From: ANZIC Office iodp.administrator@anu.edu.au

Subject: ANZIC Bulletin #72, 7 December 2018

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To: Virginia.Toy@otago.ac.nz



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Wishing you all a festive holiday season and a restful summer break. Please note: The ANZIC Office will be closed from 24th of January 2018 and reopening 1st of February 2019.

EOI Invitation to the ANZIC and Australian and New Zealand Geo and BioGeoscience communities to be a part of the next IODP Decadal Science plan

OCEAN PLANET: Developing the new IODP Strategic Plan 2024 – 2034



FOR MORE INFORMATION AND TO REGISTER YOUR INTEREST

EXPEDITION UPDATES - CALL TO SAIL!

Current IODP Expeditions

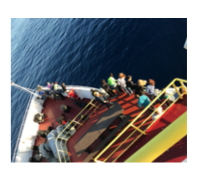
- Expedition 358 NanTroSEIZE: Plate Boundary Deep Riser 4 Chikyu
 Expedition 358 UPDATE by Toby Colson
- Expedition 368X Return to Hole U1530A, South China Sea, JR

Call to Sail!

- Expedition 387, Amazon Margin (Apr-Jun 2020, JR)
 Application deadline: March 1, 2019
- Expedition 388, Equatorial Atlantic Gateway (Jun-Aug 2020, JR) Application deadline: April 1, 2019

Click here to APPLY

For more information visit http://usoceandiscovery.org/expeditions/





ANZIC 2017 ANNUAL REPORT

AGU100 ADVANCING EARTH AND SPACE SCIENCE

FALL MEETING

Washington, D.C. | 10-14 Dec 2018

Heading to AGU in Washington next week??

For those with IODP interests. Two Union sessions will focus on IODP:

- U12A: Fifty Years of Scientific Ocean Drilling: How the Past Informs the Future with a historical perspective and overview talks on the four Science Plan themes. Richard Arculus will be one of the five invited plenary speakers.
- U33B: The Asahiko Taira International Scientific Ocean Research Prize featuring a lecture by this year's awardee, Brandon Dugan

Please join your international colleagues on Wednesday 12th at 7pm at the IODP Town Hall Meeting for a program update and reception.

There are 194 abstracts in 76 sessions in 13 different AGU sections referencing IODP data or samples. Find them using AGU's Search utility or Browse the online Scientific Program.

The U.S. Science Support Office has compiled a useful list of sessions containing IODP-related abstracts in this Excel file: IODP Abstracts at 2018 AGU



Expedition 358 Plate Boundary Deep Riser 4

Update by Toby Colson

In October, the final phase of the long running Nankai Trough Seismogenic Zone Experiment commenced offshore Japan in tl



iorni oi iode Expedition 358. The culmination of ∠o years of planning and 11 years of NanTroSEIZE drilling efforts, the expedition is located at IODP Site C0002. Site C0002 has been attempted three times before, in steps, finally reaching 3,058.5 meters below sea floor. Read more...

Totten Glacier Pre-proposal Workshop, November 2018

Report by Bradley Opdyke

On the first few days of November 2018 a small group of ANZIC sponsored IODP scientists gathered in Canberra to start the process of preparing a Pre-Proposal for submission to IODP in April. The topic is 'Totten Glacier Climate Vulnerability' and the proposal will be largely based on data gathered during the RV Investigator expedition to the Sabrina Slope margin in early 2017. The proponents attending the workshop were Bradley Opdyke, Yair Rosenthal, Phil O'Brien, and Yusuke Yokoyama. Read more....





NSF Seeks Candidates for Section Head, Marine Geosciences, Division of **Ocean Sciences**

Position Announcement: Section Head, Marine Geosciences Section, Division of Ocean Sciences National Science Foundation (NSF), Alexandria, VA

NSF's Directorate for Geosciences (GEO) seeks candidates for the position of Section Head, Marine Geosciences Section in the Division of Ocean Sciences (OCE). The Section Head serves as a member of the Division leadership team and as the Directorate's principal spokesperson in the areas of marine geology, marine geophysics, and chemical oceanography research. Accountable to the Division Director, Division of Ocean Sciences, for successful performance of the Marine Geosciences Section in meeting NSF, GEO, and OCE organizational goals. Specifically, this entails the

overall planning, management, and commitment of budgeted funds for the Section, which includes the Chemical Oceanography and Marine Geology and Geophysics Programs.

For full details of the position announcement please see:











Major parties set to use science to persuade voters

Anno

cements from both of the major parties last month has marked out science and technology as an area of competition next year's Federal election – the government through a new Science and Technology Council, and the Opposition through a whole-of-government review and a charter between scientists and Parliamentarians. Read more....

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