PhD Candidate

Global soil erosion and carbon transfers to inland waters

during the Anthropocene: coupling model and

paleolimnological approaches

in

Théo MAZURE
26 years old
Grenoble

thmazure@gmail.com

+33 (0)6 49 92 00 53 **Driving Licence**



 R^{G}

2021 - 2024 : PhD Thesis : UMR 0042 CARRTEL INRAE USMB - Jean-Philippe Jenny (INRAE), Georges-Marie Saulnier (EDYTEM) & Vincent Chanudet (EDF) : Global soil erosion and carbon transfers to inland waters during the Anthropocene: coupling model and paleolimnological approaches

EXPERIENCES & COMPETENCES

2021 : Internship - EDF DTG Grenoble (6 months) - Cécile Martinet : Soil sediment yield modelling on EDF Alps dams network

⇒ RUSLE & SDR modeling development & implementation

2019 : Intership - Le Havre Seine Métropole (4 months) - Stéphane Chédeville et Nicolas Lecoq : Flood by runoff forecasting for retention ponds management on Le Havre the urban community territory

⇒ Conceptual rainfall/discharge modelling development & implementation (Karstmod)

2018 : Internship - CNEK & M2C laboratory (6 weeks) - Joël Rodet et Nicolas Lecoq : Caractérisation de la distribution géométrique des phénomènes de Liesegang en contexte crayeux (Normandie - France).

⇒ Lecture at the JSS 2018 (Han-sur-Lesse, Belgium)

DEGREES

2021 - 2024: PhD thesis of Sciences - Earth & Environment Sciences

INRAE / Savoie Mont-Blanc university

2018 - 2021: Master of Sciences - Hydrogeosystems Management - With honors

Rouen Normandy university

2015 - 2018 : Bachelor of Sciences - Earth & Environment Sciences - With honors

Rouen Normandy & Caen universities

2015: Baccalaureate of Sciences - With honors

Physics/chemistry, english & latin sections - Vallée du Cailly highschool

ASSOCIATIVE

Centre Normand d'Étude du Karst (CNEK) : Caving (http://www.cnek.org/)

2022 - 2024 : Students delegate of the SIE doctoral school (USMB)

COMPUTING

Data Mining

Office / R / SQL / Python / UNIX

Cartography / GIS

ARCGIS / QGIS

Hydrological, hydrogeological & erosion modeling

AquiferTest / Karstmod / ModFlow / TELEMAC / RUSLE / SDR

Geophysical modeling

Res3Dmod / Res2Dinv / IPI2win

HOBBIES

Mobility

2019 - 2020 : WHP New-Zealand

Scientific watch

Field trips / Dunod editions / Scientific journals

Sport

Caving / Hiking / Biking

Music

LPs recording, production & promotion

Veliocasses:

https://veliocasses.bandcamp.com/r eleases

LANGUAGES



Native language



Fluent (B2 certification)