MAXIMILIAN LARTER

I am a plant ecophysiologist and an evolutionary biologist. My primary research interest is understanding how plants adapt to their environment, in particular in the current climate crisis, with rapidly changing temperature and rainfall patterns. By examining functional trait distributions of living and extinct lineages, we gain insight into the evolution of key physiological traits and functions, as well as the genetic mechanisms enabling these adaptations.

This knowledge is critical to predict the impacts of climate change on the distributions of wild species and crop health.

RESEARCH EXPERIENCE

present 2021

Postdoc - Plant hydraulics & trait trade-offs, forest ecology and biogeography

Sylvain Delzon's lab

♥ INRAE, Bordeaux, France

· Using big trait databases and forest inventory data, we are investigating how plant functional traits (embolism resistance, frost tolerance) interact and how they shape tree species distributions and forest dynamics and ecology.

2021 2019 Postdoc - Herb hydraulics, positive root pressure and drought resistance in Brassicaceae

Frederic Lens's lab

Naturalis, Leiden, The Netherlands

• This project combines classical plant hydraulics adapted to non-woody species with xylem anatomy, micro-CT and modeling to obtain a holistic picture of herb hydraulics during drought. We are notably looking at positive root pressure, which has been hypothesized to aid in recovering from drought by refilling embolised xylem conduits.

2019 2017 Postdoc - Evolution of the anthocyanin pathway in Iochrominae • University of Colorado, Boulder, USA Stacey Smith's lab

· In lochrominae, several lineages have independently lost floral anthocyanin pigmentation altogether, resulting in white or yellow flowers. We found that the mechanism behind these fixed evolutionary losses is convergent down-expression in three downstream genes of the pigment biosynthetic pathway.

2016 2012 PhD - Evolution of cavitation resistance in conifers

Sylvain Delzon's lab

O Université de Bordeaux, France

- · This thesis expands our understanding of the evolution of vascular plants regarding severe drought. We show that embolism resistance varies 9-fold across over 250 conifer species, thanks to changes in bordered-pit anatomy. Combining this unprecedented database with a calibrated phylogeny, we link embolism resistance evolution to increased diversification rate. Furthermore, we describe the remarkable evolution of Callitris xylem during the aridification of Australia over the last 30 million years.
- · Supervisors. Sylvain Delzon and Jean-Christophe Domec

CONTACT

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- A Biogeco, Bat B2, Allée Geoffroy St Hilaire Pessac. France
- August 5th, 1987. Derby (UK)

SKILLS

Languages

· Fluent / native speaker in Enalish and French.

Software, statistics

- · SAS, R, Inkscape
- · Phylogenetic comparative methods
- · GIS

Plant physiology

- · Plant hydraulics (Cavitron, optical technique)
- · gas exchange, sapflow. dendrometry
- · wood anatomy microscopy (optical and SEM)
- · anthocyanin extractions and separation (HPLC)

Molecular biology, phylogenetics

- · DNA/RNA extractions
- · aPCR
- · Next Gen Sequencing library
- · RAxML, BEAST, MrBayes

| 2012 | | Research assistant - Evolutionary patterns of cavitation resistance in conifers (6 months) |
|----------|---|--|
| | | Supervisor. Sylvain Delzon ♥ Université de Bordeaux, France |
| 2011 | | MSc thesis - Convergent evolution of drought tolerance in conifers (6 months) |
| | | Supervisor: Sylvain Delzon ♥ Université de Bordeaux, France |
| 2010 | | MSc thesis - Population genetics of the olive (<i>Olea europaea</i>) complex (2 months) |
| | | Supervisor. Guillaume Besnard |
| | | EDUCATION |
| 2016 | | PhD in evolutionary, functional and community ecology. Thesis: Evolution of cavitation resistance in conifers |
| 2012 | | Université de Bordeaux • Supervisors. Sylvain Delzon and Jean-Christophe Domec |
| 2011 | | MSc - Terrestrial Ecosystem Functioning and Modelling |
| 2010 | | Université de Bordeaux Paricuoling and Modeling Bordeaux, France |
| 2008 | | BSc - Organismal Biology Université d'Orléans Orléans |
| 2005 | | offiversite d officials |
| | | PUBLICATIONS |
| 2022 | | A Thonglim, G Bortolami, S Delzon, M Larter , R Offringa, F Lens et al. (2022) Drought response in Arabidopsis displays synergistic coordination between stems and leaves, <i>Journal of Experimental Botany</i> . pdf |
| | • | Y Song, XP Bouteiller, M Larter , C Plomion, F Sin, S Delzon, (2022) A safe breeding ground: genetically improved maritime pine for growth and stem form has more efficient but not more vulnerable xylem, <i>Tree Physiology</i> pdf |
| 2021 | • | A Hooft van Huysduynen, S Janssens, V Merckx, R Vos, L Valente, M Larter et al. (2021) Temporal and palaeoclimatic context of the evolution of insular woodiness in the Canary Islands, <i>Ecology and Evolution</i> pdf |
| 2020 | | A Thonglim, S Delzon, M Larter , O Karami, A Rahimi, R Offringa et al. (2020) Intervessel pit membrane thickness best explains variation in embolism resistance amongst stems of Arabidopsis thaliana accessions, <i>Annals of Botany</i> . pdf |



- M Larter, A Dunbar-Wallis, AE Berardi, SD Smith (2019)
 Developmental control of convergent floral pigmentation across evolutionary timescales, *Developmental dynamics*, 248 (11), 1091-1100. pdf
 - R Deanna, M Larter, GE Barboza, SD Smith (2019) Repeated evolution of a morphological novelty: a phylogenetic analysis of the inflated fruiting calyx in the Physalideae tribe (Solanaceae), American Journal of Botany, 106 (2), 270-279. pdf
- M Larter, A Dunbar-Wallis, AE Berardi, SD Smith (2018)
 Convergent evolution at the pathway level: predictable regulatory changes during flower color transitions, *Molecular biology and evolution*, 35 (9), 2159-2169. pdf
- M Larter, S Pfautsch, JC Domec, S Trueba, N Nagalingum, S Delzon (2017) Aridity drove the evolution of extreme embolism resistance and the radiation of conifer genus Callitris, New Phytologist, 215 (1), 97-112. pdf
 - C Sáenz-Romero, M Larter, N González-Muñoz, C Wehenkel et al. (2017) Mexican conifers differ in their capacity to face climate change, *Journal of Plant Hydraulics*, 4, e003. pdf
- B Castagneyrol, H Jactel, EG Brockerhoff, N Perrette, M Larter, S Delzon et al. (2016) Host range expansion is density dependent, Oecologia, 182 (3), 779-788. pdf
 - M Larter (2016) The evolution of cavitation resistance in conifers.
 Université de Bordeaux, PhD Thesis pdf
- M Larter, TJ Brodribb, S Pfautsch, R Burlett, H Cochard, S Delzon (2015) Extreme aridity pushes trees to their physical limits, *Plant Physiology*, 168 (3), 804-807. pdf
- PS Bouche, **M Larter**, JC Domec, R Burlett, P Gasson, S Jansen, S Delzon (2014) A broad survey of hydraulic and mechanical safety in the xylem of conifers, *Journal of Experimental Botany*, 65 (15), 4419-4431. pdf
 - G Besnard, J Dupuy, M Larter, P Cuneo, D Cooke, L Chikhi. (2014) History of the invasive African olive tree in Australia and Hawaii: evidence for sequential bottlenecks and hybridization with the Mediterranean olive, Evolutionary Applications, 7 (2), 195-211. pdf

GRANTS AND FUNDING

2020

- Alberta Mennega Stichting fieldwork grant
 1,250€
 - Leiden (The Netherlands)

CONFERENCES AND PRESENTATIONS

- Talk "Trade off in cold and drought tolerance in trees"

 Xylem International Meeting XIM5

 Wurzburg (Germany)
- Poster "Genetic basis of convergent evolution of the anthocyanin pathway and floral pigmentation in Iochrominae"

 Society for Integrative and Comparative Biology

 Tampa, Florida
- Talk "Linking changes in gene expression to the macroevolution of flower color in Iochrominae (Solanaceae)"

 Evolution Meeting

 ◆ Portland, Oregon
- Talk "Evolution of drought tolerance in conifers Callitris in Australia"

 LabEx Day (LabEx COTE)

 Talk "Evolution of drought tolerance in conifers Callitris in Australia"

 Bordeaux (France)
 - Talk "The evolution of cavitation resistance in conifers and the case of world-record *Callitris*"
 Xylem International Meeting XIM2

 ◆ Bordeaux (France)
- Talk "The evolution of cavitation resistance in Conifers"

 HIE Seminar Series UWS Richmond, NSW (Australia)
- Poster "Global variation and evolution of drought tolerance in Conifers"

 Journées de la Société Française de Systématique