

## Ocean Facilities Exchange Group (OFEG) activities

**Categories of activity:** 1) Joint cruises between OFEG partners; 2) Exchanges of ship-time; 3) Exchanges of marine facilities; 4) Interventions on behalf of barter partner;

[Black text = confirmed; red text = unconfirmed]

### 2011 [Total activity: **1**; total no. of days: **50** days]

1. NERC cruise on SONNE: 50 days [Category 2]

### 2010 [Total activity: **1**; total no. of days: **63** days]

1. NIOZ cruise on SONNE: 30-days [Category 2]

### 2009 [Total activity: **35**; total no. of days: ~~124~~+~~26~~+~~221~~**46** days]

1. French cruise on SARMIENTO DE GAMBOA using VICTOR: 22-days [Category 2]
2. German cruise on PELAGIA: ~~56~~56-days [Category 2]
3. UK cruise on the SONNE: 50-days [Category 2]
4. German cruise on PELAGIA: 15-days [Category barter=charter] [Category 2 counts for activity not for points]
5. NSF intervention on MELVILLE for BMBF: 3 days through NERC [Category 4]

### 2008 [Total activity: **11**; total no. of days: **357** days]

1. Dutch cruise on METEOR: 19-days [Category 2]
2. French cruise on METEOR: 19-days [Category 2]
3. German cruise on the JAMES COOK: 60-days [Category 2]
4. German cruise on THALASSA: 26 days [Category 2]
5. UK cruise on the SONNE: 43-days [Category 2]
6. UK cruise on the SONNE: 47-days [Category 2]
7. UK cruise on the PELAGIA: 28-days [Category 2]
8. GERMAN cruise on PELAGIA: 38 days [Category 2]
9. Spanish use of VICTOR on SARMIENTO DE GAMBOA: 13-days [Category 3]
10. NERC intervention for NIOZ using the DISCOVERY: 4-days [Category 4]
11. German use of NERC seismic equipment and technicians on the COOK: 60 days [Category 3]

## **2007 [Total activity: 10; total no. of days: 193 days]**

1. Dutch cruise on POSEIDON: 5-days [Category 2]
2. German cruise on LE SUROIT: 13-days [Category 2]
3. German cruise on PELAGIA: 26-days [Category 2]
4. German use of NERC's TOBI on a METEOR cruise: 38-days [Category 3]
5. Spanish cruise on L'ATALANTE using French MCS: 41-days [Category 3]
6. NERC intervention for BMBF using the JCR: 1-day [Category 4]
7. NERC intervention for NIOZ using JCR: 2-days [Category 4]
8. NIOZ intervention for NERC using PELAGIA: 4-days [Category 4]
9. German test of ROV on L'ATALANTE: 3 days [Category 4]
10. German use of IFREMER isotope container on L'ATALANTE, 60 days [Category 3]

## **2006 [Total activity: 13; total no. of days: 232 days]**

1. UK-Dutch cruise on the DISCOVERY: 32-days [Category 1]
2. UK-Dutch-German cruise on the DISCOVERY: 22-days [Category 1]
3. French cruise on the MERIAN: 32-days [Category 2]
4. French cruise on the POSEIDON: 21-days [Category 2]
5. UK cruise on the PELAGIA: 24-days [Category 2]
6. UK cruise on the POSEIDON: 17-days [Category 2]
7. UK cruise on the POSEIDON: 31-days [Category 2]
8. UK cruise on the POSEIDON: 12-days [Category 2]
9. German cruise on the DISCOVERY: 30-days [Category 2]
10. BMBF intervention for NERC using POSEIDON in recover a drift RAPID mooring in the eastern North Atlantic: 2-day [Category 4]
11. French intervention for BMBF using POURQUOI PAS?: 0-days [Category 4]
12. UK intervention for IMR/UoB using JCR: 8-days [Category 4]
13. BMBF intervention for CSIC using POSEIDON: 1-day [Category 4]

## **2005 [Total activity: 11; total no. of days: 95-days]**

1. Dutch cruise on DISCOVERY: 21-days [Category 2]
2. French cruise on HEINCKE: 14-days [Category 2]
3. German cruise on L'ATALANTE: 4-days [Category 2]
4. UK cruise on PELAGIA: 24-days [Category 2]
5. UK cruise on POSEIDON: 21-days [Category 2]
6. BMBF intervention for NERC using POSEIDON to recover drifting RAPID eastern boundary mooring at 26N: 1-day [Category 4]
7. CSIC intervention for Ifremer using LAS PALMAS: 3-days [Category 4]
8. NIOZ intervention for BMBF using PELAGIA: 3-days [Category 4]
9. NIOZ intervention for NERC using PELAGIA to retrieve two un-recovered moorings in the Faeroe Channel: 2-days [Category 4]

10. NERC intervention for Ifremer using DISCOVERY to recover moorings near to the Greenland coast: 1-day [Category 4]
11. UK intervention for IMR using JCR to recover lander on the Mid-Atlantic Ridge: 1-day [Category 4]

### **2004 [Total activity: 14; total no. of days: 176-days]**

1. Dutch cruise on CHARLES DARWIN: 10-days [Category 2]
2. Dutch cruise on ALKOR: 7-days [Category 2]
3. French cruise on POSEIDON: 15-days [Category 2]
4. German cruise on CHARLES DARWIN: 10½-days [Category 2]
5. German cruise on CHARLES DARWIN: 9½ days [Category 2]
6. German cruise on CHARLES DARWIN: 9-days [Category 2]
7. German cruise on PELAGIA: 22-days [Category 2]
8. UK cruise on POSEIDON: 25-days [Category 2]
9. UK cruise on POSEIDON: 14-days [Category 2]
10. UK use of one Dutch technician for training (coring): 12-days [Category 3]
11. German use of NERC's TOBI on a METEOR cruise: 36-days [Category 3]
12. BMBF intervention for NERC using POSEIDON: 4-days [Category 4]
13. Ifremer intervention for BMBF using L'ATALANTE: 1-day [Category 4]
14. NERC intervention for NIOZ using CHARLES DARWIN: 1-day [Category 4]

### **2003 [Total activity: 18; total no. of days: 250-days]**

1. German/French cruise on POLARSTERN using Ifremer's ROV, VICTOR: 30-days [Category 1]
2. Dutch cruise on CHARLES DARWIN: 16-days [Category 2]
3. French cruise on POSEIDON: 21-days [Category 2]
4. French cruise on DISCOVERY: 21-days [Category 2]
5. German cruise on DISCOVERY: 13-days [Category 2]
6. German cruise on L'ATALANTE: 14-days [Category 2]
7. UK cruise on POSEIDON: 14-days [Category 2]
8. UK cruise on POSEIDON: 19-days [Category 2]
9. UK cruise on PELAGIA: 16-days [Category 2]
10. Dutch use of three NERC technicians: 16-days [Category 3]
11. Dutch cruise on PELAGIA used for equipment training of two NERC technicians: 10-days [Category 3]
12. German use of Ifremer's ROV, VICTOR: 26-days [Category 3]
13. German use of Ifremer's ROV, VICTOR: 20-days [Category 3]
14. Spanish use of NERC's TOBI: 3-days [Category 3]
15. UK use of a NIOZ technician for training (coring): 7 days [Category 3]
16. Ifremer intervention for NIOZ using L'ATALANTE: 1-day [Category 4]
17. Ifremer intervention for NIOZ using L'EUROPE: 3-days [Category 4]
18. NERC intervention for Spain using PELAGIA: 3-days [Category 4]

### **2002 [Total activity: 3; total no. of days: 24-days]**

1. German cruise on L'ATALANTE: 20-days [Category 2]
2. Ifremer intervention for BMBF using LE SUROIT: 3-days [Category 4]
3. BMBF intervention for NERC using POSEIDON: 1-day [Category 4]

**2001 [Total activity: 6; total no. of days: 99-days]**

1. French cruise on SONNE: 28-days [Category 2]
2. French cruise on PELAGIA: 24-days [Category 2]
3. UK cruise on POSEIDON: 16-days [Category 2]
4. German use of Ifremer's ROV VICTOR: 23-days [Category 3]
5. Ifremer intervention for NIOZ: 3-days [Category 4]
6. NERC intervention for NIOZ using CHARLES DARWIN: 5-days [Category 4]

**2000 [Total activity: 0; total no. of days: 0-days]**

None

**1999 [Total activity: 3; total no. of days: 54-days]**

1. French cruise on POSEIDON: 7-days [Category 2]
2. German cruise on JAMES CLARK ROSS: 20-days [Category 2]
3. German use of Ifremer's ROV VICTOR: 27-days [Category 3]

**1998 [Total activity: 5; total no. of days: 63-days]**

1. Dutch cruise on NADIR: 10-days [Category 2]
2. UK cruise on POSEIDON: 22-days [Category 2]
3. Dutch use of Ifremer's NAUTILE: 10-days [Category 3]
4. French use of NERC's seismic mobile compressors: 20-days [Category 3]
5. Ifremer intervention for NERC using L'ATALANTE: 1-day [Category 4]

**1997 [Total activity: 3; total no. of days: 63-days]**

1. German cruise on CHARLES DARWIN: 26-days [Category 2]
2. German cruise on THALIA: 11-days [Category 2]
3. German use of NERC's *GLORIA* side-scan: 26-days [Category 3]

**1996 [Total activity: 1; total no. of days: 17-days]**

1. German cruise on LE SUROIT: 17-days [Category 2]

**1995 [Total activity: 2; total no. of days: 34-days]**

1. French cruise on POSEIDON: 26-days [Category 2]
2. German cruise on THALIA: 8-days [Category 2]

**1994 [Total activity: 1; total no. of days: 25-days]**

1. German cruise on LE SUROIT: 25-days [Category 2]