



Pacific Guyots
Proposals by GIN RAS
Russia
2010

Short review

SCUFN-VIII, 1989, Monaco (p.7)

SCUFN invited to suggest alternative name

SCUFN-XIV, 2001, Tokyo, Japan (p.76)

Waiting alternative name

SCUFN-XV, 2002, Monaco, (p.10)

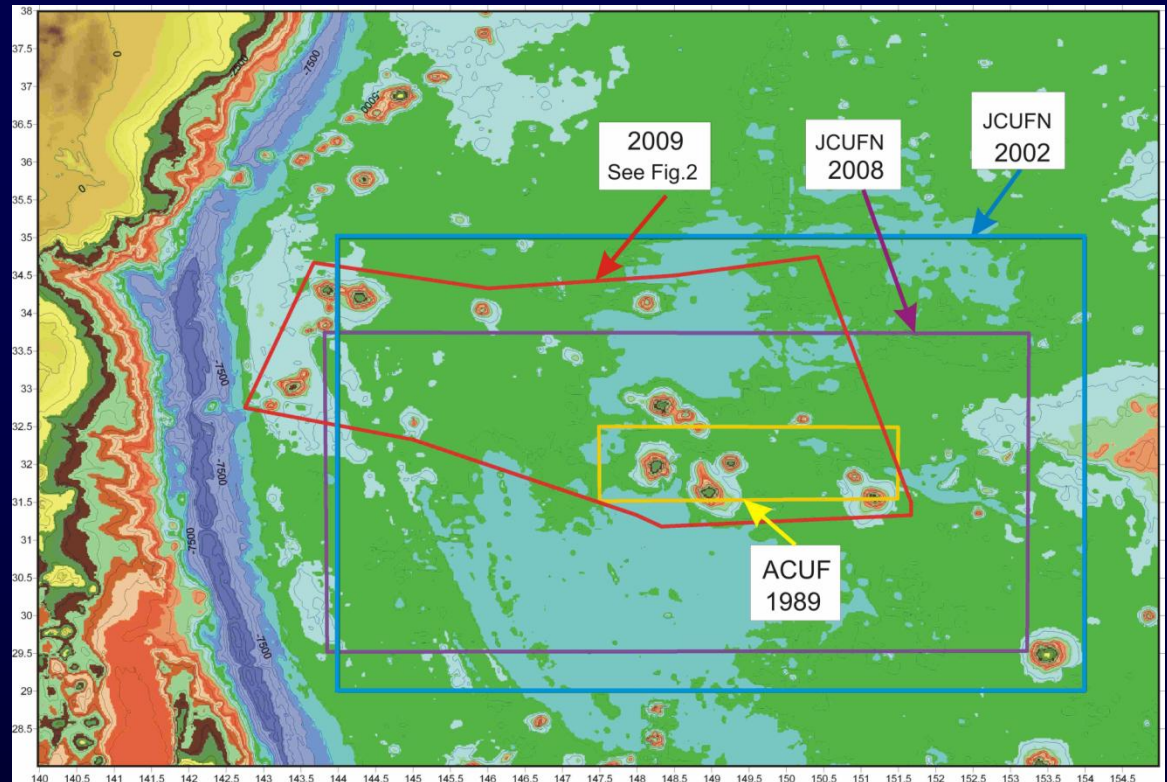
Waiting alternative name, SCUFN proposed another limits

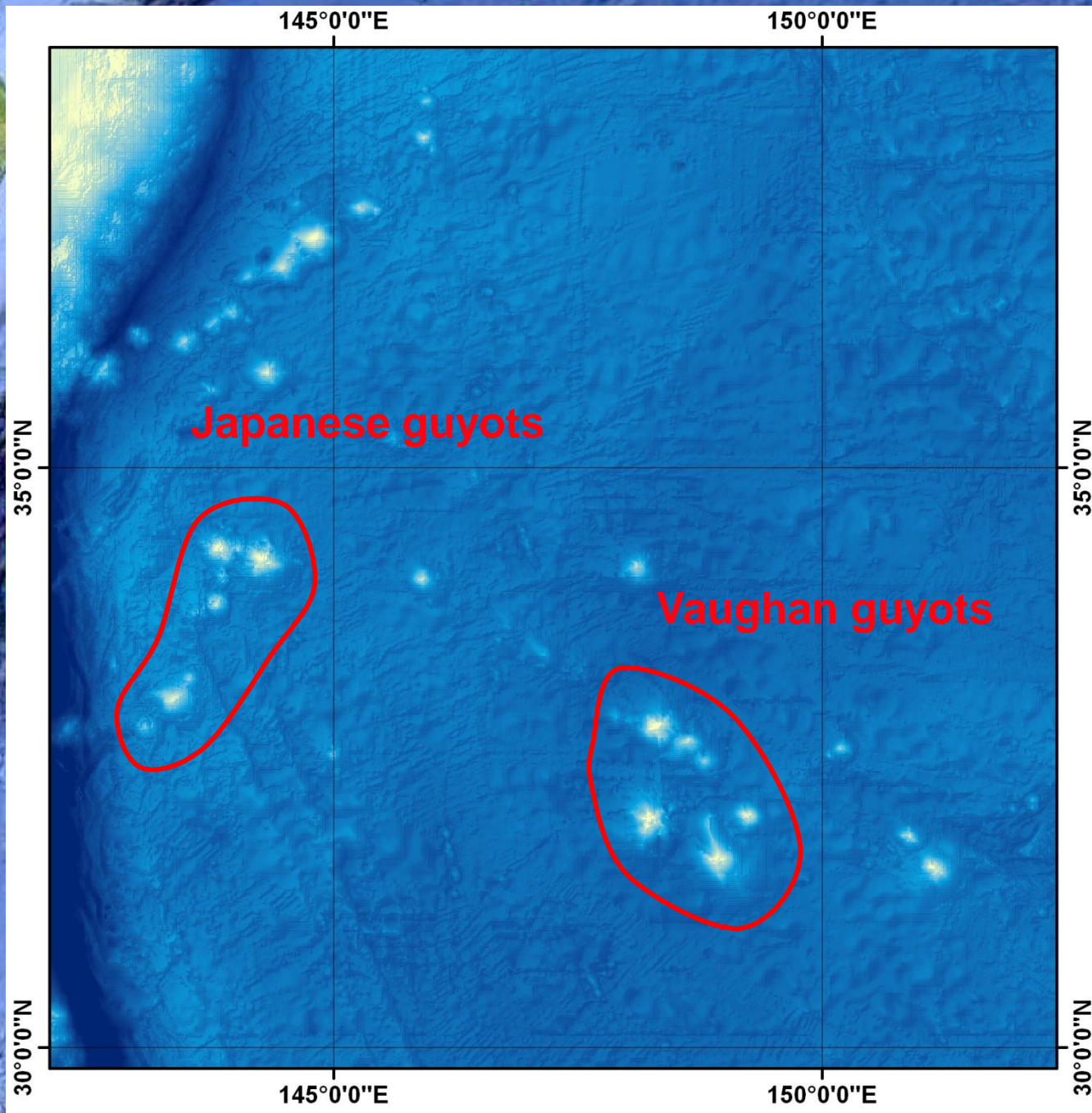
SCUFN-XXI, 2008, Jeju Island, Korea (p.10)

alternative name is Japanese guyots

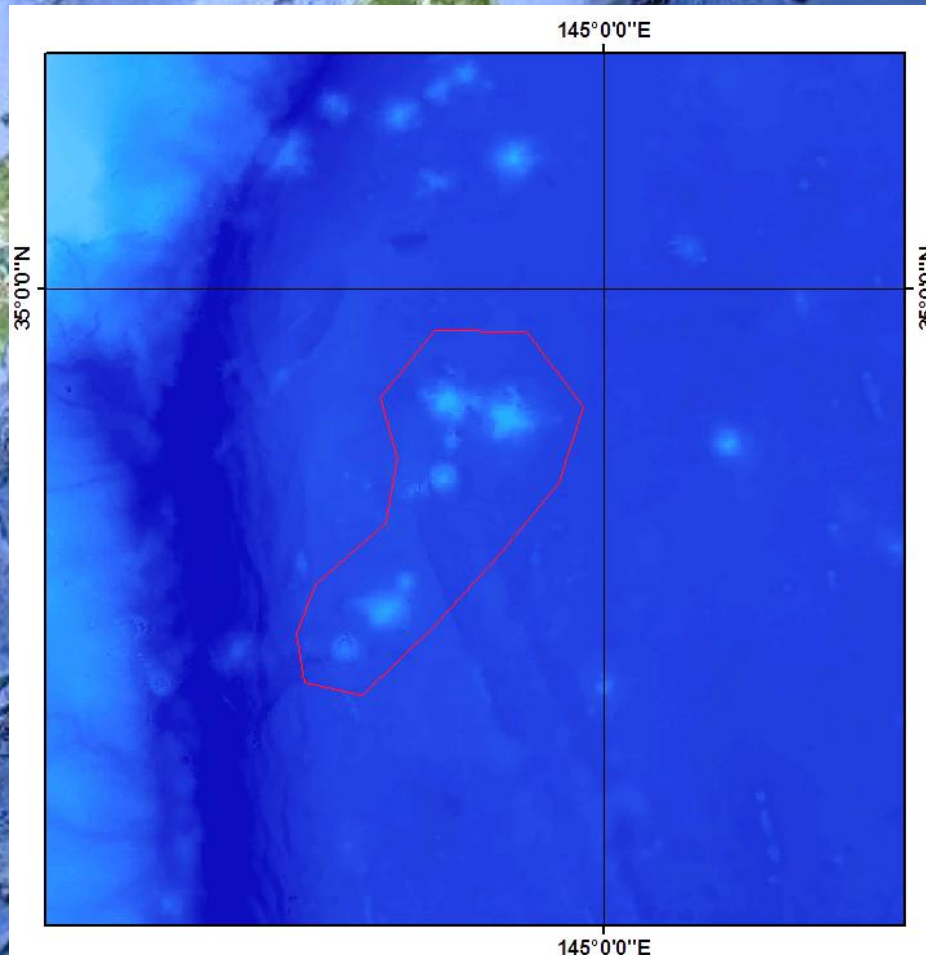
SCUFN-XXII, 2009, Brest, France, (p.8)

Japanese guyots





Japanese guyots



$34^{\circ}44' N'$	$144^{\circ}25 E$
$34^{\circ}17' N'$	$144^{\circ}50 E$
$33^{\circ}48' N'$	$144^{\circ}40 E$
$32^{\circ}31' N'$	$143^{\circ}12 E$
$32^{\circ}34' N'$	$142^{\circ}48 E$
$32^{\circ}53' N'$	$142^{\circ}43 E$
$33^{\circ}11' N'$	$142^{\circ}52 E$
$33^{\circ}34' N'$	$143^{\circ}22 E$
$34^{\circ}00' N'$	$143^{\circ}28 E$
$34^{\circ}20' N'$	$143^{\circ}20 E$
$34^{\circ}46' N'$	$143^{\circ}45 E$
$34^{\circ}44' N'$	$144^{\circ}25 E$

koordinates

Vaughan guyots

33°01' N'	147°51 E
33°01' N'	148°40 E
34°25' N'	149°27 E
31°54' N'	149°45 E
31°20' N'	149°32 E
31°12' N'	149°07 E
31°26' N'	148°17 E
32°00' N'	147°42 E
32°39' N'	147°36 E
33°01' N'	147°51 E

koordinates

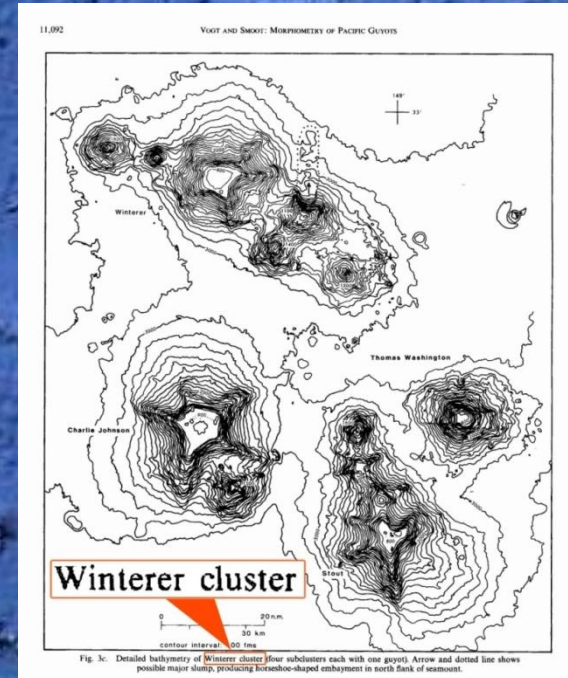
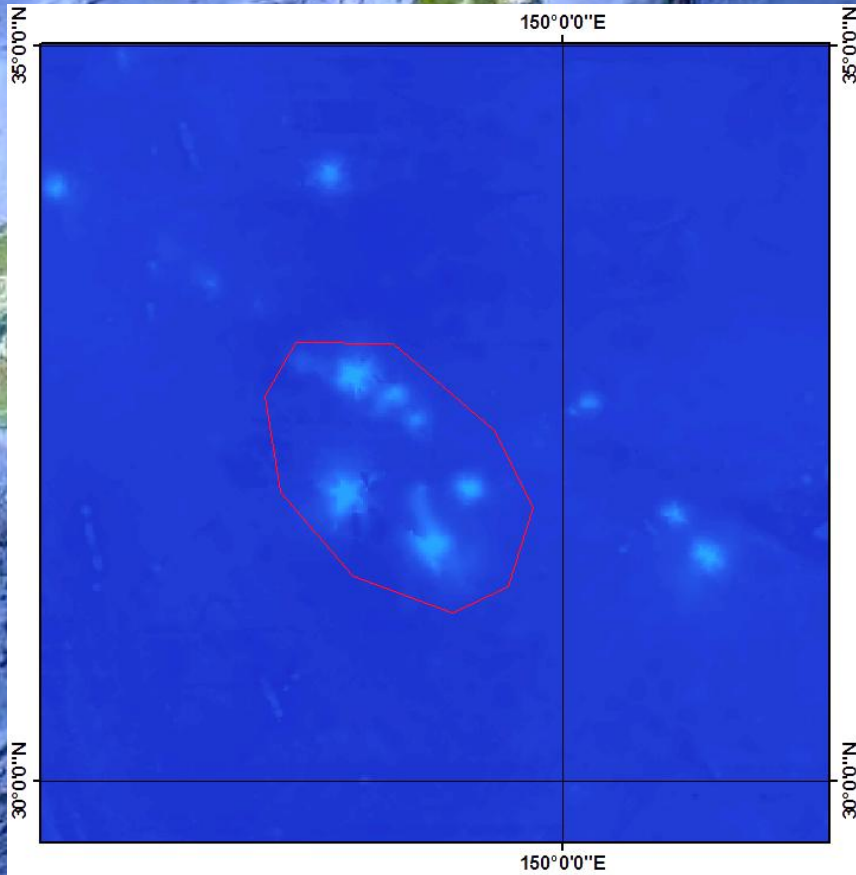


Fig. 3c. Detailed bathymetry of Winterer cluster (four subclusters each with one guyot). Arrow and dotted line shows possible major slump, producing horseshoe-shaped embayment in north flank of seamount.

