

Export of Cruises

| Cruise | Label | Title | Legs |
|--------|-------------------------------|-------|---|
| | 12PL015 | | [12PL015] |
| | 64PE298 | | [64PE298] |
| | 64PE304 | | [64PE304] |
| | 64PE349 | | [64PE349] |
| | 64PE350 | | [64PE350] |
| | 64PE351 | | [64PE351] |
| | 64PE376 | | [64PE376] |
| | 64PE445 | | [64PE445] |
| | A2_Jacó field trip | | [A2_Jacó field trip 2002/Deployment, A2_Jacó field trip 2002/Recovery] |
| | A2_MIMO_Net | | [A2_MIMO_Net 2010/Deployment, A2_MIMO_Net 2011a/Service, A2_MIMO_Net 2011b/Recovery] |
| | A2_Multivol | | [A2_Llaima Villarrica Stations 2009/Deployment, A2_Llaima Villarrica Stations 2010a/Service, A2_Llaima Villarrica Stations 2010b/Service, A2_Llaima Villarrica Stations 2011/Recovery] |
| | A2_Multivol-b_Net | | [A2_Multivol-b_Net 2010/Installation] |
| | A2_Nicoya borehole stations | | [A2_Nicoya_Borehole_2005a/Deployment, A2_Nicoya_Borehole_2005b/Service, A2_Nicoya_Borehole_2006a/Service, A2_Nicoya_Borehole_2006b/Service, A2_Nicoya_Borehole_2006c/Service, A2_Nicoya_Borehole_2007a/Service, A2_Nicoya_Borehole_2010a/Service, A2_Nicoya_Borehole_2011a/Service, A2_Nicoya_Borehole_2011b/Service] |
| | A2_Quepos field trip | | [A2_Quepos field trip 2002/Deployment, A2_Quepos field trip 2003/Recovery] |
| | A2_Talamanca transect | | [A2_Talamanca transect 2005/Deployment, A2_Talamanca transect 2005/Service, A2_Talamanca transect 2006a/Service, A2_Talamanca transect 2006b/Service, A2_Talamanca transect 2006c/Service, A2_Talamanca transect 2006d/Service, A2_Talamanca transect 2007/Recovery] |
| | A2_Tomo Sea Stations Recovery | | [A2_Tomo Sea Stations Recovery] |
| | A2_Tomo field trip | | [A2_Tomo field trip 2005/Deployment, A2_Tomo field trip 2006a/Service, A2_Tomo field trip 2006b/Service, A2_Tomo field trip 2006c/Recovery] |
| | A2_VITO_Chile_2012 | | [A2_VITO_Chile_2012/Installation] |
| | AK1 | | [AK1/1] |
| | AL0112 | | [AL0112] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|-------------|
| | AL015 | | [AL015/B] |
| | AL017 | | [AL017] |
| | AL024 | | [AL024] |
| | AL0312 | | [AL0312] |
| | AL042 | | [AL042] |
| | AL055 | | [AL055] |
| | AL063 | | [AL063] |
| | AL066 | | [AL066/2] |
| | AL0712 | | [AL0712] |
| | AL073 | | [AL073] |
| | AL087 | | [AL087] |
| | AL088 | | [AL088] |
| | AL101 | | [AL101] |
| | AL1012 | | [AL1012] |
| | AL104 | | [AL104] |
| | AL105 | | [AL105] |
| | AL111 | | [AL111] |
| | AL114 | | [AL114] |
| | AL116 | | [AL116] |
| | AL119 | | [AL119] |
| | AL1212 | | [AL1212] |
| | AL122 | | [AL122] |
| | AL125 | | [AL125] |
| | AL128 | | [AL128] |
| | AL129 | | [AL129] |
| | AL130 | | [AL130] |
| | AL133 | | [AL133] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|-------------|
| | AL135 | | [AL135] |
| | AL140 | | [AL140] |
| | AL141 | | [AL141] |
| | AL1412 | | [AL1412] |
| | AL143 | | [AL143] |
| | AL145 | | [AL145] |
| | AL147 | | [AL147] |
| | AL148 | | [AL148] |
| | AL150 | | [AL150] |
| | AL1512 | | [AL1512] |
| | AL153 | | [AL153] |
| | AL155 | | [AL155] |
| | AL159 | | [AL159] |
| | AL161 | | [AL161] |
| | AL1615 | | [AL1615] |
| | AL163 | | [AL163] |
| | AL164 | | [AL164] |
| | AL166 | | [AL166] |
| | AL168 | | [AL168] |
| | AL169 | | [AL169] |
| | AL175 | | [AL175] |
| | AL180 | | [AL180] |
| | AL182 | | [AL182] |
| | AL184 | | [AL184] |
| | AL186 | | [AL186] |
| | AL187 | | [AL187] |
| | AL189 | | [AL189] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|-----------------------------|
| | AL191 | | [AL191/b] |
| | AL1912 | | [AL1912] |
| | AL199 | | [AL199] |
| | AL1997 | | [AL1997/9] |
| | AL1999 | | [AL1999/6] |
| | AL200 | | [AL200/1, AL200/2, AL200/4] |
| | AL2004 | | [AL2004/1] |
| | AL204 | | [AL204] |
| | AL205 | | [AL205] |
| | AL206 | | [AL206] |
| | AL207/208 | | [AL207-208] |
| | AL210 | | [AL210] |
| | AL213 | | [AL213] |
| | AL215 | | [AL215] |
| | AL217 | | [AL217] |
| | AL220 | | [AL220/1, AL220/2] |
| | AL223 | | [AL223] |
| | AL226 | | [AL226] |
| | AL229 | | [AL229] |
| | AL232 | | [AL232] |
| | AL235 | | [AL235] |
| | AL236 | | [AL236/1, AL236/2] |
| | AL238 | | [AL238] |
| | AL240 | | [AL240] |
| | AL241 | | [AL241] |
| | AL247 | | [AL247] |
| | AL251 | | [AL251] |

| Cruise | Label | Title | Legs |
|--------|--------|---|----------|
| | AL2512 | | [AL2512] |
| | AL255 | | [AL255] |
| | AL258 | | [AL258] |
| | AL259 | | [AL259] |
| | AL261 | | [AL261] |
| | AL2612 | | [AL2612] |
| | AL262 | | [AL262] |
| | AL267 | | [AL267] |
| | AL268 | | [AL268] |
| | AL270 | | [AL270] |
| | AL2712 | | [AL2712] |
| | AL275 | | [AL275] |
| | AL279 | | [AL279] |
| | AL2812 | | [AL2812] |
| | AL290 | Gas seeps in the Central and Northern North Sea | [AL290] |
| | AL291 | | [AL291] |
| | AL2912 | | [AL2912] |
| | AL297 | | [AL297] |
| | AL299 | | [AL299] |
| | AL301 | | [AL301] |
| | AL3012 | | [AL3012] |
| | AL303 | | [AL303] |
| | AL316 | | [AL316] |
| | AL318 | | [AL318] |
| | AL320 | | [AL320] |
| | AL321 | | [AL321] |
| | AL322 | | [AL322] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|-------------|
| | AL323 | | [AL323] |
| | AL324 | | [AL324] |
| | AL325 | | [AL325] |
| | AL326 | | [AL326] |
| | AL327 | | [AL327] |
| | AL328 | | [AL328/1] |
| | AL329 | | [AL329] |
| | AL330 | | [AL330] |
| | AL331 | | [AL331] |
| | AL3311 | | [AL3311] |
| | AL332 | | [AL332] |
| | AL333 | | [AL333] |
| | AL334 | | [AL334] |
| | AL335 | | [AL335] |
| | AL336 | | [AL336] |
| | AL337 | | [AL337] |
| | AL338 | | [AL338] |
| | AL339 | | [AL339] |
| | AL340 | | [AL340/2] |
| | AL341 | | [AL341] |
| | AL342 | | [AL342] |
| | AL343 | | [AL343] |
| | AL344 | | [AL344] |
| | AL345 | | [AL345] |
| | AL346 | | [AL346] |
| | AL347 | | [AL347] |
| | AL348 | | [AL348] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|-------------------|
| | AL35 | | [AL035] |
| | AL350 | | [AL350] |
| | AL351 | | [AL351] |
| | AL352 | | [AL352] |
| | AL353 | | [AL353, AL353/1b] |
| | AL354 | | [AL354] |
| | AL355 | | [AL355] |
| | AL356 | | [AL356] |
| | AL357 | | [AL357] |
| | AL358 | | [AL358] |
| | AL359 | | [AL359] |
| | AL360 | | [AL360] |
| | AL361 | | [AL361] |
| | AL362 | | [AL362] |
| | AL363 | | [AL363] |
| | AL364 | | [AL364-111] |
| | AL365 | | [AL365] |
| | AL367 | | [AL367] |
| | AL369 | | [AL369] |
| | AL370 | | [AL370] |
| | AL371 | | [AL371] |
| | AL372 | | [AL372] |
| | AL373 | | [AL373] |
| | AL374 | | [AL374] |
| | AL376 | | [AL376] |
| | AL377 | | [AL377/B] |
| | AL378 | | [AL378] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|--------------------|
| | AL379 | | [AL379] |
| | AL380 | | [AL380] |
| | AL381 | | [AL381] |
| | AL382 | | [AL382] |
| | AL383 | | [AL383] |
| | AL384 | | [AL384] |
| | AL385 | | [AL385_A, AL385_B] |
| | AL386 | | [AL386] |
| | AL387+388 | | [AL388] |
| | AL389 | | [AL389] |
| | AL390 | | [AL390] |
| | AL391 | | [AL391/B] |
| | AL3912 | | [AL3912] |
| | AL392 | | [AL392] |
| | AL393 | | [AL393/EDU] |
| | AL394 | | [AL394] |
| | AL395 | | [AL395] |
| | AL396 | | [AL396] |
| | AL397 | | [AL397] |
| | AL398 | | [AL398] |
| | AL399 | | [AL399] |
| | AL400 | | [AL400, AL400/1] |
| | AL401 | | [AL401] |
| | AL4012 | | [AL4012] |
| | AL402 | | [AL402] |
| | AL403 | | [AL403] |
| | AL404 | ECO2 | [AL404] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|--|
| | AL404-DC | | [AL404-DC/1, AL404-DC/2, AL404-DC/3, AL404-DC/4] |
| | AL405 | | [AL405] |
| | AL406 | | [AL406] |
| | AL407 | | [AL407a] |
| | AL408 | | [AL408] |
| | AL409 | | [AL409] |
| | AL410 | | [AL410] |
| | AL411 | | [AL411] |
| | AL412 | | [AL412] |
| | AL413 | | [AL413] |
| | AL414 | | [AL414] |
| | AL415 | | [AL415] |
| | AL416 | | [AL416] |
| | AL417 | | [AL417] |
| | AL418 | | [AL418] |
| | AL419 | | [AL419] |
| | AL420 | | [AL420] |
| | AL421 | | [AL421] |
| | AL422 | | [AL422] |
| | AL423 | | [AL423] |
| | AL424 | | [AL424] |
| | AL425 | | [AL425] |
| | AL426 | | [AL426] |
| | AL427 | | [AL427] |
| | AL428 | | [AL428] |
| | AL429 | | [AL429] |
| | AL430 | | [AL430] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|-----------------|
| | AL431 | | [AL431] |
| | AL432 | | [AL432] |
| | AL433 | | [AL433, AL433a] |
| | AL434 | | [AL434] |
| | AL435 | | [AL435] |
| | AL436 | | [AL436] |
| | AL437 | | [AL437] |
| | AL438 | | [AL438] |
| | AL439 | | [AL439] |
| | AL440 | | [AL440] |
| | AL441 | | [AL441] |
| | AL442 | | [AL442] |
| | AL443 | | [AL443] |
| | AL444 | | [AL444] |
| | AL445 | | [AL445] |
| | AL446 | | [AL446] |
| | AL447 | | [AL447] |
| | AL449 | | [AL449] |
| | AL450 | | [AL450] |
| | AL451 | | [AL451] |
| | AL452 | | [AL452] |
| | AL453 | | [AL453] |
| | AL454 | | [AL454] |
| | AL455 | | [AL455] |
| | AL456 | | [AL456] |
| | AL457 | | [AL457] |
| | AL458 | | [AL458] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|-------------|
| | AL459 | | [AL459] |
| | AL460 | | [AL460] |
| | AL461 | | [AL461] |
| | AL462 | | [AL462] |
| | AL463 | | [AL463] |
| | AL464 | | [AL464] |
| | AL465 | | [AL465] |
| | AL467 | | [AL467] |
| | AL468 | | [AL468] |
| | AL469 | | [AL469] |
| | AL470 | | [AL470] |
| | AL471 | | [AL471] |
| | AL472 | | [AL472] |
| | AL473 | | [AL473] |
| | AL474 | | [AL474] |
| | AL475 | | [AL475] |
| | AL476 | | [AL476] |
| | AL477 | | [AL477] |
| | AL478 | | [AL478] |
| | AL479 | | [AL479] |
| | AL480 | | [AL480] |
| | AL481 | | [AL481] |
| | AL482 | | [AL482] |
| | AL483 | | [AL483] |
| | AL484 | | [AL484] |
| | AL485 | | [AL485] |
| | AL486 | | [AL486] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|------------------|
| | AL487 | | [AL487] |
| | AL488 | | [AL488] |
| | AL489 | | [AL489] |
| | AL490 | | [AL490, AL490/1] |
| | AL491 | | [AL491] |
| | AL492 | | [AL492] |
| | AL493 | | [AL493] |
| | AL494 | | [AL494] |
| | AL495 | | [AL495] |
| | AL496 | | [AL496] |
| | AL497 | | [AL497] |
| | AL498 | | [AL498] |
| | AL499 | | [AL499] |
| | AL500 | | [AL500] |
| | AL501 | | [AL501] |
| | AL502 | | [AL502] |
| | AL503 | | [AL503] |
| | AL504 | | [AL504] |
| | AL505 | | [AL505, AL505/1] |
| | AL506 | | [AL506] |
| | AL507 | | [AL507] |
| | AL508 | | [AL508] |
| | AL509 | | [AL509] |
| | AL510 | | [AL510] |
| | AL511 | | [AL511] |
| | AL512 | | [AL512] |
| | AL513 | | [AL513] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|------------------------------------|
| | AL514 | | [AL514] |
| | AL515 | | [AL515] |
| | AL516 | | [AL516] |
| | AL517 | | [AL517] |
| | AL518 | | [AL518] |
| | AL519 | | [AL519, AL519/1, AL519/2, AL519/3] |
| | AL52 | | [AL052] |
| | AL520 | | [AL520/1, AL520/2, AL520/T1] |
| | AL521 | | [AL521] |
| | AL522 | | [AL522] |
| | AL523 | | [AL523/1, AL523/2, AL523/3] |
| | AL524 | | [AL524] |
| | AL525 | | [AL525] |
| | AL526 | | [AL526] |
| | AL527 | | [AL527] |
| | AL528 | | [AL528] |
| | AL529 | | [AL529] |
| | AL530 | | [AL530] |
| | AL531 | | [AL531] |
| | AL532 | | [AL532] |
| | AL533 | | [AL533] |
| | AL534 | | [AL534, AL534/2] |
| | AL535 | | [AL535] |
| | AL536 | | [AL536] |
| | AL537 | | [AL537] |
| | AL538 | | [AL538/1, AL538/2, AL538/3] |
| | AL539 | | [AL539] |

| Cruise | Label | Title | Legs |
|--------|-----------|-------|--|
| | AL540 | | [AL540] |
| | AL542 | | [AL542] |
| | AL543 | | [AL543] |
| | AL544 | | [AL544] |
| | AL545 | | [AL545] |
| | AL546 | | [AL546] |
| | AL547 | | [AL547] |
| | AL548 | | [AL548] |
| | ANT-I | | [ANT-I/1, ANT-I/2, ANT-I/3] |
| | ANT-II | | [ANT-II/3] |
| | ANT-III | | [ANT-III/3] |
| | ANT-IV | | [ANT-IV/1b, ANT-IV/2] |
| | ANT-IX | | [ANT-IX/3] |
| | ANT-V | | [ANT-V/1, ANT-V/4] |
| | ANT-VI | | [ANT-VI/2, ANT-VI/3] |
| | ANT-VII | | [ANT-VII/4, ANT-VII/5] |
| | ANT-VIII | | [ANT-VIII/3] |
| | ANT-X | | [ANT-X/4, ANT-X/5, ANT-X/6] |
| | ANT-XI | | [ANT-XI/2] |
| | ANT-XII | | [ANT-XII/1, ANT-XII/2] |
| | ANT-XIII | | [ANT-XIII/3] |
| | ANT-XIV | | [ANT-XIV/1, ANT-XIV/2, ANT-XIV/3, ANT-XIV/4] |
| | ANT-XIX | | [ANT-XIX/3] |
| | ANT-XV | PS47 | [ANT-XV/2] |
| | ANT-XVI | | [ANT-XVI/3] |
| | ANT-XVII | | [ANT-XVII/2, ANT-XVII/3] |
| | ANT-XVIII | | [ANT-XVIII/1, ANT-XVIII/2] |

| Cruise | Label | Title | Legs |
|--------|------------|-------|---|
| | ANT-XXI | | [ANT-XXI/2, ANT-XXI/3, ANT-XXI/4, ANT-XXI/5] |
| | ANT-XXII | | [ANT-XXII/2, ANT-XXII/5] |
| | ANT-XXIII | | [ANT-XXIII/1, ANT-XXIII/10, ANT-XXIII/3, ANT-XXIII/4, ANT-XXIII/5, ANT-XXIII/7, ANT-XXIII/8, ANT-XXIII/9] |
| | ANT-XXIV | | [ANT-XXIV/1, ANT-XXIV/3, ANT-XXIV/4] |
| | ANT-XXIX | | [PS82, PS83] |
| | ANT-XXV | | [ANT-XXV/1, ANT-XXV/2, ANT-XXV/3, ANT-XXV/5] |
| | ANT-XXVI | | [ANT-XXVI/1, ANT-XXVI/2, ANT-XXVI/3, ANT-XXVI/4] |
| | ANT-XXVII | | [ANT-XXVII/1, ANT-XXVII/2] |
| | ANT-XXVIII | | [ANT-XXVIII/3, ANT-XXVIII/4, ANT-XXVIII/5] |
| | ANT-XXX | | [PS88.2] |
| | ANT-XXXII | | [PS103] |
| | ANT-XXXIII | | [PS111] |
| | ARK-I | | [ARK-I/3] |
| | ARK-II | | [ARK-II/5] |
| | ARK-III | | [ARK-III/3] |
| | ARK-IV | | [ARK-IV/3] |
| | ARK-IX | | [ARK-IX/1b, ARK-IX/2, ARK-IX/3, ARK-IX/4] |
| | ARK-V | | [ARK-V/1b, ARK-V/2, ARK-V/3a] |
| | ARK-VI | | [ARK-VI/2] |
| | ARK-VII | | [ARK-VII/1, ARK-VII/3b] |
| | ARK-VIII | | [ARK-VIII/2, ARK-VIII/3] |
| | ARK-X | | [ARK-X/1, ARK-X/2] |
| | ARK-XI | | [ARK-XI/1, ARK-XI/2] |
| | ARK-XII | | [ARK-XII] |
| | ARK-XIII | PS44 | [ARK-XIII/2, ARK-XIII/3] |
| | ARK-XIV | | [ARK-XIV/1a, ARK-XIV/1b, ARK-XIV/2] |

| Cruise | Label | Title | Legs |
|--------|---------------|------------------|---|
| | ARK-XIX | | [ARK-XIX/1, ARK-XIX/3, ARK-XIX/4] |
| | ARK-XV | PS55 | [ARK-XV/2] |
| | ARK-XVII | | [ARK-XVII/2] |
| | ARK-XX | | [ARK-XX/2, ARK-XX/3] |
| | ARK-XXII | | [ARK-XXII/1a, ARK-XXII/1b, ARK-XXII/2] |
| | ARK-XXIII | | [ARK-XXIII/2, ARK-XXIII/3] |
| | ARK-XXIV | | [ARK-XXIV/1, ARK-XXIV/2, ARK-XXIV/3] |
| | ARK-XXIX | | [ARK-XXIX/3] |
| | ARK-XXIX | | [PS92, PS93/1, PS93/2] |
| | ARK-XXV | | [ARK-XXV/1, ARK-XXV/2] |
| | ARK-XXVI | | [ARK-XXVI/1, ARK-XXVI/2, ARK-XXVI/3] |
| | ARK-XXVII | | [ARK-XXVII/1, ARK-XXVII/2, ARK-XXVII/3] |
| | ARK-XXVIII | | [PS85, PS87] |
| | ARK-XXX | | [PS100, PS99/1, PS99/2] |
| | ARK-XXXI | | [PS106/1, PS106/2, PS107, PS108, PS109] |
| | AT11-28 | | [AT11-28] |
| | AT3-35B | | [AT3-35B] |
| | ATA2002 | | [ATA2002] |
| | ATA2005 | | [ATA2005] |
| | ATA84 | | [ATA84] |
| | ATLANTIS74 | | [ATLANTIS74] |
| | Beb_D3 | | [Beb_D3/1] |
| | Beb_D4 | | [Beb_D4/1] |
| | Beb_R5 | | [Beb_R5/1] |
| | Boknis Eck | | [Boknis Eck] |
| | C1_Chile 2008 | | [C1_Chile 2008] |
| | C1_China | 2003, 2005, 2006 | [C1_China] |

| Cruise | Label | Title | Legs |
|---------------|----------------------|--------------|---|
| | C1_Ecuador 2008 | | [C1_Ecuador 2008] |
| | C1_Greece | | [C1_Greece] |
| | C1_Indonesia 2009 | | [C1_Indonesia 2009] |
| | C1_Zambia | | [C1_Zambia] |
| | C2/Expedition_2002 | | [C2/Expedition_2002] |
| | C2/Expedition_2003 | | [C2/Expedition_2003] |
| | C2/Expedition_2004 | | [C2/Expedition_2004] |
| | C2/Expedition_2005 | | [C2/Expedition_2005] |
| | C2/Expedition_2007 | | [C2/Expedition_2007/1] |
| | C2/Expedition_2009 | | [C2/Expedition_2009/1, C2/Expedition_2009/2] |
| | C2/Expedition_2010/2 | | [C2/Expedition_2010/2] |
| | C2/Expedition_2010/3 | | [C2/Expedition_2010/3] |
| | C2/Expedition_2011/1 | | [C2/Expedition_2011/1] |
| | C2_Nicaragua | | [C3_Nicaragua] |
| | C322 | | [IODP Exp.322] |
| | C4_Südamerika | | [C4_Chile/Argentinien] |
| | C4_Zentralamerika | | [C4_Costa Rica, C4_El Salvador, C4_Guatemala, C4_Nicaragua] |
| | CARLAMAY | | [CARLAMAY] |
| | CE0913 | | [CE0913] |
| | CE11011 | | [CE11011] |
| | CE12010 | | [CE12010] |
| | CGB2011 | | [CGB-ECO2-2011, CGB-ECO2-2011-B] |
| | CGB2012 | | [CGB-ECO2-2012-A, CGB-ECO2-2012-B] |
| | CHD161 | | [CHD161] |
| | CHD64 | | [CD64] |
| | CITHER1 | | [CITHER1, CITHER1/1, CITHER1/2] |
| | CITHER2 | | [CITHER2/1] |

| Cruise | Label | Title | Legs |
|--------|----------------|-------|--|
| | CITHER3 | | [CITHER3, CITHER3/1, CITHER3/2] |
| | CL17-UDEMM | | [CL17-UDEMM-2] |
| | CONRAD79 | | [CONRAD79] |
| | CRIMEA2004 | | [CRIMEA2004/1, CRIMEA2004/2] |
| | Companion11 | | [COM11-09, COM11-10, COM11-13, COM11-14, COM11-15, COM11-16, COM11-17, COM11-18, COM11-20] |
| | Companion12 | | [COM12-05, COM12-06, COM12-07, COM12-08, COM12-09, COM12-11, COM12-12, COM12-13, COM12-16, COM12-17, COM12-18, COM12-20] |
| | Companion13 | | [COM13-03, COM13-05, COM13-08, COM13-15, COM13-16, COM13-18, COM13-19] |
| | CoreRepository | | [CoreRepository] |
| | DA12 | | [DA12] |
| | DIS232 | | [DIS232] |
| | DIS248 | | [DIS248] |
| | DIS276 | | [DIS276] |
| | DIS366 | | [DIS366] |
| | ECO2 | | [ECO2-2, ECO2-3, ECO2-4, ECO2-5, ECO2-6] |
| | EGEE1 | | [EGEE1] |
| | EGEE2 | | [EGEE2] |
| | EGEE3 | | [EGEE3] |
| | EGEE4 | | [EGEE4] |
| | EGEE5 | | [EGEE5] |
| | EGEE6 | | [EGEE6] |
| | EMB043 | | [EMB043] |
| | ENDEA85 | | [ENDEA85] |
| | EQ99 | | [EQ99] |
| | ETAMBOT1 | | [ETAMBOT1] |
| | ETAMBOT2 | | [ETAMBOT2] |
| | EUROFLEETS_11 | | [EF11] |

| Cruise | Label | Title | Legs |
|--------|----------------------|-------|---|
| | EW0005 | | [EW0005] |
| | EW0005 | | [] |
| | EW0104 | | [EW0104] |
| | EW0104 | | [] |
| | EW0412 | | [EW0412] |
| | EW9502 | | [EW9502] |
| | EW9803 | | [EW9803] |
| | EZ1212 | | [EZ1212] |
| | Expedition_2010/1 | | [C2/Expedition_2010/1] |
| | G.O. Sars, Bergen | | [] |
| | G.O.Sars, Uni Bergen | | [G.O. Sars] |
| | GA22/KOMEX_I | | [GA22/KOMEX_I] |
| | GA25/KOMEX_III | | [GA25/KOMEX_III] |
| | GA26/KOMEX_V | | [GA26/KOMEX_V] |
| | GA26/KOMEX_V | | [] |
| | GE99 | | [GE99/1] |
| | H16-UDEMM | | [H16-UDEMM-3, H16-UDEMM-4, H16-UDEMM-8] |
| | H17-UDEMM | | [H17-UDEMM-4, H17-UDEMM-5] |
| | H18-UDEMM | | [] |
| | HAK98 | | [HAK98] |
| | HE131 | | [HE131] |
| | HE377 | | [HE377] |
| | HE408 | | [HE408] |
| | HE413 | | [HE413] |
| | HE444 | | [HE444] |
| | HE459 | | [HE459] |
| | HE518 | | [HE518] |

| Cruise | Label | Title | Legs |
|--------|-------------------|-------------|--|
| | HE6 | | [HE6/1] |
| | HH1_D2 | | [HH1_D2/1] |
| | HH2_0109 | | [HH2_0109/1] |
| | HH2_0209 | | [HH2_0209/1] |
| | HH2_0309 | | [HH2_0309/1] |
| | HU2016 | | [SFB754-HU2016] |
| | HUD2000009 | | [HUD2000009] |
| | HUD9 | | [HUD9] |
| | HYDROS4 | | [HYDROS4] |
| | HelmerHanssen2011 | | [HelmerHanssen2011003] |
| | Hesperides | | [Hesperides] |
| | Hudson2016-019 | | [C001] |
| | Hydratech | | [Hydratech] |
| | IODP | | [IODP Exp.306, IODP Exp.307, IODP Exp.308, IODP Exp.320, IODP Exp.321, IODP Exp.324, IODP Exp.325, IODP Exp.330, IODP Exp.334, IODP Exp.339, IODP Exp.340, IODP Exp.344, IODP Exp.351, IODP Exp.352, IODP Exp.353, IODP Exp.367, IODP Exp.368, IODP Exp.376, IODP Exp.382] |
| | IODP | | [IODP Exp.302] |
| | IODP | | [IODP Exp.357] |
| | IODP | | [IODP Exp.315, IODP Exp.316, IODP Exp.319, IODP Exp.333, IODP Exp.343, IODP Exp.350] |
| | ISA1 | | [ISA1] |
| | ISA2 | | [ISA2] |
| | ISL0208 | CVOO cruise | [ISL0208/1] |
| | ISL0208b | | [ISL0208b/1] |
| | ISLCV01 | | [ISLCV01/1] |
| | ISLCV02 | | [ISLCV02/1] |
| | ISLCV03 | | [ISLCV03/1] |

| Cruise | Label | Title | Legs |
|--------|------------|-------------|----------------|
| | ISLCV05 | | [ISLCV05/1] |
| | ISL_0008_1 | | [ISL_0008_1/1] |
| | ISL_0008_2 | | [ISL_0008_2/1] |
| | ISL_0008_3 | | [ISL_0008_3/1] |
| | ISL_00108 | | [ISL_00108_1] |
| | ISL_00109 | CVOO cruise | [ISL_00109_1] |
| | ISL_00111 | | [ISL_00111_1] |
| | ISL_00112 | | [ISL_00112_1] |
| | ISL_00113 | | [ISL_00113_1] |
| | ISL_00114 | | [ISL_00114_1] |
| | ISL_00208 | | [ISL_00208_1] |
| | ISL_00209 | CVOO cruise | [ISL_00209_1] |
| | ISL_00211 | | [ISL_00211_1] |
| | ISL_00212 | | [ISL_00212_1] |
| | ISL_00214 | | [ISL_00214_1] |
| | ISL_00308 | | [ISL_00308_1] |
| | ISL_00309 | | [ISL_00309_1] |
| | ISL_00311 | | [ISL_00311_1] |
| | ISL_00312 | | [ISL_00312_1] |
| | ISL_00313 | | [ISL_00313_1] |
| | ISL_00314 | | [ISL_00314_1] |
| | ISL_00408 | | [ISL_00408_1] |
| | ISL_00409 | | [ISL_00409_1] |
| | ISL_00411 | | [ISL_00411_1] |
| | ISL_00412 | | [ISL_00412_1] |
| | ISL_00413 | | [ISL_00413_1] |
| | ISL_00414 | | [ISL_00414_1] |

| Cruise | Label | Title | Legs |
|--------|-----------|--------------------|---------------|
| | ISL_00508 | | [ISL_00508_1] |
| | ISL_00509 | | [ISL_00509_1] |
| | ISL_00511 | | [ISL_00511_1] |
| | ISL_00512 | | [ISL_00512_1] |
| | ISL_00514 | | [ISL_00514_1] |
| | ISL_00608 | | [ISL_00608_1] |
| | ISL_00609 | CVOO cruise | [ISL_00609_1] |
| | ISL_00611 | | [ISL_00611_1] |
| | ISL_00612 | | [ISL_00612_1] |
| | ISL_00613 | | [ISL_00613_1] |
| | ISL_00614 | | [ISL_00614_1] |
| | ISL_00708 | 24h station @ CVOO | [ISL_00708_1] |
| | ISL_00709 | | [ISL_00709_1] |
| | ISL_00712 | | [ISL_00712_1] |
| | ISL_00713 | | [ISL_00713_1] |
| | ISL_00808 | CVOO cruise | [ISL_00808_1] |
| | ISL_00809 | | [ISL_00809_1] |
| | ISL_00812 | | [ISL_00812_1] |
| | ISL_00908 | | [ISL_00908_1] |
| | ISL_00909 | | [ISL_00909_1] |
| | ISL_00912 | | [ISL_00912_1] |
| | ISL_01008 | | [ISL_01008_1] |
| | ISL_01012 | | [ISL_01012_1] |
| | ISL_01108 | | [ISL_01108_1] |
| | ISL_01112 | | [ISL_01112_1] |
| | ISL_01208 | | [ISL_01208_1] |
| | ISL_01212 | | [ISL_01212_1] |

| Cruise | Label | Title | Legs |
|--------|-------------------|-------------------|--|
| | ISL_01312 | | [ISL_01312_1] |
| | ISL_01412 | | [ISL_01412_1] |
| | ISL_01512 | | [ISL_01512_1] |
| | ISL_CV13 | | [ISL_CV13/1] |
| | ISL_CV14 | | [ISL_CV14/1] |
| | JAGO-BRAVEHEART | | [JAGO-BRAVEHEART] |
| | JC077 | | [JC077] |
| | JC138 | | [JC138] |
| | JC22T | | [JC22T] |
| | JC23 | | [JC23/A, JC23/B] |
| | JC45 | | [JC45] |
| | JCR211 | | [JR211] |
| | JCR271 | | [JR271] |
| | JCR274 | | [JR274] |
| | JCR302 | | [JR302] |
| | JR177 | | [] |
| | KM1129 | | [KM1129] |
| | KNO142 | | [KNO142/3] |
| | KNO161 | | [KNO161] |
| | KNO72 | | [KNO72] |
| | KNO83 | | [KNO83] |
| | KNO85 | | [KNO85] |
| | KNO94 | | [KNO94] |
| | KOSMOS | | [KOSMOS/Peru 2017] |
| | Kristineberg_2013 | summerschool 2013 | [Kristineberg_2013/1, Kristineberg_2013/2] |
| | L09 | | [L09-05] |
| | L12 | | [L12-02, L12-04/1, L12-04/2] |

| Cruise | Label | Title | Legs |
|--------|----------|-------|---|
| | L13 | | [L13-07] |
| | L15-11 | | [L15-11] |
| | L15-12 | | [L15-12] |
| | L16 | | [L16-03] |
| | L16-09 | | [L16-09] |
| | L16-10 | | [L16-10] |
| | L16-13 | | [L16-13] |
| | L16-15 | | [L16-15] |
| | L16-19 | | [L16-19] |
| | L16-20 | | [L16-20] |
| | L16-UDEM | | [L16-UDEM-1, L16-UDEM-10, L16-UDEM-12, L16-UDEM-13, L16-UDEM-14, L16-UDEM-2] |
| | L17-03 | | [L17-03] |
| | L17-04 | | [L17-04] |
| | L17-08 | | [L17-08] |
| | L17-12 | | [L17-12] |
| | L17-13 | | [L17-13] |
| | L17-14 | | [L17-14] |
| | L17-18 | | [L17-18] |
| | L17-20 | | [L17-20] |
| | L17-UDEM | | [L17-UDEM-1, L17-UDEM-3, L17-UDEM-6, L17-UDEM-7, L17-UDEM-8, L17-UDEM-9] |
| | L18 | | [L18-01, L18-05, L18-06, L18-07, L18-09] |
| | L19 | | [L19-03, L19-04, L19-05, L19-06, L19-07, L19-08, L19-09, L19-10, L19-10a, L19-11, L19-12, L19-13, L19-14] |
| | L20 | | [L20-02, L20-10, L20-11, L20-13] |
| | L20-15 | | [L20-15] |
| | L20-17 | | [L20-17] |
| | LO09 | | [LO09] |

| Cruise | Label | Title | Legs |
|--------|---|--|--|
| | LV27 | | [LV27] |
| | LV28 | | [LV28/1] |
| | LV29 | | [LV29/1, LV29/2] |
| | La Bédoule | | [La Bédoule] |
| | LakeVAN04 | | [VAN04] |
| | Land Expedition A5_TALCA 2008 | | [A5_TALCA 2008/Deployment, A5_TALCA 2008/Recovery, A5_TALCA 2008/Service] |
| | Land Expedition zu Korallenriffen im Roten Meer | Jeddah Transect Project | [Korallenriffe im Roten Meer] |
| | Land Expedition A2_Villarrica network | | [A2_Villarrica_Net_2008/Deployment, A2_Villarrica_Net_2009a/Service, A2_Villarrica_Net_2009b/Service, A2_Villarrica_Net_2009c/Service, A2_Villarrica_Net_2009d/Recovery] |
| | Land Expedition C2/Central America | | [C2/Expedition-Central America] |
| | Land Expedition_CV1 | | [Land Expedition_CV1/1] |
| | Lena-Anabar2003 | | [Lena-Anabar2003] |
| | Lit75 | | [Lit75] |
| | Lit77 | | [Lit77] |
| | Lit78 | | [Lit78] |
| | Lit81 | | [Lit81] |
| | Lit94 | | [Lit94] |
| | Lit96 | | [Lit96] |
| | M01 | Red Sea Arabian Sea Indian Ocean Persian Gulf 29.10.64 - 18.05.65 Ham - Ham | [M01/1, M01/10, M01/2, M01/3, M01/4, M01/5, M01/6, M01/7, M01/8, M01/9] |
| | M02 | | [M02] |
| | M03 | | [M03/A] |
| | M04 | | [M04/2, M04/3, M04/4] |
| | M05 | | [M05/2, M05/3A, M05/3B, M05/3C+D, M05/6A, M05/6B, M05/6C] |
| | M06 | | [M06 , M06/7] |
| | M07 | | [M07/2, M07/3, M07/4, M07/5] |
| | M08 | | [M08/1, M08/2] |

| Cruise | Label | Title | Legs |
|--------|-------|---|-----------------------|
| | M08 | | [M08] |
| | M09 | | [M09/2, M09/3] |
| | M09 | | [M09] |
| | M10 | | [M10/1, M10/3, M10/4] |
| | M100 | | [M100/1, M100/2] |
| | M103 | | [M103/2] |
| | M105 | | [M105] |
| | M106 | | [M106] |
| | M107 | | [M107] |
| | M11 | | [M11/2, M11/3] |
| | M111 | | [M111] |
| | M113 | | [M113/1] |
| | M114 | | [M114/1+2] |
| | M115 | | [M115] |
| | M116 | | [M116/1] |
| | M119 | | [M119] |
| | M120 | | [M120] |
| | M121 | | [M121] |
| | M122 | | [M122] |
| | M124 | Oceanic and atmospheric variability in the South Atlantic | [M124] |
| | M125 | | [M125] |
| | M127 | | [M127] |
| | M128 | | [M128] |
| | M129 | | [M129] |
| | M13 | | [M13/1, M13/2] |
| | M130 | Tropical Southern Atlantic | [M130] |
| | M131 | | [M131] |

| Cruise | Label | Title | Legs |
|--------|-------|-------|-----------------------|
| | M132 | | [M132] |
| | M133 | | [M133] |
| | M135 | | [M135] |
| | M136 | | [M136] |
| | M137 | | [M137] |
| | M138 | | [M138] |
| | M139 | | [M139] |
| | M14 | | [M14/1, M14/2, M14/3] |
| | M140 | | [M140] |
| | M141 | | [M141/1] |
| | M142 | | [M142] |
| | M143 | | [M143] |
| | M144 | | [M144] |
| | M145 | | [M145] |
| | M146 | | [M146] |
| | M147 | | [M147] |
| | M148 | | [M148/1] |
| | M15 | | [M15/1, M15/2, M15/3] |
| | M152 | | [M152/2] |
| | M154 | | [M154/1, M154/2] |
| | M155 | | [M155] |
| | M156 | | [M156] |
| | M157 | | [M157] |
| | M158 | | [M158] |
| | M159 | | [M159] |
| | M16 | | [M16/3] |
| | M16 | | [M16] |

| Cruise | Label | Title | Legs |
|--------|-------|---|--|
| | M160 | MOSES Eddy Study II | [M160] |
| | M161 | | [M161] |
| | M162 | | [M162] |
| | M166 | | [M166-planned] |
| | M168 | | [M168] |
| | M169 | | [M169-planned] |
| | M17 | | [M17/1, M17/2] |
| | M170 | | [M170/1-planned] |
| | M18 | | [M18] |
| | M180 | | [] |
| | M19 | 11.01.1970 - 03.04.1970 Ham - Ham NE Atlantic (Limit 40°W) G. Hempel (Ifm) | [M19] |
| | M20 | | [M20/1] |
| | M21 | | [M21/1, M21/2, M21/3, M21/4, M21/5, M21/6] |
| | M22 | | [M22/1, M22/2, M22/3, M22/4, M22/5] |
| | M23 | | [M23/3] |
| | M23 | | [M23/1, M23/2] |
| | M24 | | [M24/1] |
| | M25 | | [M25/3] |
| | M25 | Hamburg - Hamburg 19.10.1971 - 14.12.1971 NE Atlantic (Limit 40°W) Geophysikalische Untersuchungen am westafrikanischen Kontinentalrand. 8690 sm Seibold/Lemke geplanter Zeitplan: Hamburg (19.10.1971) - Dakar (19.11.1971); Dakar(23.11.1971)- Hamburg(16.12.1971) | [M25] |
| | M26 | | [M26/1, M26/2, M26/3] |
| | M27 | | [M27/3] |
| | M28 | | [M28/1, M28/2] |
| | M29 | | [M29/3] |

| Cruise | Label | Title | Legs |
|--------|-------|-------|--|
| | M30 | | [M30/2, M30/3] |
| | M31 | | [M31] |
| | M31 | | [M31/1, M31/2, M31/3] |
| | M32 | | [M32/1, M32/2, M32/3, M32/4, M32/5, M32/6] |
| | M33 | | [M33/1, M33/2, M33/3] |
| | M34 | | [M34/1, M34/2, M34/3, M34/4] |
| | M34 | | [M34/A, M34/B, M34/C, M34/D] |
| | M35 | | [M35/1, M35/2] |
| | M36 | | [M36/1, M36/2, M36/3, M36/4, M36/5, M36/6] |
| | M36 | | [M36] |
| | M37 | | [M37/2] |
| | M37 | | [M37] |
| | M38 | | [M38/1, M38/2] |
| | M39 | | [M39] |
| | M39 | | [M39/1, M39/2, M39/3, M39/4, M39/5] |
| | M40 | | [M40/1, M40/2, M40/3, M40/4] |
| | M41 | | [M41/2, M41/3] |
| | M42 | | [M42/1, M42/3, M42/4] |
| | M43 | | [M43/1] |
| | M44 | | [M44] |
| | M44 | | [M44/1, M44/2, M44/4] |
| | M45 | | [M45/2, M45/3, M45/5] |
| | M46 | | [M46/2, M46/3] |
| | M47 | | [M47/1, M47/2, M47/3] |
| | M48 | | [M48/1, M48/2] |
| | M49 | | [M49] |
| | M49 | | [M49/2] |

| Cruise | Label | Title | Legs |
|--------|-------|---------------------------------------|--|
| | M5 | | [M5/3a] |
| | M50 | | [M50/1, M50/2, M50/3, M50/4] |
| | M51 | | [M51/1, M51/2] |
| | M51 | | [M51] |
| | M52 | | [M52/1] |
| | M53 | | [M53/1, M53/2, M53/3] |
| | M53 | | [M53/C/D] |
| | M54 | Fluids and Subduction Costa Rica 2002 | [M54/1, M54/2, M54/3A, M54/3B] |
| | M55 | | [M55] |
| | M56 | | [M56/A, M56/B, M56/C, M56/D, M56/E] |
| | M57 | | [M57/A, M57/B] |
| | M58 | | [M58] |
| | M59 | | [M59/2, M59/3] |
| | M60 | | [M60/2, M60/3, M60/4, M60/5] |
| | M60 | | [M60/A+B, M60/C, M60/D] |
| | M61 | | [M61/1, M61/2, M61/3] |
| | M62 | | [M62/1b, M62/2, M62/3, M62/4, M62/5] |
| | M63 | | [M63/2] |
| | M64 | | [M64/D, M64/E, M64/F+G] |
| | M64 | | [M64/1, M64/2] |
| | M65 | | [M65/2] |
| | M66 | | [M66/2A, M66/2B, M66/3A, M66/3B, M66/4A] |
| | M67 | | [M67/1, M67/2] |
| | M68 | | [M68/1, M68/2, M68/3] |
| | M69 | | [M69/1, M69/2] |
| | M69 | | [M69/A, M69/D, M69/E] |
| | M70 | | [M70A] |

| Cruise | Label | Title | Legs |
|--------|-------|---|---------------------------------------|
| | M70 | | [M70/3] |
| | M71 | | [M71/2] |
| | M72 | | [M72/1, M72/2, M72/3a, M72/3b, M72/4] |
| | M73 | Landslides and hydrothermal systems in the Western Mediterranean Sea | [M73/2] |
| | M75 | | [M75/1b, M75/3] |
| | M77 | | [M77/1, M77/2, M77/3, M77/4] |
| | M78 | From Mantle to Ocean 3 | [M78/1, M78/2, M78/3a, M78/3b] |
| | M79 | | [M79/1, M79/2, M79/3] |
| | M80 | | [M80/1, M80/2, M80/3] |
| | M81 | | [M81/1, M81/2A, M81/2B, M81/2C] |
| | M82 | | [M82/0, M82/1, M82/3] |
| | M83 | | [M83/1, M83/3] |
| | M84 | | [M84/1, M84/3, M84/5] |
| | M85 | | [M85/2] |
| | M86 | | [M86/2, M86/3, M86/4, M86/5] |
| | M87 | Carbon Turnover at the Northern European Continental Slope ("CATNEC") | [M87/2] |
| | M9 | | [M09/1, M09/2, M09/3] |
| | M90 | | [M90] |
| | M91 | | [M91] |
| | M92 | | [M92] |
| | M93 | | [M93] |
| | M94 | | [M94] |
| | M95 | | [M95] |
| | M96 | | [M96] |
| | M97 | | [M97] |
| | M98 | | [M98] |
| | M99 | | [M99] |

| Cruise | Label | Title | Legs |
|--------|----------------|--|---|
| | MASS-III | | [MASS-III/1, MASS-III/2] |
| | MD04 | Reisennummer muss aus 2004 stammen. Möglich ist MD136-MD143. Synchronisieren mit der gesamtCoreList | [MD04] |
| | MD08 | MD 168 IMAGES XVII AMOCINT | [MD168/AMOCINT] |
| | MD105/NAUSICAA | MD105 / MD 43 / MD 96 | [MD105/NAUSICAA] |
| | MD106 | IMAGES-IPHIS | [MD106/IMAGES 3-IPHIS] |
| | MD114 | Chief Scientist: Rainer Zahn Cruise start: 11.06.1999 Cruise end : 29.06.1999 Port of Departure: Fort-de-France, Martinique Port of Return: Quebec, Canada | [IMAGES-V/Leg1, IMAGES-V/Leg3, IMAGES-V/Leg5] |
| | MD122 | | [MD122/WEFAMA] |
| | MD123 | | [MD123/GEOSCIENCES 1] |
| | MD126/MONA | | [MD126] |
| | MD127 | PAGE | [MD127/PAGE] |
| | MD130 | | [MD130/CADO] |
| | MD134 | MD03=MD134 | [MD134/PICABIA] |
| | MD136 | | [MD136] |
| | MD155 | | [MD155/MARCO-POLO2] |
| | MD160 | | [MD160/OOMPH] |
| | MGL1807 | | [MGL1807] |
| | MI88 | | [MI88] |
| | MI90 | | [MI90] |
| | MSM01 | | [MSM01/3] |
| | MSM02 | | [MSM02/3] |
| | MSM03 | | [MSM03/1, MSM03/2] |
| | MSM04 | | [MSM04/1, MSM04/2, MSM04/3] |
| | MSM05 | | [MSM05/2, MSM05/3, MSM05/4, MSM05/5] |
| | MSM08 | | [MSM08/2, MSM08/3] |

| Cruise | Label | Title | Legs |
|--------|-------|--|-------------------------------|
| | MSM10 | | [MSM10/1, MSM10/3] |
| | MSM11 | | [MSM11/2] |
| | MSM12 | | [MSM12/1, MSM12/3] |
| | MSM15 | | [MSM15/5] |
| | MSM16 | | [MSM16/2, MSM16/3] |
| | MSM17 | | [MSM17/1, MSM17/2, MSM17/4] |
| | MSM18 | | [MSM18/2, MSM18/3] |
| | MSM19 | | [MSM19/1a, MSM19/3] |
| | MSM20 | Ecosystems, tectonics and climate history of the subtropical/tropical Atlantic | [MSM20/2, MSM20/4] |
| | MSM21 | Circulation, ecosystems and gas hydrates in sub polar and polar north Atlantic | [MSM21/1a, MSM21/1b, MSM21/4] |
| | MSM22 | | [MSM22] |
| | MSM23 | | [MSM23] |
| | MSM24 | | [MSM24] |
| | MSM25 | | [MSM25] |
| | MSM31 | | [MSM31] |
| | MSM32 | | [MSM32] |
| | MSM34 | | [MSM34/1, MSM34/2] |
| | MSM35 | | [MSM35] |
| | MSM41 | | [MSM41] |
| | MSM43 | | [MSM43] |
| | MSM45 | | [MSM45] |
| | MSM47 | | [MSM47] |
| | MSM49 | | [MSM49] |
| | MSM51 | | [MSM51] |
| | MSM54 | | [MSM54] |
| | MSM55 | | [MSM55] |
| | MSM56 | | [MSM56] |

| Cruise | Label | Title | Legs |
|--------|-------|---|--|
| | MSM57 | | [MSM57/1, MSM57/2] |
| | MSM58 | | [MSM58/1] |
| | MSM59 | | [MSM59/1, MSM59/2] |
| | MSM6 | | [ATA_IFMGEOMAR/1, ATA_IFMGEOMAR/2, ATA_IFMGEOMAR/3, ATA_IFMGEOMAR/4] |
| | MSM60 | SAMOC Overturning | [MSM60/1, MSM60/2] |
| | MSM61 | | [MSM61] |
| | MSM62 | | [MSM62] |
| | MSM63 | | [MSM63] |
| | MSM67 | | [MSM67] |
| | MSM68 | | [MSM68/2] |
| | MSM69 | | [MSM69] |
| | MSM70 | | [MSM70] |
| | MSM71 | | [MSM71] |
| | MSM72 | | [MSM72] |
| | MSM74 | | [MSM74] |
| | MSM75 | | [MSM75] |
| | MSM77 | | [MSM77] |
| | MSM78 | | [MSM78] |
| | MSM8 | | [MSM08/1] |
| | MSM80 | | [MSM80] |
| | MSM85 | | [MSM85] |
| | MSM88 | | [MSM88/1, MSM88/2] |
| | MSM89 | | [MSM89] |
| | MSM9 | | [MSM09/1, MSM09/2] |
| | MSM94 | Western Subpolar North Atlantic transport variability | [MSM94] |
| | MSM96 | Metal geochemistry meets machine learning: Assessing sedimentary and pore-water rare earth element variability from local to basin scale across the NE Atlantic Ocean | [MSM96] |

| Cruise | Label | Title | Legs |
|--------|--------------------------|--|--|
| | MSM97 | | [MSM97/2] |
| | MSM99 | | [MSM99/2] |
| | MSM99/2 | WASCAL | [] |
| | MWApril 2011 | | [Stratus 11] |
| | Mak_D5 | | [Mak_D5/1] |
| | Mak_D6 | | [Mak_D6/1] |
| | Mak_R4 | | [Mak_R4/1] |
| | Malizia IMOCA-60 | | [Defi Azimut, Delivery Guadeloupe Europe, Route du Rhum, Training Events Coasts] |
| | Mauritania land campaign | | [Mauritania land campaign] |
| | N01_Marine MT | | [N01_Marine MT Costa Rica / Deployment, N01_Marine MT Costa Rica / Recovery] |
| | NBP0709 | | [NBP0709] |
| | NP94 | | [NP94] |
| | New Horizon 1999 | | [New Horizon 1999] |
| | OBG | Die Grube-Wesseker Niederung (Oldenburger Graben, Ostholstein) | [OBG B163-256] |
| | OC77 | | [OC77] |
| | OC80 | | [OC80] |
| | OC83 | | [OC83] |
| | OC88 | | [OC88] |
| | ODP | | [ODP Leg 121, ODP Leg 151, ODP Leg 156, ODP Leg 157, ODP Leg 172] |
| | ODP Leg 177 | | [ODP Leg 177] |
| | ODP Leg 204 | | [ODP Leg 204] |
| | OK92 | | [OK92] |
| | OR5Taiflux | | [OR5/Taiflux] |
| | Odemar | Oceanic detachment faults at the Mid Atlantic Ridge (Odemar) | [Odemar] |
| | PF16-UDEMM | | [PF16-UDEMM-11, PF16-UDEMM-5, PF16-UDEMM-6, PF16-UDEMM-7, PF16-UDEMM-9] |
| | PG32 | | [PG32] |

| Cruise | Label | Title | Legs |
|--------|---------|---|--------------------|
| | PL01 | | [PL01] |
| | PL15/81 | angeblich stattgefunden 1982 trotz PL15/81 ?! | [PL15/82] |
| | PL69 | | [PL 5/69, PL 6/69] |
| | PL79 | | [PL 6/79] |
| | PL80 | | [PL 5/80] |
| | PL81 | | [PL 3/81] |
| | PL91-12 | | [PL12/84] |
| | PL96-04 | | [PL96-04] |
| | POS001 | | [POS001] |
| | POS002 | | [POS002] |
| | POS003 | | [POS003] |
| | POS004 | | [POS004] |
| | POS005 | | [POS005] |
| | POS006 | | [POS006] |
| | POS007 | | [POS007] |
| | POS008 | | [POS008] |
| | POS009 | | [POS009] |
| | POS010 | | [POS010] |
| | POS011 | | [POS011] |
| | POS012 | | [POS012] |
| | POS013 | | [POS013] |
| | POS014 | | [POS014] |
| | POS015 | | [POS015] |
| | POS016 | | [POS016/2] |
| | POS017 | | [POS017] |
| | POS018 | | [POS018] |
| | POS019 | | [POS019] |

| Cruise | Label | Title | Legs |
|--------|--------|-------|----------------------|
| | POS020 | | [POS020] |
| | POS021 | | [POS021/A, POS021/B] |
| | POS022 | | [POS022] |
| | POS023 | | [POS023] |
| | POS024 | | [POS024/2] |
| | POS026 | | [POS026] |
| | POS027 | | [POS027/A] |
| | POS028 | | [POS028] |
| | POS030 | | [POS030] |
| | POS031 | | [POS031] |
| | POS032 | | [POS032] |
| | POS033 | | [POS033] |
| | POS034 | | [POS034] |
| | POS035 | | [POS035] |
| | POS036 | | [POS036] |
| | POS037 | | [POS037] |
| | POS038 | | [POS038/2] |
| | POS039 | | [POS039] |
| | POS040 | | [POS040] |
| | POS041 | | [POS041/a, POS041/b] |
| | POS042 | | [POS042] |
| | POS045 | | [POS045] |
| | POS046 | | [POS046/2] |
| | POS047 | | [POS047] |
| | POS048 | | [POS048] |
| | POS049 | | [POS049/2] |
| | POS050 | | [POS050] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|------------------------------------|
| | POS051 | | [POS051] |
| | POS053 | | [POS053] |
| | POS054 | | [POS054] |
| | POS055 | | [POS055/1, POS055/2] |
| | POS056 | | [POS056] |
| | POS057 | | [POS057] |
| | POS058 | | [POS058/059] |
| | POS060 | | [POS060] |
| | POS061 | | [POS061] |
| | POS062 | | [POS062] |
| | POS063 | | [POS063/064] |
| | POS065 | | [POS065] |
| | POS066 | | [POS066] |
| | POS067 | | [POS067] |
| | POS068 | | [POS068] |
| | POS069 | | [POS069] |
| | POS070 | | [POS070/a, POS070/b] |
| | POS072 | | [POS072] |
| | POS073 | | [POS073] |
| | POS074 | | [POS074] |
| | POS075 | | [POS075] |
| | POS076 | | [POS076/1-2, POS076/3-4, POS076/5] |
| | POS077 | | [POS077] |
| | POS078 | | [POS078] |
| | POS079 | | [POS079] |
| | POS080 | | [POS080] |
| | POS082 | | [POS082] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|----------------------------------|
| | POS083 | | [POS083] |
| | POS084 | | [POS084] |
| | POS085 | | [POS085] |
| | POS086 | | [POS086/1, POS086/2] |
| | POS087 | | [POS087] |
| | POS088 | | [POS088/3-4] |
| | POS090 | | [POS090/1, POS090/2] |
| | POS091 | | [POS091] |
| | POS092 | | [POS092] |
| | POS093 | | [POS093/1, POS093/2] |
| | POS094 | | [POS094/1, POS094/2] |
| | POS096 | | [POS096] |
| | POS098 | | [POS098] |
| | POS099 | | [POS099] |
| | POS100 | | [POS100/a, POS100/b] |
| | POS101 | | [POS101] |
| | POS102 | | [POS102] |
| | POS103 | | [POS103] |
| | POS104 | | [POS104/1, POS104/2, POS104/3-4] |
| | POS105 | | [POS105/1, POS105/2] |
| | POS106 | | [POS106/2] |
| | POS107 | | [POS107] |
| | POS108 | | [POS108/1, POS108/2-3] |
| | POS109 | | [POS109/a, POS109/b] |
| | POS110 | | [POS110] |
| | POS111 | | [POS111/2, POS111/3] |
| | POS112 | | [POS112] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|----------------------|
| | POS113 | | [POS113] |
| | POS114 | | [POS114] |
| | POS117 | | [POS117/2, POS117/3] |
| | POS118 | | [POS118/3] |
| | POS119 | | [POS119] |
| | POS120 | | [POS120] |
| | POS121 | | [POS121] |
| | POS123 | | [POS123] |
| | POS124 | | [POS124] |
| | POS127 | | [POS127/3] |
| | POS128 | | [POS128] |
| | POS137 | | [POS137] |
| | POS141 | | [POS141/2] |
| | POS142 | | [POS142] |
| | POS143 | | [POS143] |
| | POS144 | | [POS144] |
| | POS146 | | [POS146/1, POS146/3] |
| | POS147 | | [POS147] |
| | POS150 | | [POS150] |
| | POS151 | | [POS151] |
| | POS152 | | [POS152/a, POS152/b] |
| | POS153 | | [POS153] |
| | POS154 | | [POS154/1, POS154/2] |
| | POS155 | | [POS155] |
| | POS156 | | [POS156] |
| | POS157 | | [POS157/1, POS157/2] |
| | POS158 | | [POS158/1, POS158/2] |

| Cruise | Label | Title | Legs |
|--------|--------|-------|--|
| | POS159 | | [POS159/1, POS159/2, POS159/3] |
| | POS160 | | [POS160] |
| | POS161 | | [POS161/1, POS161/2] |
| | POS162 | | [POS162] |
| | POS164 | | [POS164/1] |
| | POS165 | | [POS165] |
| | POS166 | | [POS166/2] |
| | POS169 | | [POS169] |
| | POS172 | | [POS172/4, POS172/5] |
| | POS173 | | [POS173/2] |
| | POS175 | | [POS175/1, POS175/2] |
| | POS176 | | [POS176] |
| | POS181 | | [POS181] |
| | POS182 | | [POS182/1, POS182/2, POS182/3, POS182/4, POS182/6] |
| | POS184 | | [POS184] |
| | POS185 | | [POS185/3a, POS185/3b] |
| | POS189 | | [POS189/1, POS189/2, POS189/4] |
| | POS191 | | [POS191] |
| | POS193 | | [POS193] |
| | POS194 | | [POS194] |
| | POS195 | | [POS195] |
| | POS196 | | [POS196] |
| | POS198 | | [POS198] |
| | POS199 | | [POS199] |
| | POS200 | | [POS200/1, POS200/10, POS200/2, POS200/4, POS200/7, POS200/8] |
| | POS201 | | [POS201/10, POS201/9, POS201/b] |
| | POS202 | | [POS202/1] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|----------------------|
| | POS203 | | [POS203] |
| | POS205 | | [POS205] |
| | POS207 | | [POS207] |
| | POS208 | | [POS208/1, POS208/2] |
| | POS209 | | [POS209/B] |
| | POS210 | | [POS210/2] |
| | POS211 | | [POS211] |
| | POS212 | | [POS212] |
| | POS213 | | [POS213] |
| | POS214 | | [POS214] |
| | POS215 | | [POS215/2] |
| | POS217 | | [POS217, POS217/b] |
| | POS219 | | [POS219/a] |
| | POS220 | | [POS220] |
| | POS221 | | [POS221] |
| | POS222 | | [POS222/1, POS222/2] |
| | POS224 | | [POS224] |
| | POS226 | | [POS226] |
| | POS228 | | [POS228] |
| | POS229 | | [POS229] |
| | POS230 | | [POS230] |
| | POS231 | | [POS231/3] |
| | POS233 | | [POS233] |
| | POS234 | | [POS234/a] |
| | POS235 | | [POS235] |
| | POS237 | | [POS237/2, POS237/3] |
| | POS242 | | [POS242] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|-------------|
| | POS243 | | [POS243] |
| | POS244 | | [POS244] |
| | POS247 | | [POS247] |
| | POS248 | | [POS248] |
| | POS249 | | [POS249] |
| | POS25 | | [POS025] |
| | POS250 | | [POS250] |
| | POS251 | | [POS251] |
| | POS252 | | [POS252] |
| | POS253 | | [POS253] |
| | POS254 | | [POS254] |
| | POS255 | | [POS255] |
| | POS257 | | [POS257] |
| | POS258 | | [POS258] |
| | POS259 | | [POS259] |
| | POS260 | | [POS260] |
| | POS261 | | [POS261] |
| | POS262 | | [POS262] |
| | POS264 | | [POS264] |
| | POS265 | | [POS265] |
| | POS267 | | [POS267] |
| | POS268 | | [POS268] |
| | POS270 | | [POS270] |
| | POS271 | | [POS271] |
| | POS272 | | [POS272] |
| | POS273 | | [POS273] |
| | POS283 | | [POS283] |

| Cruise | Label | Title | Legs |
|---------------|--------------|---------------|----------------------|
| | POS284 | | [POS284] |
| | POS287 | | [POS287] |
| | POS288 | | [POS288] |
| | POS289 | | [POS289] |
| | POS29 | | [POS029] |
| | POS290 | | [POS290] |
| | POS291 | | [POS291] |
| | POS292 | | [POS292] |
| | POS293 | | [POS293/1, POS293/2] |
| | POS294 | | [POS294] |
| | POS295 | | [POS295] |
| | POS296 | | [POS296] |
| | POS297 | | [POS297] |
| | POS298 | | [POS298/2] |
| | POS300 | | [POS300/1] |
| | POS301 | | [POS301] |
| | POS302 | | [POS302] |
| | POS303 | | [POS303] |
| | POS304 | | [POS304] |
| | POS305 | | [POS305] |
| | POS306 | | [POS306] |
| | POS308 | | [POS308] |
| | POS309 | Oasis Projekt | [POS309] |
| | POS310 | | [POS310] |
| | POS311 | | [POS311] |
| | POS312 | | [POS312] |
| | POS313 | | [POS313/1, POS313/2] |

| Cruise | Label | Title | Legs |
|--------|--------|-------|--|
| | POS314 | | [POS314] |
| | POS315 | | [POS315] |
| | POS316 | | [POS316] |
| | POS317 | | [POS317/1, POS317/2, POS317/3, POS317/4] |
| | POS319 | | [POS319] |
| | POS320 | | [POS320/1, POS320/2] |
| | POS321 | | [POS321] |
| | POS322 | | [POS322] |
| | POS323 | | [POS323] |
| | POS324 | | [POS324] |
| | POS325 | | [POS325/2] |
| | POS326 | | [POS326] |
| | POS327 | | [POS327] |
| | POS328 | | [POS328] |
| | POS329 | | [POS329] |
| | POS330 | | [POS330] |
| | POS331 | | [POS331] |
| | POS332 | | [POS332] |
| | POS333 | | [POS333] |
| | POS334 | | [POS334] |
| | POS335 | | [POS335] |
| | POS336 | | [POS336] |
| | POS337 | | [POS337] |
| | POS338 | | [POS338] |
| | POS339 | | [POS339] |
| | POS340 | | [POS340] |
| | POS341 | | [POS341] |

| Cruise | Label | Title | Legs |
|--------|--------|-------|----------------------|
| | POS342 | | [POS342] |
| | POS343 | | [POS343] |
| | POS344 | | [POS344/1, POS344/2] |
| | POS345 | | [POS345] |
| | POS346 | | [POS346] |
| | POS347 | | [POS347] |
| | POS348 | | [POS348] |
| | POS349 | | [POS349] |
| | POS350 | | [POS350] |
| | POS351 | | [] |
| | POS352 | | [POS352] |
| | POS353 | | [POS353] |
| | POS354 | | [POS354] |
| | POS355 | | [POS355] |
| | POS356 | | [POS356] |
| | POS357 | | [POS357/1+2] |
| | POS358 | | [POS358] |
| | POS359 | | [POS359] |
| | POS360 | | [POS360] |
| | POS361 | | [POS361] |
| | POS362 | | [POS362/1, POS362/2] |
| | POS363 | | [POS363] |
| | POS365 | | [POS365] |
| | POS366 | | [POS366/1, POS366/2] |
| | POS369 | | [POS369] |
| | POS375 | | [POS375/1, POS375/2] |
| | POS376 | | [POS376] |

| Cruise | Label | Title | Legs |
|--------|--------|-------|--|
| | POS377 | | [POS377] |
| | POS379 | | [POS379/1, POS379/2] |
| | POS380 | | [POS380] |
| | POS383 | | [POS383] |
| | POS384 | | [POS384] |
| | POS385 | | [POS385] |
| | POS386 | | [POS386] |
| | POS387 | | [POS387/TRANSIT] |
| | POS388 | | [POS388] |
| | POS389 | | [POS389] |
| | POS391 | | [POS391] |
| | POS392 | | [POS392] |
| | POS393 | | [POS393/2] |
| | POS394 | | [POS394] |
| | POS395 | | [POS395] |
| | POS396 | | [POS396] |
| | POS397 | | [POS397] |
| | POS398 | | [POS398] |
| | POS399 | | [POS399/1a, POS399/1b, POS399/2, POS399/3] |
| | POS400 | | [POS400] |
| | POS401 | | [POS401/TRANSIT] |
| | POS402 | | [POS402] |
| | POS403 | | [POS403] |
| | POS404 | | [POS404] |
| | POS405 | | [POS405, POS405-1/TRANSIT] |
| | POS407 | | [POS407/TRANSIT] |
| | POS408 | | [POS408/1, POS408/2, POS408/3] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|------------------------------|
| | POS409 | | [POS409/TRANSIT] |
| | POS410 | | [POS410] |
| | POS411 | | [POS411] |
| | POS412 | | [POS412] |
| | POS413 | | [POS413] |
| | POS414 | | [POS414] |
| | POS415 | | [POS415] |
| | POS416 | | [POS416] |
| | POS418 | | [POS418/1, POS418/2] |
| | POS419 | | [POS419] |
| | POS420 | | [POS420] |
| | POS421 | | [POS421] |
| | POS422 | | [POS422] |
| | POS423 | | [POS423] |
| | POS425 | | [POS425] |
| | POS426 | | [POS426/TRANSIT] |
| | POS427 | | [POS427] |
| | POS429 | | [POS429] |
| | POS430 | | [POS430/TRANSIT] |
| | POS431 | | [POS431] |
| | POS432 | | [POS432] |
| | POS434 | | [POS434] |
| | POS435 | | [POS435] |
| | POS436 | | [POS436] |
| | POS437 | | [POS437/1, POS437/2] |
| | POS438 | | [POS438] |
| | POS439 | | [POS439/1, POS439/2/TRANSIT] |

| Cruise | Label | Title | Legs |
|--------|--------|---------|----------------------|
| | POS440 | | [POS440] |
| | POS441 | | [POS441/TRANSIT] |
| | POS442 | | [POS442] |
| | POS443 | Transit | [POS443/TRANSIT] |
| | POS444 | | [POS444/TRANSIT] |
| | POS445 | | [POS445] |
| | POS446 | | [POS446] |
| | POS447 | | [POS447/TRANSIT] |
| | POS448 | | [POS448] |
| | POS449 | | [POS449/TRANSIT] |
| | POS450 | | [POS450] |
| | POS451 | | [POS451/1, POS451/2] |
| | POS452 | | [POS452] |
| | POS453 | | [POS453] |
| | POS454 | | [POS454/TRANSIT] |
| | POS455 | | [POS455] |
| | POS456 | | [POS456] |
| | POS457 | | [POS457] |
| | POS458 | | [POS458] |
| | POS459 | | [POS459] |
| | POS460 | | [POS460] |
| | POS461 | | [POS461/TRANSIT] |
| | POS462 | | [POS462] |
| | POS463 | | [POS463] |
| | POS464 | | [POS464] |
| | POS465 | | [POS465] |
| | POS466 | | [POS466] |

| Cruise | Label | Title | Legs |
|---------------|----------------|--------------|--------------------------|
| | POS467 | | [POS467] |
| | POS468 | | [POS468] |
| | POS469 | | [POS469] |
| | POS470 | | [POS470] |
| | POS471 | | [POS471] |
| | POS472 | | [POS472] |
| | POS473 | | [POS473] |
| | POS474 | | [POS474] |
| | POS475 | | [POS475] |
| | POS476 | | [POS476-477] |
| | POS478 | | [] |
| | POS479/TRANSIT | | [POS479/TRANSIT] |
| | POS480 | | [POS480] |
| | POS481 | | [POS481] |
| | POS482 | | [POS482] |
| | POS483 | | [POS483] |
| | POS484 | | [POS484/1, POS484/2] |
| | POS485 | | [POS485] |
| | POS486 | | [POS486, POS486/T] |
| | POS487 | | [POS487] |
| | POS488 | | [POS488] |
| | POS489 | | [POS489] |
| | POS490 | | [POS490] |
| | POS491 | | [POS491] |
| | POS492 | | [POS492, POS492/T] |
| | POS493 | | [POS493, POS493/TRANSIT] |
| | POS494 | | [POS494] |

| Cruise | Label | Title | Legs |
|--------|--------|---|----------------------|
| | POS495 | | [POS495] |
| | POS496 | | [POS496, POS496/T] |
| | POS497 | | [POS497] |
| | POS498 | | [POS498] |
| | POS499 | | [POS499] |
| | POS500 | | [POS500] |
| | POS501 | | [POS501] |
| | POS502 | | [POS502, POS502/T] |
| | POS503 | | [POS503] |
| | POS504 | | [POS504] |
| | POS505 | | [POS505] |
| | POS506 | | [POS506] |
| | POS507 | | [POS507] |
| | POS508 | | [POS508, POS508/T] |
| | POS509 | | [POS509, POS509/T] |
| | POS510 | | [POS510] |
| | POS511 | | [POS511] |
| | POS512 | | [POS512] |
| | POS513 | | [POS513] |
| | POS514 | | [POS514] |
| | POS515 | | [POS515] |
| | POS516 | | [POS516, POS516/T] |
| | POS517 | | [POS517, POS517/T] |
| | POS518 | | [POS518/1, POS518/2] |
| | POS519 | Tracking an Upwelling Patch: unravel biogeochemical cycles and air-sea EXchange of climate ACtive Trace gases | [POS519, POS519/T] |
| | POS520 | | [POS520] |
| | POS521 | | [POS521, POS521/T] |

| Cruise | Label | Title | Legs |
|---------------|------------------------|--------------------------------|--------------------------------|
| | POS522 | | [POS522, POS522/T] |
| | POS523 | | [POS523] |
| | POS524 | | [POS524, POS524/T] |
| | POS525 | | [POS525] |
| | POS526 | | [POS526] |
| | POS527 | | [POS527] |
| | POS528 | | [POS528] |
| | POS529 | | [POS529] |
| | POS530 | | [POS530] |
| | POS531 | | [POS531, POS531/T] |
| | POS532 | | [POS532] |
| | POS533 | | [POS533/1, POS533/2, POS533/T] |
| | POS534 | | [POS534] |
| | POS535 | | [POS535, POS535/T] |
| | POS536 | | [POS536, POS536/T] |
| | POS537 | | [POS537] |
| | POS538 | | [POS538] |
| | POS539 | | [POS539, POS539/T] |
| | POS540 | | [POS540/T] |
| | PS101 | Arctic Ocean, Karasik Seamount | [C003] |
| | PS114 | | [PS114] |
| | PS121 | | [PS121] |
| | PS89 | | [] |
| | PS96 (ANT XXXI/2) | | [C002] |
| | Portugal Land Campaign | | [Portugal Land Campaign] |
| | RB2003 | | [RB2003] |
| | RB2006 | | [RB2006] |

| Cruise | Label | Title | Legs |
|--------|--------------------|---------------------------------------|---|
| | RB2007 | | [RB2007] |
| | RB2010 | | [RB-10-3] |
| | RES74 | | [RES74] |
| | RES80 | | [RES80] |
| | RES87 | | [RES87] |
| | ROVARK | | [ROVARK] |
| | RR/DELV02 | | [DELV02RR] |
| | RR2 | | [RR2] |
| | RV ISKATEL | | [RV ISKATEL] |
| | RV Nereus, Uppsala | Paco Cárdenas, Uppsala University | [] |
| | RV Nereus, Uppsala | Dr. Paco Cárdenas, Uppsala University | [RV Nereus] |
| | SJ2000 | | [SJ2000] |
| | SMART | | [MARCAN Malta land survey, SMART land survey] |
| | SMART_02 | | [MARCAN Malta offshore survey] |
| | SN4 Drilling | Trafaya Basin core drilling | [SN4 Drilling/4] |
| | SN48 | | [SN48] |
| | SO08 | | [SO08] |
| | SO101 | | [SO101] |
| | SO102 | | [SO102/1+2] |
| | SO103 | | [SO103] |
| | SO104 | | [SO104/1-3] |
| | SO106 | | [SO106] |
| | SO107 | Pacomar3 | [SO107] |
| | SO108 | | [SO108] |
| | SO109 | | [SO109/1, SO109/2, SO109/3] |
| | SO110 | SONNE-ROPOS | [SO110/1a, SO110/1b, SO110/2] |
| | SO111 | | [SO111] |

| Cruise | Label | Title | Legs |
|--------|-------|-------|---|
| | SO112 | | [SO112] |
| | SO113 | | [SO113] |
| | SO118 | | [SO118] |
| | SO120 | | [SO120] |
| | SO123 | | [SO123] |
| | SO125 | | [SO125] |
| | SO126 | | [SO126] |
| | SO127 | | [SO127] |
| | SO128 | | [SO128] |
| | SO129 | | [SO129] |
| | SO130 | | [SO130] |
| | SO131 | | [SO131] |
| | SO134 | | [SO134] |
| | SO135 | | [SO135] |
| | SO136 | | [SO136] |
| | SO137 | | [SO137] |
| | SO138 | | [SO138] |
| | SO139 | | [SO139] |
| | SO14 | | [SO14] |
| | SO141 | | [SO141] |
| | SO142 | | [SO142] |
| | SO143 | | [SO143/1b, SO143/2, SO143/3] |
| | SO144 | | [SO144/1a, SO144/1b, SO144/2, SO144/3a, SO144/3b] |
| | SO145 | | [SO145/2] |
| | SO146 | | [SO146/1, SO146/2] |
| | SO147 | | [SO147] |
| | SO148 | | [SO148/1, SO148/2] |

| Cruise | Label | Title | Legs |
|--------|-------|--|---|
| | SO150 | | [SO150] |
| | SO151 | | [SO151] |
| | SO152 | | [SO152] |
| | SO153 | | [SO153] |
| | SO155 | | [SO155] |
| | SO156 | | [SO156/1] |
| | SO157 | | [SO157] |
| | SO158 | | [SO158] |
| | SO159 | | [SO159] |
| | SO160 | | [SO160] |
| | SO161 | | [SO161/1, SO161/2, SO161/3, SO161/4, SO161/5] |
| | SO162 | | [SO162] |
| | SO163 | | [SO163/1, SO163/2] |
| | SO164 | | [SO164] |
| | SO165 | | [SO165/1, SO165/2] |
| | SO166 | | [SO166] |
| | SO167 | | [SO167] |
| | SO168 | ZEALANDIA, Causes and Effects of Plume and Rift-Related Cretaceous and Cenozoic Volcanism on Zealandia | [SO168] |
| | SO169 | | [SO169] |
| | SO170 | | [SO170] |
| | SO171 | | [SO171] |
| | SO172 | | [SO172] |
| | SO173 | | [SO173/1, SO173/2, SO173/3, SO173/4] |
| | SO174 | | [SO174/1, SO174/2] |
| | SO175 | | [SO175] |
| | SO176 | | [SO176] |
| | SO177 | | [SO177/1, SO177/2] |

| Cruise | Label | Title | Legs |
|--------|-----------------|---|--|
| | SO178 | | [SO178/1] |
| | SO179 | | [SO179] |
| | SO180 | | [SO180] |
| | SO181 | TIPTEQ (from The Incoming Plate to mega-Thrust Earthquake processes) | [SO181/1a, SO181/1b, SO181/2a, SO181/2b] |
| | SO182 | Südöstlicher Atlantik und südwestlicher Indik: Rekonstruktion der sedimentären und tektonischen Entwicklung seit der Kreide = Southeastern Atlantic and Southwestern Indian Ocean : reconstruction of the sedimentary and tectonic development since the cretaceous | [SO182] |
| | SO183 | | [SO183] |
| | SO184 | | [SO184] |
| | SO185 | | [SO185] |
| | SO186 | | [SO186/1A, SO186/1B, SO186/1C, SO186/1D, SO186/2, SO186/3] |
| | SO190 | | [SO190/2] |
| | SO191 | | [SO191/1, SO191/2, SO191/3] |
| | SO192 | | [SO192/1] |
| | SO193 | MANIHIKI | [SO193] |
| | SO194 | | [SO194/1, SO194/2] |
| | SO195 | | [SO195] |
| | SO196 | | [SO196] |
| | SO198 | | [SO198/1, SO198/2] |
| | SO199 | CHRISP | [SO199/1, SO199/2] |
| | SO200 | | [SO200/1, SO200/2] |
| | SO201 | KALMAR | [SO201/1b, SO201/2] |
| | SO202/TRANSBROM | TRANSBROM TRANSIT | [SO202/TRANSBROM] |
| | SO203 | WOODLARK | [SO203] |
| | SO205 | | [SO205] |
| | SO206 | | [SO206] |
| | SO208 | | [SO208/1, SO208/2] |

| Cruise | Label | Title | Legs |
|--------|-------|-------------|--------------------|
| | SO209 | | [SO209/2] |
| | SO210 | CHIFLUX | [SO210/1, SO210/2] |
| | SO212 | | [SO212] |
| | SO213 | | [SO213] |
| | SO214 | | [SO214] |
| | SO215 | | [SO215] |
| | SO216 | | [SO216] |
| | SO217 | | [SO217] |
| | SO218 | | [SO218] |
| | SO221 | | [SO221] |
| | SO223 | | [SO223] |
| | SO224 | | [SO224] |
| | SO225 | MANIHIKI II | [SO225] |
| | SO226 | CHRIMP | [SO226] |
| | SO227 | TAIFLUX | [SO227] |
| | SO228 | | [SO228] |
| | SO229 | | [SO229] |
| | SO232 | | [SO232] |
| | SO233 | WALVIS II | [SO233] |
| | SO234 | | [SO234/1, SO234/2] |
| | SO235 | | [SO235] |
| | SO237 | | [SO237] |
| | SO239 | | [SO239] |
| | SO240 | | [SO240] |
| | SO241 | | [SO241] |
| | SO242 | | [SO242/1, SO242/2] |
| | SO243 | | [SO243] |

| Cruise | Label | Title | Legs |
|--------|-------|--|--------------------|
| | SO244 | | [SO244/1, SO244/2] |
| | SO245 | | [] |
| | SO246 | | [SO246] |
| | SO249 | | [SO249/1, SO249/2] |
| | SO251 | | [SO251/2] |
| | SO252 | Ritter Island | [SO252] |
| | SO254 | | [SO254] |
| | SO255 | | [SO255] |
| | SO257 | | [SO257] |
| | SO258 | | [SO258/1] |
| | SO264 | | [SO264] |
| | SO265 | | [SO265] |
| | SO266 | | [SO266] |
| | SO267 | | [SO267] |
| | SO268 | | [SO268/1, SO268/2] |
| | SO276 | MerMet 17-6 | [SO276] |
| | SO277 | replacement for Meteor GPF 19-2-012 | [SO277] |
| | SO28 | | [SO28] |
| | SO283 | DYNAMET | [SO283] |
| | SO286 | | [SO286] |
| | SO29 | | [SO29] |
| | SO31 | | [SO31] |
| | SO32 | | [SO32] |
| | SO39 | | [SO39] |
| | SO40 | | [SO40] |
| | SO409 | | [] |
| | SO41 | | [SO41] |

| Cruise | Label | Title | Legs |
|--------|-------------|-----------------|--------------------------|
| | SO57 | | [SO57] |
| | SO6 | | [SO06/1, SO06/2] |
| | SO61 | | [SO61] |
| | SO64 | | [SO64] |
| | SO65 | | [SO65] |
| | SO66 | | [SO66] |
| | SO67 | | [SO67/1] |
| | SO7 | | [SO07] |
| | SO73 | | [SO73] |
| | SO75 | | [SO75/3] |
| | SO76 | | [SO76] |
| | SO77 | | [SO77] |
| | SO78 | | [SO78] |
| | SO81 | | [SO81A, SO81B, SO81C] |
| | SO82 | | [SO82] |
| | SO83 | | [SO83] |
| | SO84 | | [SO84] |
| | SO88 | | [SO88] |
| | SO89 | | [SO89] |
| | SO93 | | [SO93/1, SO93/2, SO93/3] |
| | SO94 | | [SO94] |
| | SO96 | Aleutian Trench | [SO96] |
| | SO97 | | [SO97/1, SO97/2, SO97/3] |
| | SO99 | | [SO99] |
| | SOIndex2013 | | [SOIndex2013-2] |
| | SUR1992 | | [SUR1992/1992] |
| | SUR1994 | | [SUR1994] |

| Cruise | Label | Title | Legs |
|--------|---------------------------------|--|---|
| | Sarmiento de Gamboa | | [Sarmiento de Gamboa] |
| | Sarmiento de Gamboa | | [Sarmiento de Gamboa] |
| | Seismik_skrastel | | [Seismik_skrastel/Bolsena, Seismik_skrastel/Ladoga, Seismik_skrastel/Lake Van, Seismik_skrastel/Prespa] |
| | Sinag_2010_RK1 | | [Sinag_2010_RK1/1] |
| | Sinag_2010_RK10 | The role of zooplankton in tropical oxygen minimum layers: physiological adaptation and contribution to fluxes of carbon and oxygen (Future Ocean) | [Sinag_2010_RK10/1] |
| | Sinag_2010_RK2 | | [Sinag_2010_RK2/1] |
| | Sinag_2010_RK3 | The role of zooplankton in tropical oxygen minimum layers: physiological adaptation and contribution to fluxes of carbon and oxygen (Future Ocean) | [Sinag_2010_RK3/1] |
| | Sinag_2010_RK4 | The role of zooplankton in tropical oxygen minimum layers: physiological adaptation and contribution to fluxes of carbon and oxygen (Future Ocean) | [Sinag_2010_RK4/1] |
| | Sinag_2010_RK5 | The role of zooplankton in tropical oxygen minimum layers: physiological adaptation and contribution to fluxes of carbon and oxygen (Future Ocean) | [Sinag_2010_RK5/1] |
| | Sinag_2010_RK6 | The role of zooplankton in tropical oxygen minimum layers: physiological adaptation and contribution to fluxes of carbon and oxygen (Future Ocean) | [Sinag_2010_RK6/1] |
| | Sinag_2010_RK7 | The role of zooplankton in tropical oxygen minimum layers: physiological adaptation and contribution to fluxes of carbon and oxygen (Future Ocean) | [Sinag_2010_RK7/1] |
| | Sinag_2010_RK8 | The role of zooplankton in tropical oxygen minimum layers: physiological adaptation and contribution to fluxes of carbon and oxygen (Future Ocean) | [Sinag_2010_RK8/1] |
| | Sinag_2010_RK9 | The role of zooplankton in tropical oxygen minimum layers: physiological adaptation and contribution to fluxes of carbon and oxygen (Future Ocean) | [Sinag_2010_RK9/1] |
| | Sinag_CV09 | | [Sinag_CV09/1] |
| | Sinag_CV10 | | [Sinag_CV10/1] |
| | Sinag_CV11 | | [Sinag_CV11/1] |
| | Sinag_CV12 | | [Sinag_CV12/1] |
| | Southern Volcanic Zone of Chile | | [Southern Volcanic Zone of Chile] |
| | StBar-2012 | | [StBar-2012-1/2, StBar-2012-3] |
| | TALXIV | | [TALXIV] |
| | TAN1808 | | [TAN1808] |

| Cruise | Label | Title | Legs |
|---------------|-------------------|---|--|
| | TAIPro-2016 | | [TAIPro-2016] |
| | THA2 | | [THA2] |
| | THA_MSM40 | Thalassa expedition (replacement for the Maria S Merian MSM40 expedition) | [THA-MSM40] |
| | TN037 | | [TN037] |
| | TRANSARKTIKA 2019 | | [TRANSARKTIKA 2019 Leg 1, TRANSARKTIKA 2019 Leg 4] |
| | TRANSDRIFT I | | [TRANSDRIFT I] |
| | TRANSDRIFT II | | [TRANSDRIFT II] |
| | TRANSDRIFT III | | [TRANSDRIFT III] |
| | TRANSDRIFT IV | | [TRANSDRIFT IV] |
| | TRANSDRIFT IX | | [TRANSDRIFT IX] |
| | TRANSDRIFT VI | | [TRANSDRIFT VI] |
| | TRANSDRIFT VII | | [TRANSDRIFT VII] |
| | TRANSDRIFT VIII | | [TRANSDRIFT VIII/1, TRANSDRIFT VIII/2] |
| | TRANSDRIFT X | | [TRANSDRIFT X] |
| | TRANSDRIFT XI | | [TRANSDRIFT XI] |
| | TRANSDRIFT XII | | [TRANSDRIFT XII] |
| | TRANSDRIFT XIII | | [TRANSDRIFT XIII] |
| | TRANSDRIFT XIV | | [TRANSDRIFT XIV] |
| | TRANSDRIFT XIX | | [TRANSDRIFT XIX] |
| | TRANSDRIFT XV | | [TRANSDRIFT XV] |
| | TRANSDRIFT XVI | | [TRANSDRIFT XVI] |
| | TRANSDRIFT XVII | | [TRANSDRIFT XVII] |
| | TRANSDRIFT XVIII | | [TRANSDRIFT XVIII] |
| | TRANSDRIFT XX | | [TRANSDRIFT XX] |
| | TRANSDRIFT XXI | | [TRANSDRIFT XXI] |
| | TRANSDRIFT XXII | | [TRANSDRIFT XXII] |
| | TRANSDRIFT XXIII | | [TRANSDRIFT XXIII] |

| Cruise | Label | Title | Legs |
|--------|-----------------|-------|--------------------------------|
| | TRANSDRIFT XXIV | | [TRANSDRIFT XXIV] |
| | TRIDENT74 | | [TRIDENT74] |
| | TTR14 | | [TTR14/1] |
| | TTR15 | | [TTR15/1] |
| | TTR17 | | [TTR17/1] |
| | TYR903 | | [TYR903] |
| | TYR911 | | [TYR911] |
| | U10/2011 | | [PaCO2] |
| | U279 | | [BIO-C3_279] |
| | U280 | | [BIO-C3_280] |
| | U281 | | [BIO-C3_281] |
| | U286 | | [BIO-C3_286] |
| | U290 | | [BIO-C3_290] |
| | U291 | | [BIO-C3_291] |
| | UFO | | [UFO-2016/Kiel, UFO-2020/Kiel] |
| | U_00111 | | [U_00111_1] |
| | U_00211 | | [U_00211_1] |
| | U_00311 | | [U_00311_1] |
| | U_00411 | | [U_00411_1] |
| | U_00511 | | [U_00511_1] |
| | U_00611 | | [U_00611_1] |
| | U_00711 | | [U_00711_1] |
| | U_00811 | | [U_00811_1] |
| | U_00911 | | [U_00911_1] |
| | U_01011 | | [U_01011_1] |
| | U_01111 | | [U_01111_1] |
| | VA-10 | | [VA-10/3] |

| Cruise | Label | Title | Legs |
|--------|----------------------------|-------|---|
| | VA-16 | | [VA-16/5] |
| | VA-73 | | [VA-73] |
| | VAL118 | | [VAL118] |
| | VAL131 | | [VAL131] |
| | VAL136 | | [VAL136] |
| | VAL141 | | [VAL141] |
| | VAL144 | | [VAL144/B] |
| | VAL145 | | [VAL145] |
| | VAL148 | | [VAL148/2] |
| | VAL161 | | [VAL161, VAL161/a] |
| | VAL165 | | [VAL165] |
| | VAL166 | | [VAL166] |
| | VAL172 | | [VAL172] |
| | VAL48 | | [VAL48] |
| | VAL54 | | [VAL54] |
| | VAL67 | | [VAL67] |
| | VAL78 | | [VAL78] |
| | VIC91 | | [VIC91/a1_3] |
| | VIC97 | | [VIC97/3_2, VIC97/3_3] |
| | Virtual Vents | | [Virtual Vents] |
| | Volvo Ocean Race 2017/2018 | | [Leg 1, Leg 10, Leg 11, Leg 2, Leg 3, Leg 4, Leg 5, Leg 6, Leg 7, Leg 8, Leg 9] |
| | WA1969 | | [WA1969] |
| | WA1970 | | [WA1970] |
| | WHIT188 | | [WHIT188] |
| | WIL1975 | | [WIL1975] |
| | WND-V | | [WND-V] |
| | ZOL-SQ-01 | | [ZOL-SQ-01/1] |

| Cruise | Label | Title | Legs |
|---------------|--------------|--------------|----------------|
| | ZOL-SQ-02 | | [ZOL-SQ-02/1] |
| | ZOL-SQ-03 | | [ZOL-SQ-03/1] |
| | ZOL-SQ-04 | | [ZOL-SQ-04/1] |
| | ZOL-SQ-05 | | [ZOL-SQ-05/1] |
| | melville1004 | | [] |
| | melville9801 | | [melville9801] |
| | not_given | | [] |