



※The areas where the density of original elavation data is coarser than 0.0625 point/km<sup>2</sup> were omitted.  
The area inside the blue square includes obvious noise in the original DEM.

Legend (slope gradient/surface texture/local convexity)

very gentle/smooth/less convexity	gentle/smooth/less convexity	moderate/smooth/less convexity	steep/smooth/less convexity	very steep/smooth/less convexity
very gentle/smooth/high convexity	gentle/smooth/high convexity	moderate/smooth/high convexity	steep/smooth/high convexity	very steep/smooth/high convexity
very gentle/fine/less convexity	gentle/fine/less convexity	moderate/fine/less convexity	steep/moderate/less convexity	very steep/smooth/high convexity
very gentle/fine/high convexity	gentle/fine/high convexity	moderate/fine/less convexity	steep/moderate/high convexity	very steep/fine/less convexity
		moderate/fine/high convexity	steep/fine/less convexity	very steep/fine/high convexity
			steep/fine/high convexity	

Junko IWAHASHI, Yuki MATSUSHI and Hiroshi FUKUOKA (2015)  
Digital terrain analysis of sea-land combined data on the Outer Zone of Southwest Japan including the Nankai Trough. Annuals of the Disaster Prevention Research Institute, Kyoto University.