INTERNATIONAL HYDROGRAPHIC	INTERGOVERNMENTAL OCEANOGRAPHIC
ORGANIZATION	COMMISSION (of UNESCO)

## UNDERSEA FEATURE NAME PROPOSAL

(Sea NOTE overleaf)

Note: The boxes will expand as you fill the form.

Name Proposed:	FANGZHANG SEAMOUNT	Ocean or Sea:	Northwest Pacific Ocean

Geometry that b	est defines the fea	ture (Yes/No) :				
Point	Line	Polygon	Multiple Point s	Multiple lines	Multiple Polygons	Combination of geometries
		Yes				

\* Geometry should be clearly distinguished when providing the coordinates below.

	Lat. (e.g. 63° 32.6' N)	Long. (e.g. 046° 21.3' W)
	19° 46.3' N (summit)	157° 22.8' E (summit)
	19° 44.9' N (base)	157° 30.8' E (base)
	19° 41.0' N	157° 27.0' E
	19° 41.1' N	157° 21.7' E
	19° 43.1' N	157° 16.7' E
	19° 48.5' N	157° 16.2' E
Coordinates:	19° 53.4' N	157° 19.9' E
	19° 51.0' N	157° 25.1' E
	19° 47.8' N	157° 26.9' E

	Maximum Depth:	4000m	Steepness :	
Feature Description:	Minimum Depth :	1600m	Shape :	Circle
	Total Relief :	2400m	Dimension/Size :	28km×20km

Associated Features:	Belong to Marcus-Wake Ridge, the northeast side close to Lamont Seamount, with		
	the northwest-southeast extension.XUFU Guyot is on the southeast side.		

		n Named on Map/Chart:	
Chart/Map References:	Show	n Unnamed on Map/Chart:	GEBCO 5.06
	Withir	Area of Map/Chart:	
Reason for Choice of Name (if In the		In the Chinese legend, Fangzhang is one of the mount in the ocean where	
a person, state how associated the gods live, and		the gods live, and it is said peo	ple could get magical medicine from gods.
with the feature to be named): XU FU was sent by the first E		XU FU was sent by the first E	nperor of Qin to look for the elixir of life
from the ocean. Fangzhang mount is one of his destinations.		ount is one of his destinations.	
Because of this		Because of this feature is just r	near by the XUFU GUYOT, we name it as
	FANGZHANG SEAMOUNT		to memorize the whole history event.

Discovery Date:	Aug.2004	
Discoverer (Individual, Ship):	R/V Dayang Yihao	
Date of Survey:	Aug.2004	
Survey Ship:	R/V Dayang Yihao	
Sounding Equipment:	Norwegian EM120 multi-beam	
	sounding system	
Type of Navigation:	SEASTAR 3100LRS WAD GPS	
Estimated Horizontal Accuracy (nm):	0.0053nm	
Survey Track Spacing:	8′	
Supporting material can be submitted as Annex in analog or digital form. See		
	Discoverer (Individual, Ship): Date of Survey: Survey Ship: Sounding Equipment: Type of Navigation: Estimated Horizontal Accuracy (nm): Survey Track Spacing:	

	Name(s):	Zhanhai ZHANG
	Date:	12 August 2011
Proposer(s):	E-mail:	heyunxu@hotmail.com
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		No.1 Fuxingmenwai Ave. Beijing

Remarks:

## Attachments:

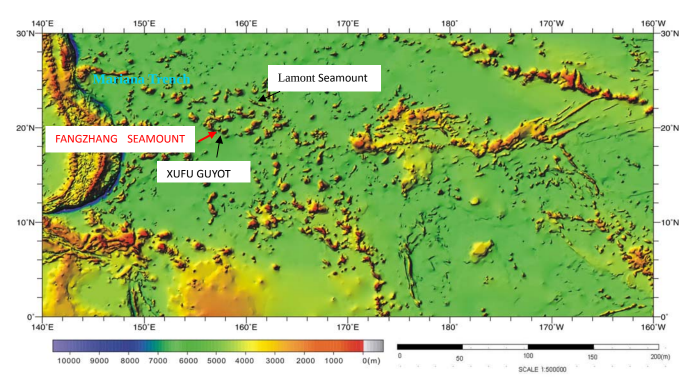


Fig.1 Index map showing the location of the FANGZHANG SEAMOUNT

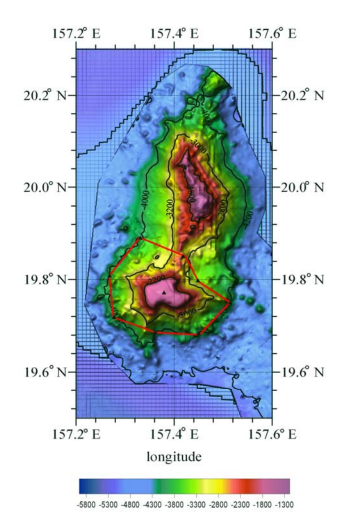


Fig.2 Bathymetric map of the FANGZHANG SEAMOUNT.

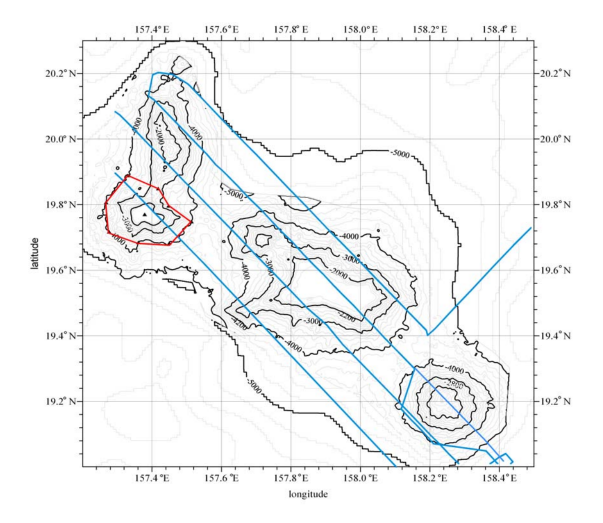


Fig.3 Bathymetric map of the FANGZHANG SEAMOUNT

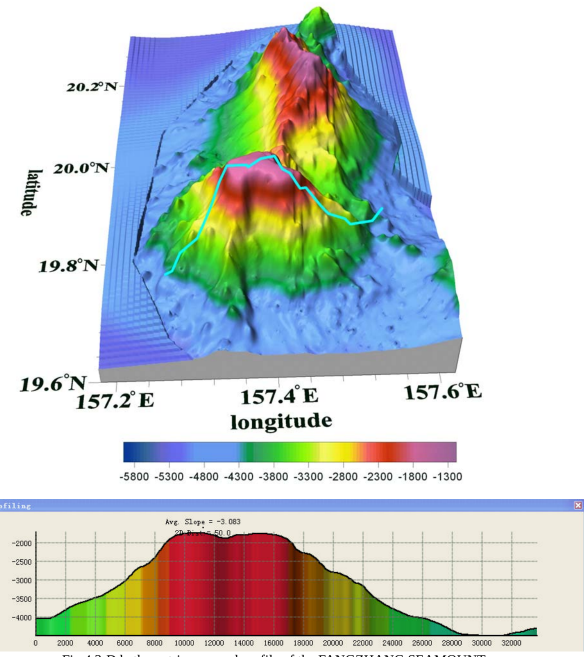


Fig.4 3-D bathymetric map and profile of the FANGZHANG SEAMOUNT