

## Application form for IODP Expedition Scientific Parties

### Personal Details

(Please keep us informed of any changes in the following information)

Title (Mr./Ms/Mrs/Shri/Prof/Dr.)	Nationality
First Name	Date of Birth
Middle Name	Gender
Last Name	Marital Status
Education Highest Degree	

### Organization Details

Designation:	Phone1
Division / Unit	Phone 2
Organization	Fax1
Address	Fax2
City	Mobile
State	e-mail
Postal Code	e-mail

Are you currently a student? \_\_\_\_\_ (If yes, see note below)

### Earlier Expedition Participation(s) Details

Whether participated in any of the earlier IODP Expeditions? If Yes give details of maximum two/three expeditions: Nos

Last Expedition: \_\_\_\_\_ Period: \_\_\_\_\_

Last but one Expedition: \_\_\_\_\_ Period \_\_\_\_\_

### Expedition Information

Expeditions of Interest (please limit selection to no more than three):

Expedition Number	:	Title	:
Platform	:	MSP Participation:	

Expedition Number	:	Title	:
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Platform : Riser Non-riser MSP Participation: Full Expedition  
Partial\* Shorebased\*

Expedition Number : Title :  
Platform : Riser Non-riser MSP Participation: Full Expedition  
Partial\* Shorebased\*

(\* provide detail of proposed participation in an accompanying letter)

Reason(s) for Interest

#### References

Name	Name
Designation	Designation
Organization	Organization
Address	Address
e-mail	e-mail

#### Attachments

1. Attach curriculum vitae which includes a publication history
2. Please fill out the attached "Field of Expertise" form

#### Instructions to Applicants

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- i. Applications from graduate students include a letter from their primary advisor, documenting the student's scientific experience and detailing how participation on the cruise would fit into their graduate degree program.
- ii. Staffing decisions are made in consultation with co-chief scientists and take into account nominations from partner countries.

## FIELD OF EXPERTISE

Please mark an "X" by your area(s) of expertise.

- |  |  |
|--|--|
| <input type="checkbox"/> Biologist                                 | <input type="checkbox"/> Microbiologist                    |
| <input type="checkbox"/> Inorganic Geochemist                      | <input type="checkbox"/> Organic Geochemist                |
| <input type="checkbox"/> Geophysicist                              | <input type="checkbox"/> Hydrologist                       |
| <input type="checkbox"/> Logging Scientist                         | <input type="checkbox"/> Oceanographer                     |
| <input type="checkbox"/> Paleomagnetist                            | <input type="checkbox"/> Paleontologist (Diatom)           |
| <input type="checkbox"/> Paleontologist (Dinoflagellate)           | <input type="checkbox"/> Downhole Measurements             |
| <input type="checkbox"/> Paleontologist (Foraminifer - Planktonic) | <input type="checkbox"/> Paleontologist (Megafossil)       |
| <input type="checkbox"/> Paleontologist (Nannofossil)              | <input type="checkbox"/> Paleontologist (Phytoplankton)    |
| <input type="checkbox"/> Paleontologist (Radiolaria)               | <input type="checkbox"/> Paleontologist (Silicoflagellate) |
| <input type="checkbox"/> Palynologist                              | <input type="checkbox"/> Petroleum Geologist               |
| <input type="checkbox"/> Petrologist                               | <input type="checkbox"/> Igneous Petrologist               |
| <input type="checkbox"/> Metamorphic Petrologist                   | <input type="checkbox"/> Physical Properties Specialist    |
| <input type="checkbox"/> Sedimentologist                           | <input type="checkbox"/> Seismologist                      |
| <input type="checkbox"/> Stratigraphic Correlator                  | <input type="checkbox"/> Structural Geologist              |
| <input type="checkbox"/> Paleontologist(Foraminifer - Benthic)     |  |