

Education

- 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 Modelling 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-morpho-sedimentary 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

Professional experience

- 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-morpho-sedimentary 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.

Skills

IT	English	Organization - management
R, Quarto, Matlab		Full project management
Relational databases (Access, SQL)		Schedule building and monitoring
SIG (ArcGis, QGis)		Budget definition and control
		Leading a multidisciplinary team
Bioturbation	Species Distribution Model (SDM)	Erosion model
Macrozoobenthos	Optimal Ecological Niches	Hydro-morpho-sedimentary model
Estuary, Coastal	Quantile regression	Metabolic rate
Intertidal, Mudflat	Suitability index	Data analysis
		Geo-statistics



Publications

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 meta-analysis. *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.



Expertise

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.

Communications

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 scenarios.

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.

Previous experience

Permaculture

2019: Permaculture Design Course
- CDFP l'Escargotier, Le Havre

Music

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

Dance

2004-12: Mandingue and Sabar
weekly practice - Kaï Danse,
Rouen
2012-14: Contemporary dance shows
- Le Phare, Le Havre

Interests