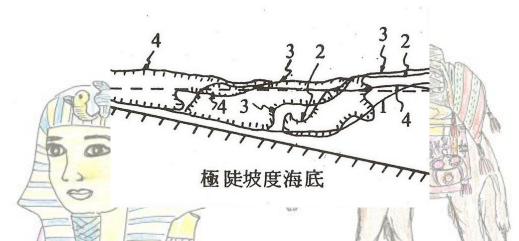
洶湧(Surging breaker)



小波高的長波在大坡度的海岸進行時,波的前面緩慢傾斜,只先端部分崩碎

	Type	Diagram	Example	Description
	Spilling $\xi_0 < 0.5$	TIKSTIKSTIK.	- Cultural	-Wave crest becomes unstable and spills down while introducing air bubbles inside. -Characteristic foamy water. -High-steepness waves over mild slopes.
0	Plunging $0.5 < \xi_0 < 2.5$	TRESTRESTRE	9	-Wave shoreward face becomes first vertical, curls over and finally plunges into the water ahead. -Air can be trapped inside the curl. -Medium steepness waves over intermediate slopes.
	Collapsing $0.5 < \xi_0 < 3.7$	The state of the s	de de la	-Wave crest becomes vertical, until the base collapses arriving to the shoreline as a thin water layer. -Low steepness waves over steep slopes.
	Surging $\xi_0 > 3.7$	A STANKAR		-Wave crest remains unbroken, and the wave arrives to the shoreline with small shape changes. -Low steepness waves over very steep slopes.

摘自:https://inductiva.ai/blog/article/perspectives-on-the-sea-6 阿拉丁神燈

载满貧品的驢子

回分類索引 回海洋工作站