



Administration

Resp XXX (IE 100%)
Adj Lesage P. (IE 100%)
• RH
 Jover S. (AI 100%)
• Management and contracts
CNRS-IRD-AMU-AMIDEX
 Bedan E. (AI 100%)
 Mulatero C. (AI 100%) CDD
 Pagano B. (T 100%)
• Management and contracts UTLN
 Davy M.C. (T UTLN 80%)²
 Dura P. (T UTLN 50%)² CDD
• Communication
 Casanova A. (IE 100%)

Technical common services
 Garel M. **Resp**

➤ **Sea Atmosphere service**
 Bhairy N. (IE 100%) **Resp**
 Benabdellmoumene H. (AI 50%)
 Didry M. (T 50%)^{1,3}
 Feuerstein J.M. (T 100%)
 Garcia F. (IE 100%)
 Malengros D. (AI 100%)

➤ **Experimental room and experimental cultures**
 Davidson S. (IE 10%)
 Garel M. (IR 10%)
 Jardin Camps M. (AI 60%)
 Moreau M. (T 100%)

➤ **Supercomputing**
 Mazoyer C. (IE 80%) **Resp**

➤ **SSI@mm**
 Grosso O. (IR, 20%) **Resp**

➤ **Radioactivity**
 Garel M. (IR 10%) **Resp**

➤ **Maintenance and logistics**
 Idri K. (T OSU 100%)¹
 Sid A. (ATRF OSU 100%)¹

Mission managers

Observation : Bosse A. - Lefevre D.

Lab 1.5 : Leblanc K.

Means at sea : Fuda JL.

UTLN tech correspondant : Hajjoul H.

OPLC | Physical , Littoral and Coastal Oceanography

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

Bosse A. (PHAD)
 Bourras D. (CR)
 Caceres Euse A. (MC)
 Chemin R. (IE)
 Devenon JL. (PR)
 Dumas D. (IE)
 Francius M. (MC)
 Fuda JL. (IR)
 Guérin CA. (PR)
 Le Calvé O. (MC)
 Missamou T. (AI)
 Ourmières Y. (MC)
 Petrenko A. (MC)
 Piazzola J. (PR)
 Quentin C. (IR)
 Rey V. (PR)
 Saillard M. (PR)
 Sous D. (MC)
 Taupier-Letage I. (CR)
 Tedeschi G. (MC)
 Zakardjian B. (PR)

Non permanent
 Arnaud M. (Doc)
 Benjeddou S. (ATER)
 Bourg N. (Doc)
 Chevillon E. (Doc)
 Comby C. (Post-Doc)
 Cuevas A. (Doc)
 Jenkins J. (Doc)
 Khalfallah B. (ATER)
 Limoges A. (Doc)
 Morales Marquez V. (Post-Doc)
 Tran O. (Doc)

H&S
 Bartoli M. 20% - Le Poupon C. 20% - Valette C. 10%

COFO
 Chirurgien L. - Lesage P. - Missamou T.

Career monitoring unit
 Chirurgien L. - Grosso O. - Jover S. - Nunige S. - Oursel B.

CEM | Marine Environmental Chemistry

Jacquet S. (CR), Mounier S. (MC)

De Luigi C. (MC)
 Durrieu G. (IE 50%)³
 Grossi V. (DR)
 Lenoble V. (MC)
 Le Poupon C. (IR 80%)
 Martino C. (T 50%)
 Mattei C. (MC)
 Panagiotopoulos C. (CR)
 Patel N. (MC)
 Redon R. (MC)
 Ripert M. (MC)
 Sanial V. (MC)

Technical platforms CEM
 Hajjoul H. **Resp** (IR)

• **Organic molecule**
 Papillon L. **Resp** (AI 100%)

• **Metallic contaminants and MO**
 Oursel B. **Resp** (IR 100%)

• **SPECTROM**
 Hajjoul H. **Resp** (IR 90%)

Non permanent
 Abbad N. (Doc)
 Badoc L. (IE)
 Callens L. (Doc)
 Carreira H. (Doc)
 Darbouret A. (Doc)
 Ferreira Vicente ML. (Doc)
 Jariel C. (Doc)
 Mayissah Mougues E. (Doc)
 Plihon H. (Doc)
 Tadini A. (ATER)

Local commission
 Berline L. - Bosse A. - Jacquet S. - Simon G. - Thibault D. - Thyssen M.

Labs / Storage commission
 Grossi V. - Grosso O. - Guasco S. - Martini S. - Oursel B.

GAS
 Grosso O. - Davidson S.

Demineralized water
 Lagadec V. - Nunige S.

MEB | Environmental Microbiology and Bioprocesses

Casalat L. (CR), Misson B. (MC)

Armougom F. (IR)
 Bally M. (CR)
 Bartoli M. (AI 70%)
 Blanc G. (DR)
 Bonin P. (DR)
 Bouchard S. (IE 70%)
 Bradley J. (CR)
 Cabrol L. (CR)
 Cayol JL. (MC)
 Combet-Blanc Y. (CR)
 Cuny P. (PR)
 Davidson S. (IE 90%)
 Dolla A. (DR)
 Erauso G. (PR)
 Gales G. (MC)
 Garel M. (IR 80%)
 Gaussier H. (MC)
 Ghersy J. (T 15%)³
 Guasco S. (T 80%)
 Hirschler A. (MC)
 Jean N. (MC)
 Labat M. (DR)
 Liebgott PP. (CR)
 Mendes Dos Ramos E. (IE 70%)
 Michotey V. (PR)
 Militon C. (MC)
 Badoc L. (IE)
 Navarro E. (CR)
 Postec A. (MC)
 Pradel N. (CR)
 Pringault O. (DR)
 Quémeneur M. (CR)
 Rommevaux C. (CR)
 Simon G. (MC)
 Sylvi L. (AI 80%)
 Tamburini C. (DR)
 Valette C. (AI 70%)

Non permanent
 Al Ali B. (Post-Doc) / Anis N. (Post-Doc)
 Arici F. (Doc) / Azizi J. (Doc)
 Ben Ali Gam Z. (IR) / Blaiech K. (Doc)
 Chargeleque J. (IE) / Estoup P. (Doc)
 Fiard M. (IR) / Garcia Da Silva T. (Post-Doc)
 Haïtz F. (AI) / Hennart M. (IR)
 Jacob E. (Doc) / Jamon E. (Doc)
 Karatchodjoukova F. (Doc)
 Lazzeroni O. (Doc)
 Le Cam Ligier C. (Doc) / Le Coq P. (Doc)
 Leger-Pigout M. (Doc) / Matthys L. (Doc)
 Poppal R. (Doc) / Prime AH (IE)
 Roland A. (IE) / Strick M. (Doc)
 Zenacker S. (Doc)

BIOGEOCHEMISTRY

Lescot M. (IR), Pulido E. (CR)

André J.M. (CR)
 Baklouti M. (PR)
 Benavides M. (CR)
 Bonnet S. (DR)
 Chifflet S. (IR)
 Chirurgien L. (IE 80%)
 Courtois B. (IE 80%)
 Grégori G. (CR)
 Grosso O. (IR 80%)
 Guyomarc'h LM. (IE)
 Heimbürger LA. (CR)
 Jardin Camps M. (AI 40%)
 Leblanc K. (CR)
 Lefèvre D. (CR)
 Mari X. (DR)
 Moutin T. (PR)
 Nunige S. (IE 50%)
 Strady E. (CR)
 Tedetti M. (CR)
 Tedetti-Guigue C. (IR)
 Thyssen M. (CR)
 Timsit Y. (DR)
 Van Wambeke F. (DR)
 Wagener T. (MC)

Non permanent
 Capitaine G. (Doc)
 Carpaneto Bastos C. (IE)
 Chkili O. (ATER)
 Chowdhury S. (Doc)
 Coet A. (Doc)
 Duchene-Candido J. (IR)
 Gallot C. (IE)
 Garcia Seyda N. (Post-Doc)
 Lezzoche N. (IR)
 Lory C. (Post-Doc)
 Martinot P. (Doc)
 Martins Rodrigues A.D.C. (Post-Doc)
 Savarino M. (Doc)
 Torres Rodriguez N. (Doc)
 Zhang Y. (Doc)

Scientific connection
 Dufour A. (IE)
 Lagadec V. (IE)^{1,3}

¹ Made available by the UAR OSU Pythéas
² Made available by the shared service UTLN
³ Shared activity between teaching and research

EMBIO | Marine Ecology and BIOdiversity

Coupé S. (MC), Thibault D. (MC)

Aurette D. (MC)
 Banaru D. (MC)
 Carlotti F. (DR)
 Chaugeux T. (IR)
 Ghersy J. (T 15%)³
 Guilloux L. (IE 80%)
 Jamet D. (MC)
 Jamet JL. (PR)
 Prévost D'Alvise N. (MC)
 Richard S. (MC)
 Rodier M. (CR)
 Ruitton S. (MC)
 Thibaut T. (PR)

Non permanent
 Abbes N. (Doc)
 Borrighione M. (Doc)
 Choquel C. (ATER)
 Domergue S. (AI)
 Drouet F. (Doc)
 Fabbri F. (Doc)
 Fonvieille N. (ATER)
 Foulquie M. (Doc)
 Kreckelbergh E. (IE)
 Monfort T. (Doc)
 Reynes L. (Post-Doc)
 Salas Acosta E.R. (Doc)
 Seyer T. (Doc)

Scientific connection
 Blanfuné A. (IR)

Technology platforms Armougom F. (Resp)

➤ **PRECYM** **IBISA**
 Barani A. (IE 100%) **Resp**
 XXXX

➤ **Taxonomy and imaging :**
Macrophytes
 Blanfuné A. (IR 100%) **Resp**

Microscopy
 Courtois B. (IE 20%)
 Guilloux L. (IE 20%)

➤ **2METO : Multi Elemental analysis and Tracers in Oceanography**
 Dufour A. (IE 100%) **Resp**

ECOMAD | Theoretical ECOlogy, Modeling and Data Analysis

Martini S. (CR), Nérimi D. (MC)

Berline L. (MC)
 Chevalier C. (CR)
 Doglioli A. (MC)
 Gauduchon M. (MC)
 Le Gland G. (MC)
 Mazoyer C. (IE 20%)
 Ménard F. (DR)
 Pinazo C. (MC)
 Poggiale J.C. (PR)
 Rossi V. (CR)

Non permanent
 Boggio-Pasqua A. (Doc)
 Couteyen Carpaye M (Doc)
 Hoste A. (Doc)
 Maingot-Lepee J. (Doc)
 Oms L. (Doc)
 Petit A. (IE)
 Rwawi C. (IE)
 Sow M. (Post-Doc)
 Thibault H. (Doc)

➤ **OMICS**
 Bouchard S. (IE 30%) **Resp**
 Bartoli M. (AI 10%)
 Guasco S. (T 20%)
 Mendes Dos Ramos E. (IE 30%)
 Sylvi L. (AI 20%)
 Valette C. (AI 20%)

➤ **PEB : Biogenic Elements in oceanography**
 Nunige S. (IE 50%) **Resp**
 Chirurgien L. (IE 20%)
 Lagadec V. (IE 50%)^{1,3}