



Administrative Manager
Espie J. (IE)

Management officer and piloting assistance
Lesage P. (IE)

Communication officer
Casanova A. (IE)

Budget and Finance
Manager : Lozingot A. (AI)
Davy M.C. (T)
Guedin I. (T)
Gulin M. (AJT)
Hubert V. (T)
Naim-Liotard A. (AI)

Human Resources
Jover S. (AI)

Contracts
Pagano B. (T)

ITA representative
Chifflet S. (IR)

OPLC | Physical, Littoral and Coastal Oceanography

Barrillon S. (CR), Molcard A. (PR)

Baklouti M. (PR)
Bosse A. (PHAD)
Bourras D. (CR)
Caccia J.L. (MC)
Chemin R. (IE)
Chevalier C. (CR)
Dekeyser I. (PR)
Devenon J.L. (PR)
Doglioli A. (MC)
Dumas D. (IE)
Francius M. (MC)
Fraunié P. (PR)
Fuda J.L. (IR)
Guérin CA. (PR)
Le Calvé O. (MC)
Mazoyer C. (IGE)
Missamou T. (T)
Ourmières Y. (MC)
Petrenko A. (MC)
Piazzola J. (PR)
Pinazo C. (MC)
Pioch S. (MC)
Quentin C. (IR)
Resch F. (PR)
Rey V. (PR)
Rossi V. (CR)
Saillard M. (PR)
Sous D. (MC)
Taupier-Letage I. (CR)
Tedeschi G. (MC)
Zakardjian B. (PR)

Non permanent

Benjeddou S. (Ater)
Bourg N. (Doc)
Caceres A. (Post-Doc)
Comby C. (Doc)
Cuevas A. (Doc)
Darchen Y. (Doc)
Jenkins J. (Doc)
Limoges A. (Doc)
Morales-Marquez V. (Post-Doc)
Secch C. (Doc)
Sudre F. (Doc)
Tran O. (Doc)
Tzortzis R. (Doc)

CEM | Marine Environmental Chemistry

Mounier S. (MC), Panagiotopoulos C. (CR)

Chifflet S. (IR)
De Luigi C. (MC)
Dufour A. (IE)
Dupouy C. (CR)
Durrieu G. (IE)
Fichez R. (DR)
Garcia N. (IR)
Goutx M. (DR)
Grenz C. (DR)
Grimaldi M. (MC)
Guigue-Tedetti C. (IE)
Guyomarc'h L.M. (IE)
Hajjoul H. (IR)
Heimbürger LA. (CR)
Lagadec V. (IE)
Le Poupon C. (IR)
Lenoble V. (CR)
Mari X. (DR)
Martino C. (T)
Oursel B. (IE)
Papillon L. (AI)
Patel N. (MC)
Raimbault P. (DR)
Redon R. (MC)
Ripert M. (MC)
Rontani J.F. (DR)
Sanial V. (MC)
Schintu-Jacquet S. (CR)
Sempéré R. (DR)
Strady E. (CR)
Tedetti M. (CR)
Vaultier F. (T)
Wagener T. (MC)

Non permanent

Abbad N. (Doc)
Capitaine G. (Doc)
Chiron T. (T)
Da Silva Justino A.K. (Doc)
Dignan C. (Doc)
Faure V. (Post-Doc)
Gonzalez-Sanchez J.M. (Post-Doc)
Martinet P. (CR)
Ourgaud M. (Post-Doc)
Torres Rodriguez N. (Doc)
Whiteside A. (Doc)

MEB | Environmental Microbiology Biotechnology

Bonin P. (DR), Dolla A. (DR)

Armougom F. (IR)
Bally M. (CR)
Bartoli M. (T)
Biégala I. (CR)
Blanc G. (DR)
Bouchard S. (IE)
Cabrol L. (CR)
Casalot L. (CR)
Cayol J.L. (MC)
Combet-Blanc Y. (CR)
Cuny Ph. (PR)
Davidson S. (IE)
Erauso G. (PR)
Gales G. (MC)
Garel M. (IE)
Gaussier H. (MC)
Guasco S. (T)
Hingamp P. (MC)
Hirschler A. (MC)
Jean N. (MC)
Labat M. (DR)
Lescot M. (IR)
Liebgott P.P. (CR)
Lorquin J. (IR)
Michotey V. (PR)
Milton C. (MC)
Misson B. (MC)
Navarro E. (CR)
Postec A. (MC)
Pradel N. (CR)
Pringault O. (DR)
Quémeneur M. (CR)
Rommevaux C. (CR)
Simon G. (MC)
Sylvi L. (T)
Tamburini C. (DR)
Timsit Y. (DR)
Valette C. (AI)

Non Permanent

Andrianjakarivony F. (Doc)
Astorch Cardona A. (Doc)
Baumas C. (Doc)
Dugeny E. (Ater)
Estoup P. (Doc)
Fiard M. (Doc)
Iborra L. (Doc)
Lecoivre A. (Post-Doc)
Leger-Pigout M. (Doc)
Mendes Dos Ramos Varanda E. (IE)
Popall R. (Doc)
Prime A.H. (IE)
Vermette C. (IE)

CYBELE | Biogeochemical cycles and the functional role of planktonic micro-organismes assemblages

Pulido E. (CR), Van Wambeke F. (DR)

André JM. (CR)
Benavides M. (CR)
Bonnet S. (DR)
Cornet-Barthaux V. (IR)
Didry M. (T)
Grégori G. (CR)
Grosso O. (IE)
Jardin Camps M. (AI)
Leblanc K. (CR)
Lefèvre D. (CR)
Moutin T. (PR)
Niclas-Chirurgien L. (IE)
Nunige S. (IE)
Thyssen M. (CR)

Non permanent

Ababou F. (Doc)
Barre L. (Doc)
Chowdhury S. (Doc)
Filella Lopez A. (Doc)
Fourquez M. (Post-Doc)
Fuchs R. (Doc)
Horstmann C. (Post-Doc)
Levoy O. (Apprenti)
Saulia E. (IR)

EMBIO | Marine Ecology and Biodiversity

Thibault D. (MC), Thibault T. (PR)

Aurette D. (MC)
Banaru D. (MC)
Berline L. (MC)
Blanfune Thibaut A. (IR)
Boudouresque CF. (PR)
Carlotti F. (DR)
Changeux T. (IR)
Coupé S. (MC)
Gauduchon M. (MC)
Guilloux L. (IE)
Harmelin-Vivien M. (DR)
Jamet D. (MC)
Jamet J.L. (PR)
Martini S. (CR)
Ménard F. (DR)
Nérini D. (MC)
Pagano M. (DR)
Poggiale J.C. (PR)
Prévost D'Alvise N. (MC)
Richard S. (MC)
Rodier M. (CR)
Ruitton S. (MC)

Non permanent

Boulanger E. (Ater)
Cabral M. (IE)
Di Stefano M. (Doc)
Drouet F. (Doc)
Drouet K. (Ater)
Fabbri F. (Doc)
Fierro Gonzalez P. (Doc)
Fonville N. (Doc)
Garcia T. (Doc)
Hoste A. (Doc)
Le D.Q. (Post-Doc)
Mattei C. (Ater)
Monfort T. (Doc)
Podlejski W. (Doc)
Richard T. (Doc)
Seyer T. (Doc)
Tesan J. (Doc)
Tribot A.S. (Post-Doc)

Health and Safety

Safety referees

C. Grenz, M. Bartoli,
F. Vaultier, M. Lafont
C. Le Poupon (UTLN)

Radioprotection referees

M. Garel,
T. Missamou

Infrastructure referees

Pacifique : K. Idri
* Gaz : O. Grosso, XXX
* Eau déminéralisée :
S. Nunige, V. Lagadec

Training referees

Guedin I. (T)
Missamou T. (T)
Nunige S. (IE)

Building Committee | G. Grégori

Oceanomed referees – Polytech-Wind tunnel
OPLC | V. Rossi, D. Bourras
CEM | F. Vaultier
MEB | G. Simon, J.L. Cayol
CYBELE | M. Thyssen
EMBIO | L. Berline

Scientific Facilities & Services |

PACEM Chemical analyses | N. Garcia (IR) ~ P. Raimbault, C. Panagiotopoulos
High Performance Computing | C. Mazoyer (IGE) ~ C. Pinazo
Experimental facilities | S. Davidson (IE), M. Moreau (ATRF), M. Jardin Camps (AI), L. Niclas-Chirurgien (IE) ~ D. Lefèvre
PRECYM Microbial Cytometry | A. Barani (IGE) ~ G. Grégori
Imaging and Microscopy | L. Guilloux (IE), V. Cornet-Barthaux (IE) ~ F. Carlotti
OMICS facility | F. Armougom (IR) ~ L. Casalot
Radioactivity facility | M. Garel (IR) ~ C. Tamburini
Macrophyte facility | ~ T. Thibaut, CF Boudouresque
Field instrumentation and seagoing facility | N. Bhairy (IE), F. Garcia (IGE), M. Lafont (AI), D. Malengros (AI), H. Benabdelmoumene (AI) ~ C. Grenz

Transverse Actions & Poles |

AT End to End | D. Banaru, C. Chevalier
AT Couplage | A. Doglioli, G. Grégori, M. Lescot
AT CONTAM | P. Cuny, B. Misson
AT POMPE BIOLOGIQUE | C. Tamburini
Pôle AGIR | T. Changeux, S. Ruitton
Pôle MIO-OBS | C. Grenz, P. Raimbault