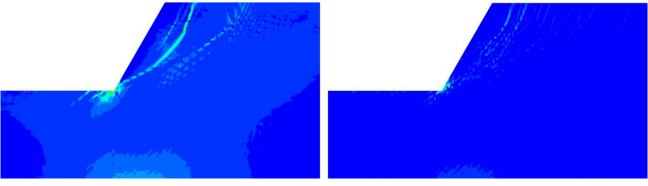
附录图表

附图:不同坡体结构类型下岩质边坡最大塑性剪应变云图



Attached Fig.1 Clouds of maximum plastic shear strain under different working conditions on slopes of integral massive structure



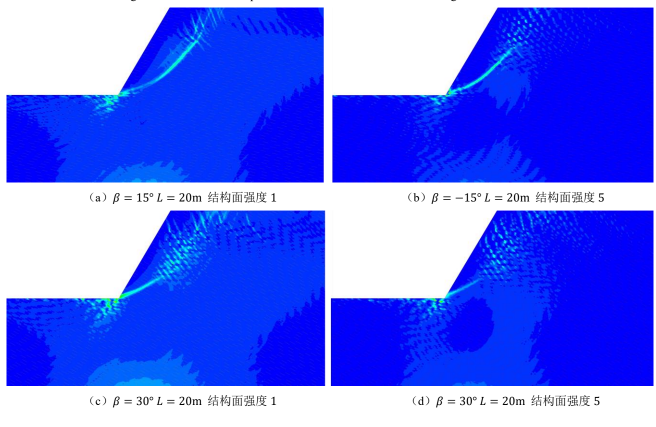


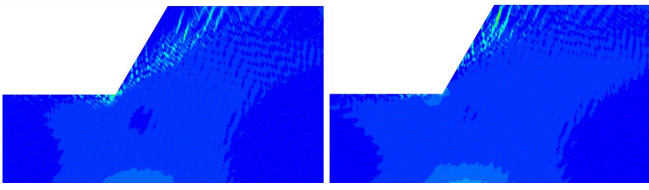
(c) $\beta = 90^{\circ} L = 15 \text{m } D = 0.001$

(d) $\beta = 90^{\circ}L = 15 \text{m} D = 0.005$

附图 2 块状结构边坡不同工况下最大塑性剪应变云图

Attached Fig.2 Clouds of maximum plastic shear strain under different working conditions of massive structure



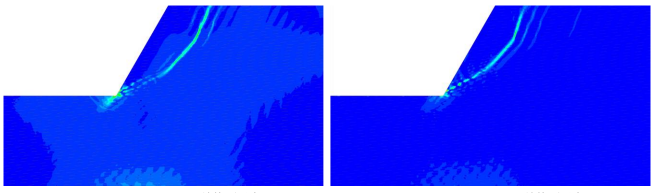


(e) $\beta = 60^{\circ} L = 20$ m 结构面强度 1

(f) $\beta = 60$ ° L = 20m 结构面强度 5

附图 3 反向结构边坡不同工况下最大塑性剪应变云图

Attached Fig.3 Maximum plastic shear strain clouds under different working conditions of reverse structure

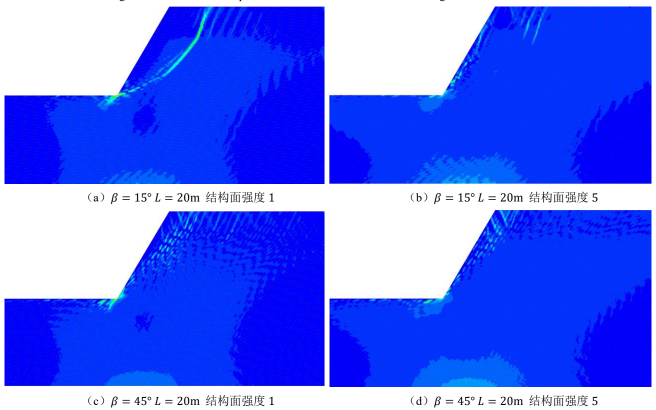


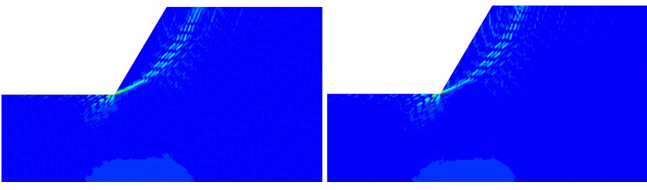
(a) $\beta = 5$ ° L = 20m 结构面强度 1

(b) $\beta = 5^{\circ} L = 20m$ 结构面强度 4

附图 4 平叠结构边坡不同工况下最大塑性剪应变云图

Attached Fig.4 Clouds of maximum plastic shear strain under different working conditions on flat stacked structure



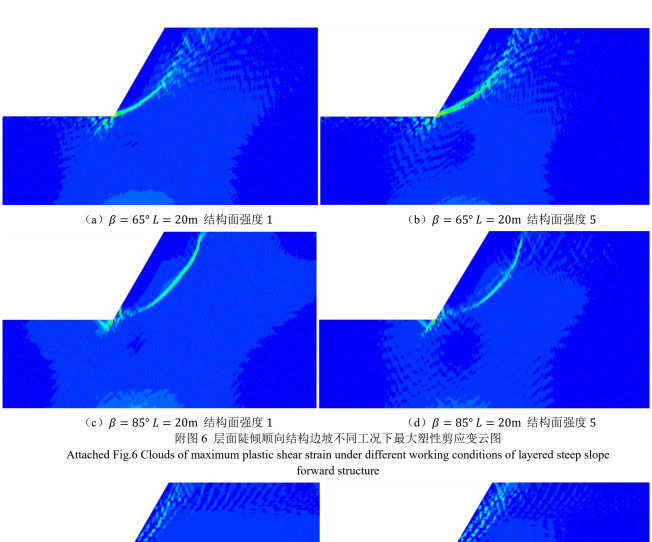


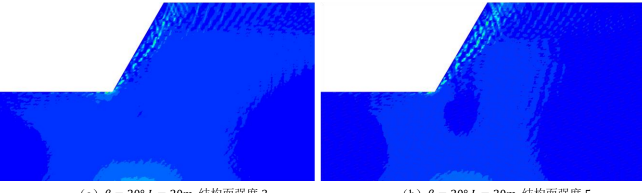
(e) $\beta = 60^{\circ} L = 20$ m 结构面强度 1

(f) $\beta = 60^{\circ} L = 20$ m 结构面强度 5

附图 5 斜向结构边坡不同工况下最大塑性剪应变云图

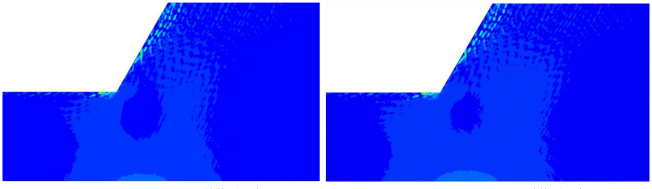
Attached Fig.5 Clouds of maximum plastic shear strain under different working conditions of oblique structure





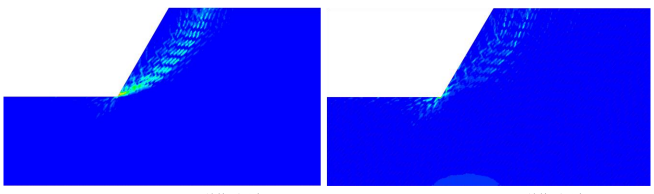
(a) $\beta = 20^{\circ} L = 20$ m 结构面强度 3

(b) $\beta = 20^{\circ} L = 20$ m 结构面强度 5



(c) $\beta = 40^{\circ} L = 20$ m 结构面强度 3

(d) $\beta = 40^{\circ} L = 20$ m 结构面强度 5

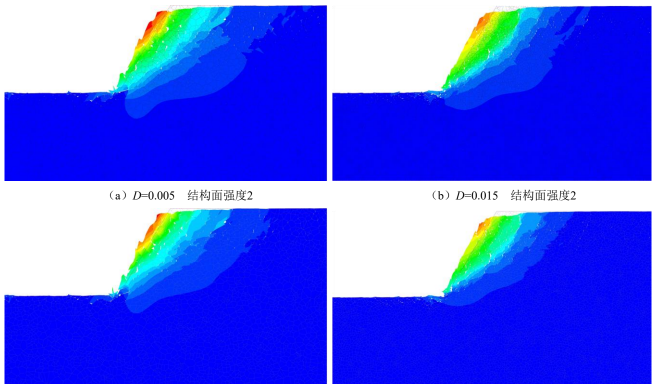


(e) $\beta = 50$ ° L = 20m 结构面强度 3

(f) $\beta = 50$ ° L = 20m 结构面强度 5

附图 7 层面弱面顺向结构边坡不同工况下最大塑性剪应变云图

Attached Fig.7 Clouds of maximum plastic shear strain under different working conditions on the slope of layered weak surface forward structure

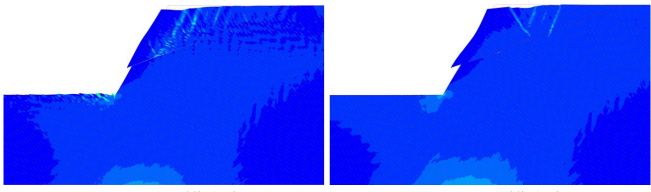


(c) D=0.005 结构面强度4

(d) D=0.015 结构面强度4

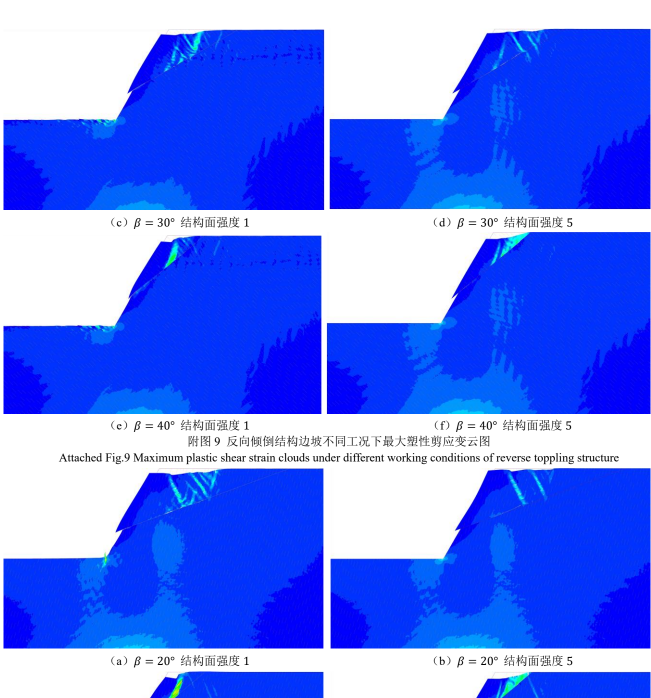
附图 8 碎裂散状结构边坡不同工况下总位移云图

Attached Fig.8 Total displacement clouds under different working conditions of cataclastic structure



(a) $\beta = 20^{\circ}$ 结构面强度 1

(b) $\beta = 20$ ° 结构面强度 5



(a) $\beta=20^\circ$ 结构面强度 1 (b) $\beta=20^\circ$ 结构面强度 5 (c) $\beta=40^\circ$ 结构面强度 5

附图 10 层面陡倾顺向倾倒结构边坡不同工况下最大塑性剪应变云图 Attached Fig.10 Clouds of maximum plastic shear strain under different working conditions of slopes with layered steep slope forward toppling structure

附表:不同坡体结构类型下岩质边坡 安全稳定率计算结果

附表 1 整体块状结构边坡安全稳定率
Attached Table 1 Safety stability rate of integral massive
structure

			structu	ıre					· · · · · · · · · · · · · · · · · · ·	
	结构	结村	勾面密度		面积结构	构面数目) .			L/m
Fisher	面迹							$\alpha = 0^{\circ}$	$\beta = -30^{\circ}$	15
常数 K	长	0.001	0.002	0.003	0.004	0.005	0.006	注:	x为结构面与坡	面走向 自
	L/m							结构	面与坡面倾向相	
	5	0.957	0.957	0.957	0.953	0.957	0.957		Attached Ta	寸表 3 ble 3 S
1	10	0.949	0.945	0.917	0.917	0.917	0.906		7tttachea 1a	结 结
	15	0.929	0.902	0.870	0.862	0.827	0.799			构
-	5	0.965	0.972	0.965	0.972	0.965	0.957		/LV=+15	面
2	10	0.957	0.965	0.957	0.945	0.921	0.929		结构面产状	迹
2	15	0.933	0.937	0.894	0.862	0.839	0.752			长
-										L/m
	5	0.969	0.969	0.965	0.961	0.965	0.957		倾向: 85°	10
3	10	0.949	0.949	0.961	0.921	0.921	0.909		倾角: 15°	15
	15	0.925	0.906	0.874	0.827	0.827	0.807	α =	$=5^{\circ}$ $\beta=-15^{\circ}$	20
	5	0.972	0.972	0.972	0.969	0.969	0.969		倾向: 85°	10
4	10	0.957	0.945	0.949	0.929	0.929	0.937		倾角: 30°	15
	15	0.929	0.890	0.878	0.870	0.776	0.764	α =	$=5^{\circ}$ $\beta=-30^{\circ}$	20
	5	0.976	0.976	0.965	0.976	0.969	0.969		倾向: 85°	10
5	10	0.957	0.945	0.933	0.933	0.925	0.874		倾角: 45°	15
	15	0.917	0.882	0.882	0.843	0.764	0.756	α =	$=5^{\circ}$ $\beta=-45^{\circ}$	20
	5	0.976	0.976	0.972	0.965	0.969	0.969		倾向: 85°	10
6	10	0.957	0.957	0.937	0.929	0.917	0.909		倾角: 60°	15
O								-	$= 5^{\circ} \beta = -60^{\circ}$	20
	15	0.913	0.878	0.858	0.846	0.756	0.728		倾向: 75°	10
Atta		付表2g ble2Sa					ructure		倾角: 15°	15
		结构面					可面数目)		15°β = -15° 倾向: 75°	20
结构面 2	产状	迹长							倾向: /3 倾角: 30°	10 15
		L/m	0.001	0.002	2 0.00	3 0.00	0.005		15° β = -30°	20
倾向: 27	′0°	5	0.957	0.965	5 0.95	3 0.96	0.957	-	「13 μ = -30 倾向: 75°	10
倾角: 0)°	10	0.961	0.93	7 0.88	2 0.88	6 0.827			15
$\alpha = 0^{\circ} \beta$	= 0°	15	0.898	0.819	0.78	3 0.57	1 0.559		$15^{\circ} \beta = -45^{\circ}$	20
倾向: 27	′0°	5	0.965	0.965	5 0.95	7 0.95	7 0.957		 倾向: 75°	10
倾角: 6	0°	10	0.925	0.94	0.94	1 0.93	7 0.850		倾角: 60°	15
$\alpha = 0^{\circ} \beta =$	= 60°	15	0.756	0.752	2 0.68	9 0.66	0.622	<i>α</i> =	$15^{\circ} \beta = -60^{\circ}$	20
倾向: 27	′0°	5	0.953	0.96	0.96	1 0.95	7 0.949		倾向: 65°	10
倾角: 9		10	0.921	0.874	4 0.81	9 0.75	6 0.748		倾角: 15°	15
$\alpha = 0^{\circ} \beta =$		15	0.925					<i>α</i> =	$25^{\circ} \beta = -15^{\circ}$	20
倾向: 9	0°	5	0.961	0.957	7 0.96	5 0.96	0.965		倾向: 65°	10
hx 12	0.0	1.0	0.00-		00-		4 0 00-			

倾角: 60°

 $\alpha = 0^{\circ}$ $\beta = -60^{\circ}$

倾向: 90°

倾角: 30°

10

15

5

10

0.937

0.776

0.957

0.917

0.898

0.724

0.965

0.874

0.866

0.642

0.953

0.878

0.724

0.614

0.965

0.858

0.697 0.579

0.953

0.858

	结构面	结构面	密度 D/	(单位面)	炽结构面	数目)
结构面2产状	迹长	0.001	0.002	0.003	0.004	0.005
	L/m	0.001	0.002	0.003	0.004	0.003
$\alpha = 0^{\circ} \beta = -30^{\circ}$	15	0.866	0.831	0.776	0.760	0.752

注: α为结构面与坡面走向的夹角;β为结构面倾角,其为"+"时表示结构面与坡面倾向相同,否则相反。

附表 3 反向结构边坡安全稳定率 tached Table 3 Safety stability rate of reverse structure

Attached Table 3 Safety stability rate of reverse structure 结 结构面强度						
	构		=1	119 田 第	<u> </u>	
	面					
结构面产状	迹	1	2	2	4	5
	长	1	2	3	4	5
	L/m					
 倾向: 85°	10	0.060	0.965	0.953	0.949	0.027
倾角: 05	15	0.969		0.933		0.937
$\alpha = 5^{\circ} \beta = -15^{\circ}$	20	0.969	0.957 0.957	0.929	0.921	0.902
ω = 5 β = -15						
	10	0.957	0.961	0.937	0.933	0.917
倾角: 30°	15	0.941	0.949	0.909	0.898	0.878
$\alpha = 5^{\circ} \beta = -30^{\circ}$	20	0.933	0.941	0.890	0.874	0.846
倾向: 85°	10	0.941	0.945	0.917	0.909	0.591
倾角: 45°	15	0.882	0.890	0.610	0.496	0.350
$\alpha = 5^{\circ} \beta = -45^{\circ}$	20	0.854	0.866	0.705	0.618	0.433
倾向: 85°	10	0.913	0.913	0.866	0.858	0.835
倾角: 60°	15	0.819	0.740	0.394	0.319	0.213
$\alpha = 5^{\circ} \beta = -60^{\circ}$	20	0.752	0.614	0.354	0.287	0.197
倾向: 75°	10	0.961	0.961	0.969	0.965	0.953
倾角: 15°	15	0.949	0.949	0.917	0.909	0.890
$\alpha = 15^{\circ} \ \beta = -15^{\circ}$	20	0.965	0.949	0.925	0.913	0.894
倾向: 75°	10	0.961	0.961	0.941	0.933	0.921
倾角: 30°	15	0.941	0.949	0.909	0.898	0.882
$\alpha = 15^{\circ} \beta = -30^{\circ}$	20	0.937	0.949	0.902	0.886	0.862
倾向: 75°	10	0.949	0.949	0.929	0.925	0.913
倾角: 45°	15	0.886	0.890	0.677	0.547	0.386
$\alpha = 15^{\circ} \ \beta = -45^{\circ}$	20	0.866	0.874	0.685	0.587	0.406
倾向: 75°	10	0.921	0.921	0.902	0.898	0.886
倾角: 60°	15	0.823	0.744	0.441	0.362	0.256
$\alpha = 15^{\circ} \ \beta = -60^{\circ}$	20	0.772	0.705	0.413	0.335	0.224
倾向: 65°	10	0.972	0.961	0.961	0.957	0.945
倾角: 15°	15	0.957	0.961	0.945	0.933	0.913
$\alpha = 25^{\circ} \beta = -15^{\circ}$	20	0.953	0.953	0.949	0.937	0.913
倾向: 65°	10	0.965	0.965	0.949	0.941	0.929
倾角: 30°	15	0.945	0.953	0.913	0.898	0.878
$\alpha = 25^{\circ} \beta = -30^{\circ}$	20	0.941	0.945	0.902	0.886	0.854
倾向: 65°	10	0.953	0.957	0.933	0.929	0.917

	结		绉	占构面强	度	
	构					
结构面产状	面					
	迹	1	2	3	4	5
	长					
	L/m					
倾角: 45°	15	0.909	0.913	0.803	0.681	0.472
$\alpha = 25^{\circ} \ \beta = -45^{\circ}$	20	0.874	0.882	0.665	0.567	0.394
倾向: 65°	10	0.929	0.925	0.894	0.878	0.685
倾角: 60°	15	0.839	0.795	0.480	0.472	0.299
$\alpha = 25^{\circ} \ \beta = -60^{\circ}$	20	0.787	0.720	0.409	0.339	0.236

附表 4 平叠结构边坡安全稳定率

Attached Table 4 Safety stability rate of flat stacked

		struct	ure			
	结构		绉	吉构面强度	度	
社	面迹					
结构面产状	长	1	2	3	4	5
	L/m					
倾向: 270°	10	0.941	0.949	0.921	0.902	0.906
倾角: 5°	15	0.909	0.925	0.866	0.850	0.803
$\alpha = 0^{\circ} \beta = 5^{\circ}$	20	0.894	0.909	0.807	0.787	0.531
倾向: 270°	10	0.941	0.945	0.921	0.917	0.902
倾角: 0°	15	0.913	0.921	0.878	0.866	0.850
$\alpha = 0^{\circ} \ \beta = 0^{\circ}$	20	0.858	0.933	0.886	0.870	0.839
倾向: 90°	10	0.953	0.945	0.933	0.941	0.933
倾角: 5°	15	0.925	0.933	0.894	0.886	0.874
$\alpha = 0^{\circ} \ \beta = -5^{\circ}$	20	0.925	0.929	0.890	0.878	0.858

附表 5 斜向结构边坡安全稳定率

Attached Table 5 Safety stability rate of oblique structure

	结构		绉	吉构面强度	度	
结构面产状	面迹					
有构图) (A	长	1	2	3	4	5
	L/m					
倾向: 305°	10	0.937	0.945	0.902	0.744	0.488
倾角: 15°	15	0.894	0.894	0.646	0.551	0.374
$\alpha = 35^{\circ} \ \beta = 15^{\circ}$	20	0.846	0.854	0.602	0.512	0.350
倾向: 305°	10	0.925	0.925	0.512	0.472	0.339
倾角: 30°	15	0.803	0.744	0.394	0.350	0.236
$\alpha = 35^{\circ} \ \beta = 30^{\circ}$	20	0.701	0.575	0.331	0.268	0.181
倾向: 305°	10	0.921	0.913	0.878	0.870	0.858
倾角: 45°	15	0.882	0.870	0.811	0.791	0.776
$\alpha = 35^{\circ} \ \beta = 45^{\circ}$	20	0.839	0.709	0.472	0.433	0.323
倾向: 305°	10	0.941	0.937	0.921	0.921	0.917
倾角: 60°	15	0.917	0.906	0.890	0.886	0.878
$\alpha = 35^{\circ} \ \beta = 60^{\circ}$	20	0.890	0.874	0.843	0.839	0.827
倾向: 315°	10	0.941	0.949	0.909	0.902	0.760

	结构		绉	吉构面强	度	
体护王文小	面迹					
结构面产状	长	1	2	3	4	5
	L/m					
倾角: 15°	15	0.890	0.902	0.705	0.563	0.413
$\alpha = 45^{\circ} \ \beta = 15^{\circ}$	20	0.886	0.902	0.713	0.567	0.394
倾向: 315°	10	0.933	0.937	0.693	0.508	0.433
倾角: 30°	15	0.850	0.740	0.409	0.331	0.220
$\alpha = 45^{\circ} \ \beta = 30^{\circ}$	20	0.657	0.654	0.362	0.295	0.201
倾向: 315°	10	0.917	0.913	0.874	0.866	0.846
倾角: 45°	15	0.846	0.764	0.441	0.433	0.382
$\alpha = 45^{\circ} \ \beta = 45^{\circ}$	20	0.717	0.445	0.236	0.189	0.126
倾向: 315°	10	0.933	0.929	0.909	0.906	0.898
倾角: 60°	15	0.902	0.894	0.866	0.862	0.854
$\alpha = 45^{\circ} \ \beta = 60^{\circ}$	20	0.835	0.823	0.776	0.760	0.736
倾向: 325°	10	0.937	0.945	0.917	0.909	0.894
倾角: 15°	15	0.898	0.906	0.815	0.713	0.472
$\alpha = 55^{\circ} \ \beta = 15^{\circ}$	20	0.890	0.906	0.811	0.661	0.441
倾向: 325°	10	0.913	0.862	0.524	0.433	0.291
倾角: 30°	15	0.858	0.843	0.457	0.366	0.244
$\alpha = 55^{\circ} \ \beta = 30^{\circ}$	20	0.795	0.791	0.429	0.350	0.236
倾向: 325°	10	0.913	0.913	0.878	0.866	0.850
倾角: 45°	15	0.795	0.650	0.350	0.280	0.185
$\alpha = 55^{\circ} \ \beta = 45^{\circ}$	20	0.681	0.496	0.272	0.220	0.150
倾向: 325°	10	0.933	0.925	0.902	0.898	0.890
倾角: 60°	15	0.870	0.854	0.681	0.634	0.626
$\alpha = 55^{\circ} \ \beta = 60^{\circ}$	20	0.835	0.799	0.756	0.732	0.650

附表 6 层面陡倾顺向结构边坡安全稳定率

Attached Table 6 Safety stability rate of the layered steep slope forward structure

	ыор	C IOI Was	a bu ac			
	结		绉	吉构面强度	度	
	构					
<i>₹</i> 40	面					
产状	迹	1	2	3	4	5
	长					
	L/m					
倾向: 275°	10	0.961	0.953	0.941	0.941	0.937
倾角: 65°	15	0.941	0.933	0.921	0.917	0.913
$\alpha = 5^{\circ} \ \beta = 65^{\circ}$	20	0.929	0.913	0.894	0.890	0.886
倾向: 275°	10	0.965	0.965	0.957	0.957	0.953
倾角: 75°	15	0.969	0.961	0.949	0.949	0.945
$\alpha = 5^{\circ} \ \beta = 75^{\circ}$	20	0.957	0.945	0.933	0.925	0.921
倾向: 275°	10	0.957	0.957	0.953	0.953	0.937
倾角: 85°	15	0.941	0.937	0.925	0.921	0.917
$\alpha = 5^{\circ} \ \beta = 85^{\circ}$	20	0.921	0.917	0.898	0.894	0.890
倾向: 285°	10	0.965	0.957	0.949	0.945	0.945

	结		绉	吉构面强力	度	
	构					
产状	面					
) 1/	迹	1	2	3	4	5
	长					
	L/m					
倾角: 65°	15	0.941	0.933	0.917	0.917	0.909
$\alpha = 15^{\circ} \ \beta = 65^{\circ}$	20	0.941	0.929	0.917	0.913	0.909
倾向: 285°	10	0.961	0.953	0.949	0.945	0.945
倾角: 75°	15	0.961	0.953	0.937	0.933	0.929
$\alpha = 15^{\circ} \beta = 75^{\circ}$	20	0.953	0.941	0.929	0.925	0.917
倾向: 285°	10	0.961	0.957	0.949	0.949	0.945
倾角: 85°	15	0.945	0.925	0.925	0.921	0.917
$\alpha = 15^{\circ} \ \beta = 85^{\circ}$	20	0.929	0.909	0.898	0.894	0.886
倾向: 295°	10	0.961	0.953	0.945	0.941	0.937
倾角: 65°	15	0.937	0.925	0.913	0.909	0.906
$\alpha = 25^{\circ} \ \beta = 65^{\circ}$	20	0.933	0.917	0.902	0.898	0.890
倾向: 295°	10	0.961	0.961	0.953	0.949	0.945
倾角: 75°	15	0.961	0.953	0.941	0.937	0.933
$\alpha = 25^{\circ} \ \beta = 75^{\circ}$	20	0.957	0.929	0.913	0.909	0.906
倾向: 295°	10	0.949	0.953	0.945	0.941	0.941
倾角: 85°	15	0.945	0.945	0.937	0.929	0.925
$\alpha = 25^{\circ} \ \beta = 85^{\circ}$	20	0.917	0.913	0.902	0.902	0.898

附表 7 层面弱面顺向结构边坡安全稳定率 Attached Table 7 Safety stability rate of the layered weak surface forward structure

结构面产状	结构面迹长	<u></u>	吉构面强原	度
知得風) 1八	L/m	3	4	5
倾向: 275°	10	0.492	0.402	0.283
倾角: 20°	15	0.421	0.343	0.232
$\alpha = 5^{\circ} \beta = 20^{\circ}$	20	0.406	0.343	0.228
倾向: 275°	10	0.870	0.862	0.843
倾角: 30°	15	0.386	0.303	0.217
$\alpha = 5^{\circ} \beta = 30^{\circ}$	20	0.268	0.220	0.146
倾向: 275°	10	0.886	0.878	0.866
倾角: 40°	15	0.748	0.579	0.472
$\alpha = 5^{\circ} \ \beta = 40^{\circ}$	20	0.335	0.260	0.173
倾向: 275°	10	0.898	0.894	0.890
倾角: 50°	15	0.850	0.846	0.839
$\alpha = 5^{\circ} \ \beta = 50^{\circ}$	20	0.807	0.795	0.780
倾向: 285°	10	0.539	0.437	0.311
倾角: 20°	15	0.429	0.354	0.240
$\alpha = 15^{\circ} \ \beta = 20^{\circ}$	20	0.413	0.350	0.232
倾向: 285°	10	0.890	0.878	0.866
倾角: 30°	15	0.472	0.311	0.209
$\alpha = 15^{\circ}$ $\beta = 30^{\circ}$	20	0.272	0.220	0.150

倾向: 285°	10	0.902	0.894	0.886
倾角: 40°	15	0.732	0.709	0.618
$\alpha = 15^{\circ}$ $\beta = 40^{\circ}$	20	0.433	0.331	0.220
倾向: 285°	10	0.913	0.909	0.906
倾角: 50°	15	0.827	0.819	0.811
$\alpha = 15^{\circ} \ \beta = 50^{\circ}$	20	0.768	0.752	0.728
倾向: 295°	10	0.528	0.429	0.287
倾角: 20°	15	0.461	0.374	0.252
$\alpha = 25^{\circ} \ \beta = 20^{\circ}$	20	0.425	0.358	0.240
倾向: 295°	10	0.890	0.878	0.866
倾角: 30°	15	0.472	0.311	0.209
$\alpha = 25^{\circ}$ $\beta = 30^{\circ}$	20	0.272	0.220	0.150
倾向: 295°	10	0.882	0.874	0.862
倾角: 40°	15	0.630	0.472	0.394
$\alpha = 25^{\circ}$ $\beta = 40^{\circ}$	20	0.311	0.217	0.146
倾向: 295°	10	0.894	0.890	0.882
倾角: 50°	15	0.807	0.795	0.780
$\alpha = 25^{\circ} \ \beta = 50^{\circ}$	20	0.673	0.626	0.425

附表 8 碎裂散状结构边坡安全稳定率 Attached Table 8 Safety stability rate of slopes with cataclastic structure

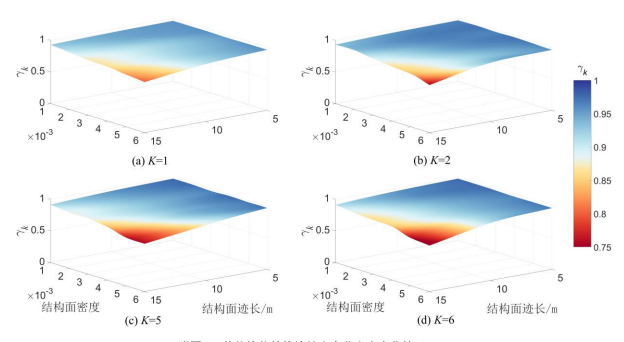
结构面强度									
2	3	4	5						
0.563	0.299	0.236	0.161						
0.476	0.252	0.205	0.138						
0.571	0.315	0.256	0.173						
0.547	0.295	0.232	0.161						
0.591	0.323	0.260	0.173						
0.583	0.311	0.252	0.169						
0.547	0.303	0.248	0.165						
0.524	0.283	0.232	0.154						
	0.563 0.476 0.571 0.547 0.591 0.583 0.547	2 3 0.563 0.299 0.476 0.252 0.571 0.315 0.547 0.295 0.591 0.323 0.583 0.311 0.547 0.303	2 3 4 0.563 0.299 0.236 0.476 0.252 0.205 0.571 0.315 0.256 0.547 0.295 0.232 0.591 0.323 0.260 0.583 0.311 0.252 0.547 0.303 0.248						

附表 9 倾倒结构边坡安全稳定率

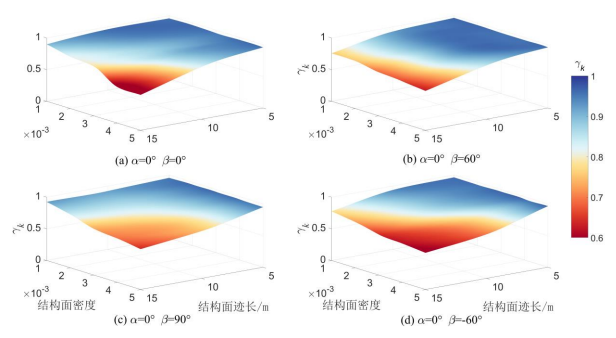
Attached Table 9 Safety stability rate of toppling structure

Attached Table 9 Safety Stability Tale of topping Structure								
	结构	贯穿型结构面强度						
结构面产状	面倾							
	角	1	2	3	4	5		
	$\beta 2/^{\circ}$							
反向结构: α1 =	20	0.539	0.535	0.343	0.299	0.205		
$5^{\circ} \beta 1 = -45^{\circ}$	30	0.445	0.421	0.248	0.205	0.138		
贯穿型结构面:	40	0.421	0.331	0.177	0.146	0.098		
$\alpha 2 = 0^{\circ}$	50	0.567	0.287	0.146	0.118	0.075		
陡倾顺向结构:	20	0.598	0.362	0.370	0.307	0.213		
$\alpha 1 = 5^{\circ}$	30	0.440	.449 0.445	0.244	0.201	0.134		
$\beta 1 = 75^{\circ}$		0.449						
贯穿型结构面:	40	0.421	0.335	0.181	0.146	0.098		
$\alpha 2 = 0^{\circ}$	50	0.579	0.299	0.146	0.114	0.079		

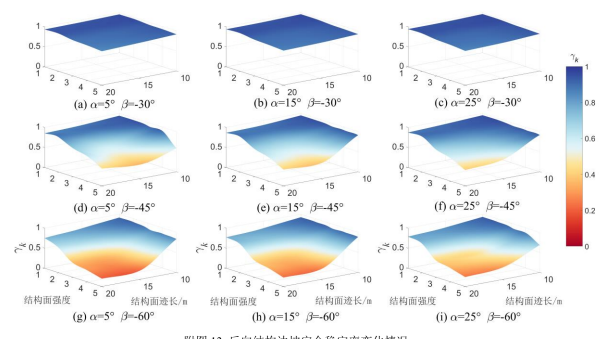
附图:不同坡体结构类型下岩质边坡安全稳定率变化图像



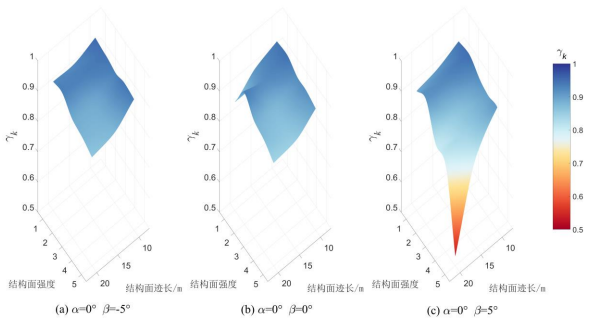
附图 11 整体块状结构边坡安全稳定率变化情况 Attached Fig.11 Changes in safety stability rate of integral massive structure slope



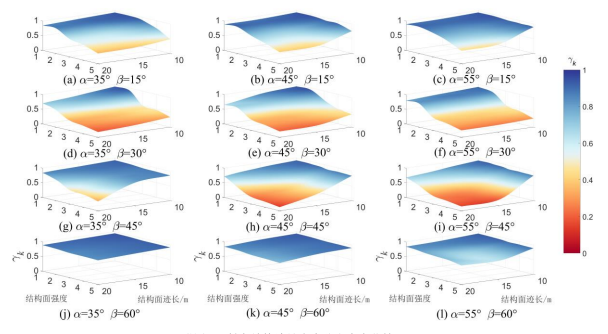
附图 12 块状结构边坡安全稳定率变化情况 Attached Fig.12 Changes in safety stability rate of massive structure slopes



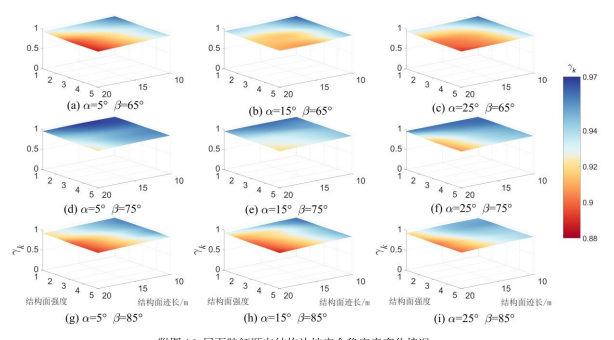
附图 13 反向结构边坡安全稳定率变化情况 Attached Fig.13 Changes in safety stability rate of reverse structure slopes



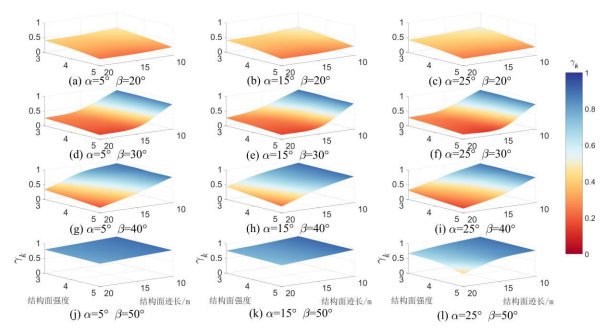
附图 14 平叠结构边坡安全稳定率变化情况 Attached Fig.14 Changes in safety stability rate of flat stacked structure slopes



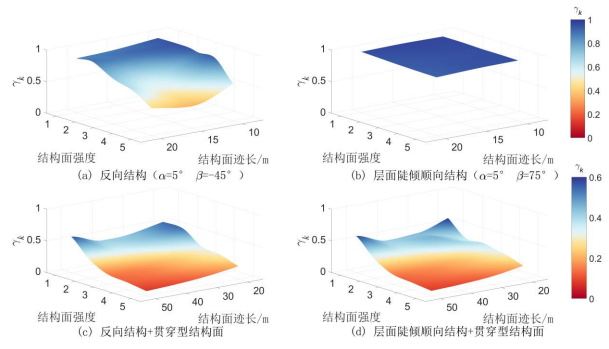
附图 15 斜向结构边坡安全稳定率变化情况 Attached Fig.15 Changes in safety stability rate of oblique structure slopes



附图 16 层面陡倾顺向结构边坡安全稳定率变化情况 Attached Fig. 16 Changes in safety stability rate of layered steep slope forward structure slopes



附图 17 层面弱面顺向结构边坡安全稳定率变化情况 Attached Fig.17 Variation of safety stability rate of layered weak surface forward structure slopes



附图 18 倾倒结构边坡安全稳定率变化情况 Attached Fig.18 Changes in safety stability rate of toppling structure slopes