INTERNATIONAL HYDROGRAPHIC ORGANIZATION

INTERGOVERNMENTAL OCEANOGRAPHIC COMMISSION (OF UNESCO)

UNDERSEA FEATURE NAME PROPOSAL

(See **NOTE** overleaf)

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

Name Proposed:	Chushu Seamount	Ocean or Sea:	West Pacific Ocean	
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Geometry that best defines the feature (Yes/no):						
Point	Line	Polygon	Multiple	Multiple	Multiple	Combination of
			points	lines*	polygons*	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)
	13 °23.0'N (summit)	131 °23.4′E (summit)
	13 °25.1'N (bottom)	131 °21.7′E (bottom)
	13 °24.9'N	131 °24.0′E
	13 °24.4'N	131 °24.9′E
	13 °22.9'N	131 °25.8′E
	13 °22.4'N	131 °26.3′E
	13 °21.0'N	131 °26.9′E
	13 °19.7'N	131 ² 28.3′E
	13 °19.5'N	131 ² 8.3′E
	13 °19.7'N	131 ² 6.1′E
	13 °19.5'N	131 °25.5′E
	13 °19.3'N	131 °25.5′E
	13 °18.9'N	131 26.1′E
Coordinates:	13 °18.6'N	131 °25.4′E
	13 °18.8'N	131 °23.4′E
	13 °18.7'N	131 °22.5′E
	13 °19.2'N	131 °22.2′E
	13 °19.4'N	131 21.7′E
	13 °18.8'N	131 °21.0′E
	13 °18.6'N	131 °20.4′E
	13 °19.0'N	131 °19.8′E
	13 °19.4'N	131 °18.1′E
	13 °20.9'N	131 °17.1′E
	13 °21.9'N	131 °17.1′E
	13 °22.6'N	131 °17.6′E
	13 °22.9'N	131 °18.3′E
	13 °23.8'N	131 °18.5′E
	13 °24.1'N	131 °19.7′E

		1							
	13 °25.1'N		N (bottom)		131 21.7'E (bottom)				
	1			Π		I			
Feature	Maximu			6580 m		Steep			
description:	Minimu		th:	5120 m		Shape		polygon	
Total Re		elief:		1460 m		Dime	nsion/Size:	$12 \text{ km} \times 20 \text{ km}$	
Associated Features:			This seamount is located about 255 km west to the Hamuronohoshi Seamount.						
		It has a	a nearl	y triangle overlo	ok pla	ne shap	e.		
		T 61		1 61 11			1		
Chart/Map References:		-	Shown Named on Chart/Map						
-		-		named on Chart	Map		GEBCO 5.0	7	
		Wit	hin Ar	ea of Chart/Map					
Reason for Choice								Terms and the second	
(if a person, state ho		ted						se "24 Solar Terms" is	
with the feature to be	e named):			-				gible Cultural Heritage	
			of Humanity of UNESCO on 30 November 2016.						
		1					1		
Discovery Facts:		-	covery				June 2017		
		Disc	covere	r(individual, ship	o):		R/V Xiang Yang Hong No.06		
		1					1		
		-	Date of survey:		June 2017				
		Sur	Survey ship:			R/V Xian	g Yang Hong No.06		
Supporting Survey	data	Sou	Sounding Equipment:					EM122	
including Track Co		Type of navigation:			St	arFire3050M			
menumg Truck Co		Esti	Estimated Horizontal Accuracy:				0.0005nm (1m)		
		Dist	Distance between survey lines:			10 km			
		Supporting material can be submitted as annex in analog or digital form.							
		Nar	Name(s):		Wu Ziyin, Li Shoujun, Zhao				
						Dineng, Ding Weifeng, Zhou			
						Jieqiong			
Proposer(s):		Date :				20 April 2018			
		E-m	E-mail:				zywu@vip.163.com		
		Organization and address:				Second Institute of Oceanography			
						SOA, China			
					No.36 Baochubei Road, Hangzhou				
							China 3100	12	
		Concurrer (name, organization,							
		address):							
Remark:		The	propo	sal has been revi	ewed a	and app	proved by Sub-	-Committee on	
		Unc	lersea l	Feature Names o	f Chin	a Comi	mittee on Geog	graphical Names	
		(CC	UFN)						

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heyunxu@sina.com

Note: this form should be forwarded, when completed:

a) If the undersea feature is located <u>inside the external limit</u> of the territorial sea: to your "National Authority for Approval of Undersea Feature Names" (see page 2-9) or, if this does exist or is not known, either to the IHB or to the IOC (see address below):

b) If at least 50% of the undersea feature is located <u>outside the external limits</u> of the territorial sea: to the IHB or to the IOC, at the following address:

·	•
International Hydrographic Bureau (IHB)	Intergovernmental Oceanographic Commission (IOC)
4, Quai Antoine 1er	UNESCO
B.P. 445	Place de Fontenoy
MC 98011 MONACO CEDEX	75700 PARIS
Principality of MONACO	<u>France</u>
Fax: +377 93 10 81 40	Fax: +33 1 45 68 58 12
E-mail: info@ihb.mc	E-mail: info@unesco.org

Figures

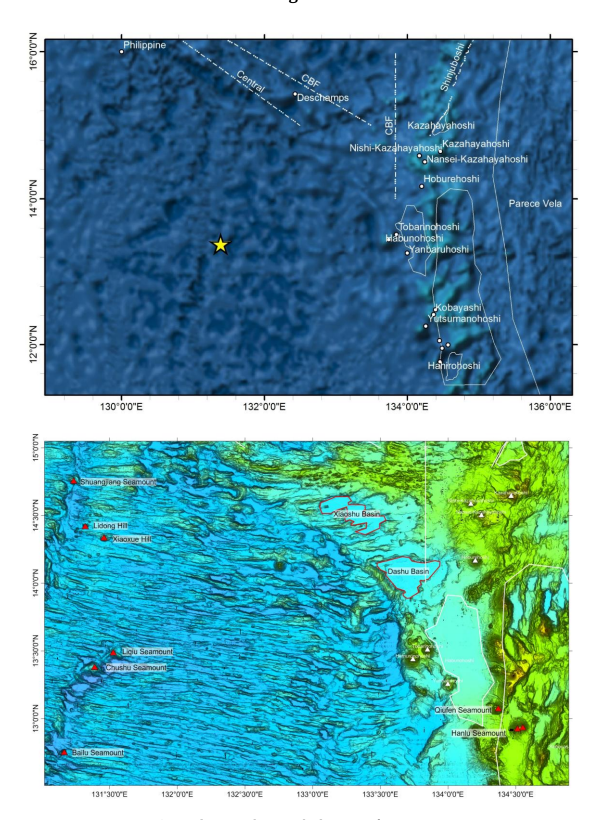


Fig.1 Index map showing the location of Chushu Seamount

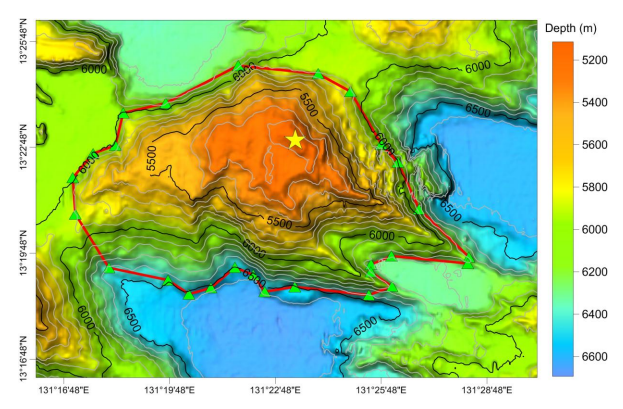


Fig.2 Bathymetric map of Chushu Seamount (Contours are in 100 m)

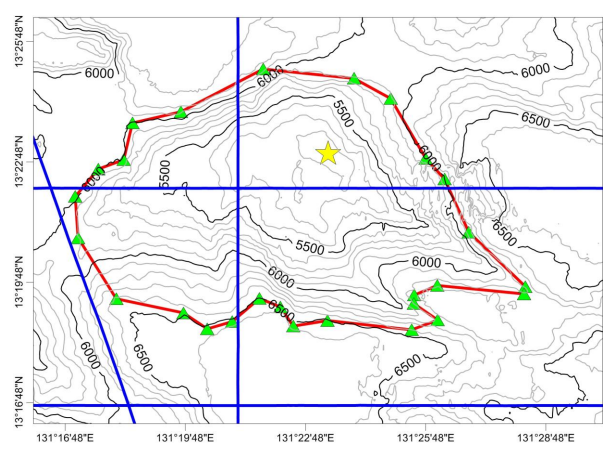


Fig.3 Bathymetric map of Chushu Seamount, showing track lines (Contours are in 100 m, blue lines are survey lines)

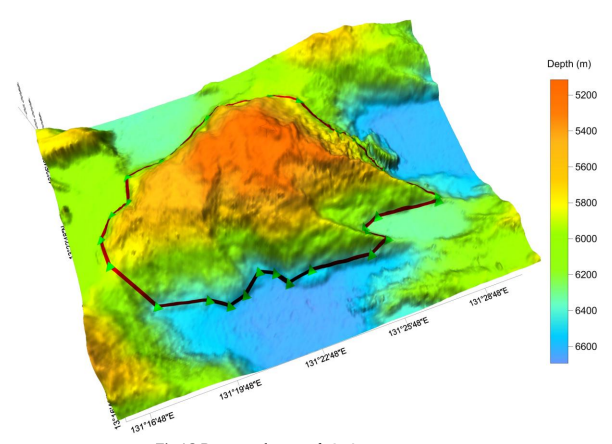


Fig.4 3-D topography map of Chushu Seamount

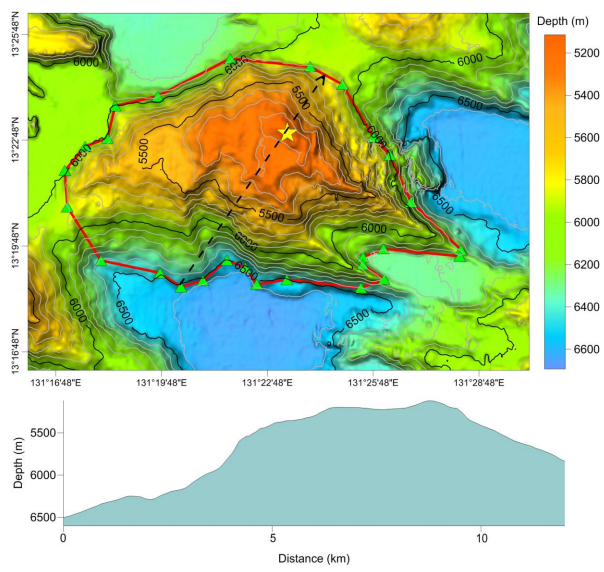


Fig.5 Bathymetric map and profile of Chushu Seamount