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.

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)
	12 45.2'N (summit)	131 °09.9'E(summit)
	12 46.6'N (bottom)	131°09.3′E(bottom)
	12 46.5'N	131°10.0′E
	12 °46.4'N	131°10.7′E
	12 °46.1'N	131°10.8′E
	12 45.8'N	131°10.7′E
	12 45.6'N	131°10.8′E
	12 °44.9'N	131°10.8′E
	12 °44.5'N	131°10.1′E
Coordinates:	12 °44.5'N	131°09.7′E
	12 °43.4'N	131°08.7′E
	12 °43.4'N	131°08.3′E
	12 °44.1'N	131°08.4′E
	12 °44.7'N	131°08.8′E
	12 °45.0'N	131°08.6′E
	12 °45.3'N	131°08.0′E
	12 45.5'N	131°08.1′E
	12 45.6'N	131°08.5′E
	12 46.4'N	131 °08.9′E
	12 46.6'N (bottom)	131 °09.3′E (bottom)

Easture	Maximum Depth:	6150 m	Steepness:	
Feature	Minimum Depth:	5080 m	Shape:	Polygon
description:	Total Relief:	1070 m	Dimension/Size:	5 km × 6 km

Associated Features:	This seamount is located about 74 km south to the Chushu Seamount. It has a	
	polygon overlook plane shape.	

Chart/Mar Deferences	Shown Named on Chart/Map	
Chart/Map References:	Shown Unnamed on Chart/Map	GEBCO 5.07
	Within Area of Chart/Map	

Reason for Choice of Name		"Bailu", the fifteenth term of The 24 Solar Terms and the third autumn	
	(if a person, state how associated	solar terms in lunar calendar. The Chinese "24 Solar Terms" is	
	with the feature to be named):	inscribed on the Representative List of the Intangible Cultural Heritage	
		of Humanity of UNESCO on 30 November 2016.	

Discovery Date:

June 2017

D! E4			
Discovery Facts:	Discoverer(individual, ship):	R/V Xiang Yang Hong No.06	
	Date of survey:	June 2017	
	Survey ship:	R/V Xiang Yang Hong No.06	
Cumparting Current data	Sounding Equipment:	EM122	
Supporting Survey data, including Track Controls:	Type of navigation:	StarFire3050M	
including Track Controls.	Estimated Horizontal Accuracy:	0.0005nm (1m)	
	Distance between survey lines:	10 km	
	Supporting material can be submitted as annex in analog or digital form.		

	N. ()			
	Name(s):	Wu Ziyin, Li Shoujun, Zhao		
		Dineng, Ding Weifeng, Zhou		
		Jieqiong		
	Date:	20 April 2018		
	E-mail:	zywu@vip.163.com		
Proposer(s):	Organization and address:	Second Institute of Oceanography,		
		SOA, China		
		No.36 Baochubei Road,		
		Hangzhou China 310012		
	Concurrer (name, organization,			
	address):			
Remark:	The proposal has been reviewed and	The proposal has been reviewed and approved by Sub-Committee on		
	Undersea Feature Names of China C	Undersea Feature Names of China Committee on Geographical Names		
	(CCUFN)	(CCUFN)		
	No.1 Fuxingmenwai Ave. Beijing 10	No.1 Fuxingmenwai Ave. Beijing 100860		
	heyunxu@sina.com	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)

4, Quai Antoine 1er

B.P. 445

MC 98011 MONACO CEDEX

Principality of MONACO

Fax: +377 93 10 81 40 E-mail: <u>info@ihb.mc</u> Intergovernmental Oceanographic Commission (IOC)

UNESCO

Place de Fontenoy 75700 PARIS

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Fax: +33 1 45 68 58 12

E-mail: info@unesco.org

Figures

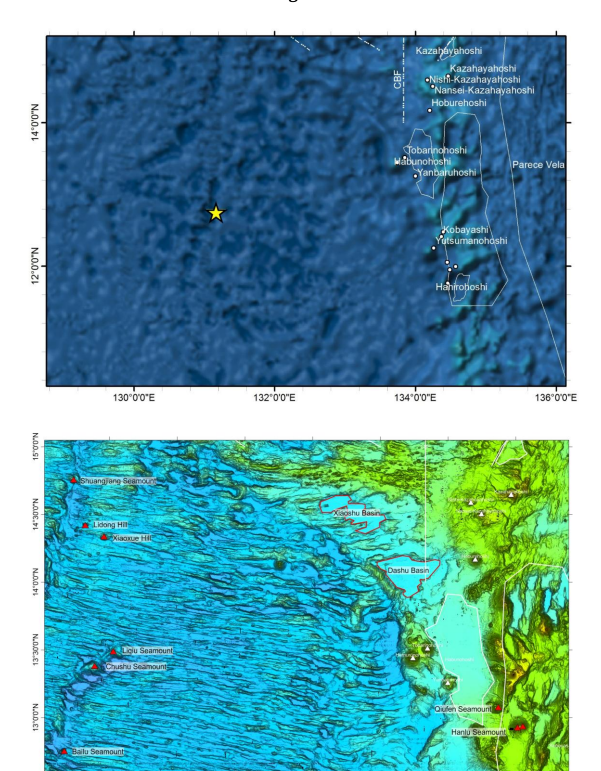


Fig.1 Index map showing the location of Bailu Seamount

133°0'0"E

133°30'0"E

134°0'0"E

134°30'0"E

131°30'0"E

132°0'0"E

132°30'0"E

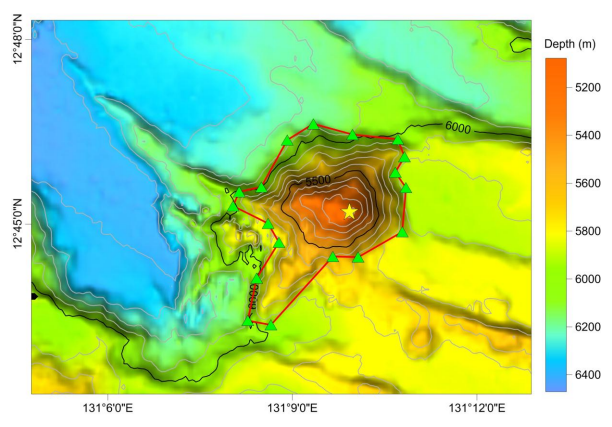


Fig.2 Bathymetric map of Bailu Seamount (Contours are in 100 m)

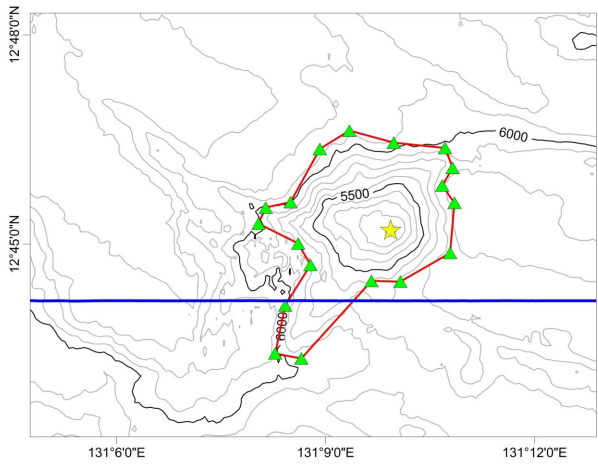


Fig.3 Bathymetric map of Bailu Seamount, showing track lines (Contours are in 100 m, blue lines are survey lines)

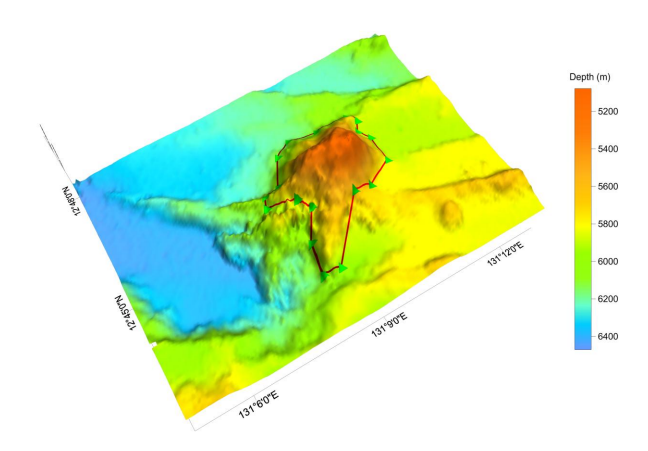


Fig.4 3-D topography map of Bailu Seamount

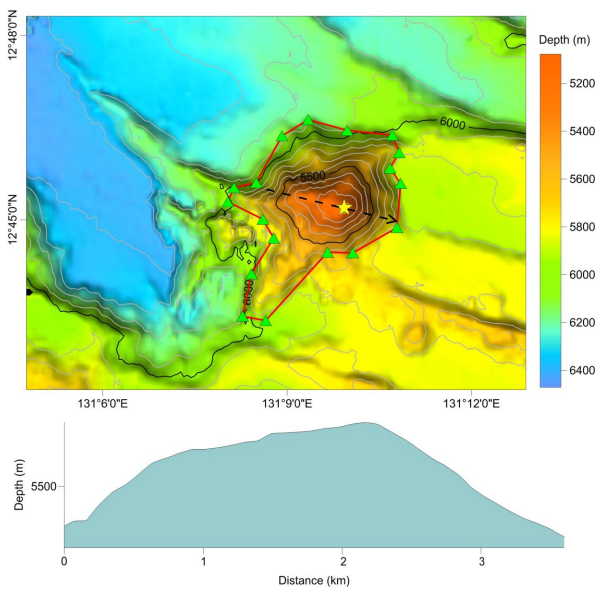


Fig.5 Bathymetric map and profile of Bailu Seamount