Amélie Lehuen

Doctoral student in marine ecosystems

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2020 (ongoing) - PhD - ED497 nBISE - Laboratory of biology of organisms and aquatic ecosystems (BOREA) MNHN, CNRS 8067, SU, IRD 207, UCN, UA, Caen

Marine Ecosystem Engineers Long-Term Evolution ModelING in resPOnse to climate change and sediment Transport in Seine Estuary (MELTING POTES). Director: Francis Orvain

- Optimal Ecological Niche models (SDM-NEO) based on quantile regression and the MARS3D hydro-morphosedimentary model developed by IFREMER.
- Sediment erosion modelling including benthic fauna bioturbation, monospecific and multispecific, based on species metabolic rate.

2019–2020 - MSc Ocean Sciences, Coastal Living Resources Exploitation - Caen University

- Coastal ecosystems and food webs, Coastal areas: Knowledge and sustainable management
- Physiology of marine organisms, Exploitation of fish, shellfish, and algal species

2018-19 - BSc Professions of environmental protection & management Ecological restoration & sustainable development - Caen University of Technology

- Natural habitats rehabilitation: Marine ecosystems management, Impact study, Ecological restoration, GIS; Habitats analysis; Sustainable Development and Environmental Management.
- Tutored project: Primary production analysis of microphytobenthos on the Orne estuary foreshore and spectral data acquired by GIS.

2004 - Engineer degree - Rouen National Institute of Applied Sciences (INSA)

Fine Chemistry and Engineering Department – specialism in Materials and Polymers

2021 (ongoing) Association Treasurer GEMEL Normandie

Finances: Cash flow monitoring, budget forecasts, annual balance sheet. Implementation of cost accounting. Discussions with chartered accountant and statutory auditor.

Social management: 3 permanent employees (contract reviews, individual interviews), recruitment of temporary contracts.

Association: Set up of a Local Aid Scheme (DLA), development of organizational tools and practices to monitor projects, workload, costs, and volunteer activities.

2020-2022 (46h) - Vacation teaching IUT Grand Ouest Normandie Caen campus 2

2021-22 - L3: Tutored project

2020-21 - L2: Applied computer data analysis, Environmental analysis; L3: Marine ecosystem management & marine biology, Tutored project

2020 (9 months) – Research engineer – internship and fixed-term contract – Laboratory of biology of aquatic organisms and ecosystems (BOREA) MNHN, CNRS 8067, SU, IRD 207, UCN, UA, Caen

Prediction of the distribution of macrozoobenthic species in the Seine estuary in response to hydro-morphosedimentary changes: first applications on the population of cockles, Cerastoderma edule. Definition of optimal ecological niches by quantile regression.

2019 (6 months) – Benthic technician – internship – GEMEL-Normandie – Luc sur Mer

Evaluation of a stock of bivalves and associated fauna following a scientific reserve creation on the west coast of Cotentin.

English Organization - management Full project management

R, Quarto, Matlab

Relational databases (Access,

SQL)

SIG (ArcGis, QGis)

Bioturbation Species Distribution Model (SDM)

Optimal Ecological Niches Macrozoobenthos

Estuary, Coastal Quantile regression Intertidal, Mudflat Suitability index

Budget definition and control Leading a multidisciplinary team

Erosion model Hydro-morpho-sedimentary model

Schedule building and monitoring

Metabolic rate Data analysis Geo-statistics

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Lehuen, A., Dancie, C., Grasso, F., et al., 2023. A quantile regression approach to define optimal ecological niche (habitat suitability) of cockle populations (Cerastoderma edule). Unpub. 2023.

Lehuen, A. et Orvain, F., 2023. A cockle-induced bioturbation model and its impact on sediment erodibility: a metaanalysis. Unpub. 2023.

Cozzoli, F., Shokri, M., Arduini, D et al., 2023. Looking at ecosystem engineering through a metabolic lens: mechanisms and implications in a context of climate change. Biological Reviews.



Presentations



Posters

August 2022 - Nereis park – Logonna-Daoulas, France

Lehuen, A., Dancie, C., Grasso, F., et al., 2022. A modelling approach for predicting species distribution in Seine estuary by applying an Optimal Ecological Niche model: First application to Cerastoderma edule population. Lehuen, A. et Orvain, F., 2022. Bioturbation model of Cerastoderma edule based on metabolic activity and sediment composition: a meta-analysis.

Lehuen, A. et Orvain, F., 2022. MELTING POTES Marine Ecosystem Engineers Long-Term Evolution: A ModelING study of benthic faunal activity and distribution in resPOnse to climate change and sediment Transport in Seine Estuary.

September 2022 - ECSA59 - San Sebastian, Spain

Lehuen, A., Dancie, C., Grasso, F., et al., 2022. A modelling approach for predicting species distribution in Seine estuary by applying an Optimal Ecological Niche model: First application to Cerastoderma edule population.



Mai 2023 (4 days) - NEO workshop - ILICO - Caen

Study of "Optimal Ecological Niche" species distribution models and inter-SNO (Systèmes National d'Observation) taxonomic and functional distribution: Coupling of hydro-biological data (low-frequency SOMLIT and high-frequency COASTHF) with planktonic (PHYTOBS) and benthic (BENTHOS) species distribution data in coastal ecosystems of mainland France. Workshop for 15 people.

2018 (8 months) – QHSE engineer – GB Ouest – Revima-APU Project – Caudebec en Caux

Creation of chemicals database, collective and individual protections rationalization, study of REACH exposure

2011–2017 (6 years) – Utilities Project Manager – GB Ouest –Chevron Oronite Project – Le Havre

3 years global improvement plan management, 15 projects in parallel, 1,5M€ budget per year, development and sharing of project management tools.

2010-2011 (6 months) - Process Improvement engineer - Lubrizol - Rouen

Management of projects oriented Hygiene Security Environment.

2010 (8 months) – Environment engineer – Petroplus – Petit Couronne Refinery

Monitoring and improvement of flow and performance of the refinery Waste Water Treatment Plant. Communication of indicators.

2007-2009 (1,5 year) – Process Control engineer – Lubrizol – Rouen

Development of statistical process analysis tools on Statgraphics, alarm dashboard.

2007 (5 months) – R&D Process engineer – Cristal-Millennium Inorganic Chemicals – Le Havre

Stabilization and optimization of the white gypsum unit, industrial tests, US communication.

2004-2005 (2 years) - Process Improvement engineer - Lubrizol - Rouen

Continuous improvement projects. Production support and project management. Analysis of nonconformities.

Permaculture

Music

Dance 2004-12: Mandingue and Sabar weekly practice - Kaï Danse,

- CDFP l'Escargotier, Le Havre

2019: Permaculture Design Course 2017 & 19: Jazz singing masterclass -Jazzitudes, Lisieux

> 8 years of musical practice in band as singer and guitarist 2012-17: Monthly open mike: Lavomatic Tour

Rouen 2012-14: Contemporary dance shows Le Phare, Le Havre