
Guillaume Lobet

Assistant Professor - Functional structural modelling of crop systems

Informations

28-12-1984 [33]

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www.guillaumelobet.be

Keywords

Computational modelling
Image analysis
Data analysis
Web technologies
Science communication
Open Science

Languages

French ★★★★★
English (C1/C2) ★★★★★☆
Sign language ★☆☆☆☆

Note:

All my articles,
presentations and
projects can be viewed at
www.guillaumelobet.be

Research statement

Plants are fascinating. They form complex and plastic networks (both above- and below-ground), ever integrating and adapting to endogenous and exogenous clues. Manipulation of these networks brings the promise to unlock plant productivity in limiting environments. My primary research interests lie in the understanding of these interconnected, multi-scale regulations pathways in crop plants.

The incredible complexity of plants calls for integrative research strategies such as **combining innovative plant phenotyping pipelines with powerful data analysis and modelling tools**. My belief is that combining computational tools with the latest biological knowledge will open new horizons for plant research. Which is why I spend most of my time developing new tools, connecting them to existing ones and making them available for the plant science community.

Current position

2016–now **Assistant Professor**
Forschungszentrum Jülich | University of Louvain

We use and develop computational tools to understand how plants regulate their growth through long distance signals (such as water and carbon flows).

Bibliometrics

Peer-review publications: **30**
Total number of citations: **722**
H-index: **13**
Guest editor: **GigaScience**

Reviews performed: **60**
Invitations to conferences/workshops: **16**
Organisation of conferences/workshops: **3**
Academic editor: **Plant Direct**

Professional experiences

2016–now	Assistant Professor	Forschungszentrum Jülich University of Louvain
2014–2016	FNRS post-doctoral fellow	Plant Physiology, PhytoSYSTEMS, ULg
2013–2014	Post-doctoral fellow	Plant Physiology, PhytoSYSTEMS, ULg
2008–2012	PhD student	Ecophysiology and Plant Breeding, UCL
2010–2012	President of the ACELI	Earth and Life Insititue, UCL

Professional experiences

- 2014–2016 **FNRS post-doctoral fellow** PhytoSYSTEMS, Univeristé de Liège, Belgium
Advisor: Prof. Claire Périlleux
Fellowship: Fonds de la Recherche Scientifique - FNRS
 Understand allometric relationships in maize, both at the plant and root system level. The project combines phenotyping, modelling and transcrip-tomic approaches.
- 2015–2016 **FNRS post-doctoral fellow** Forschungszentrum Jülich IBG-3, Germany
Advisor: Prof. Andrea Schnepf
Fellowship: Fonds de la Recherche Scientifique - FNRS
 Improve an existing plant model and couple it to a soil water movement model in order to explicitly simulate water and carbon fluxes in the plant.
- 2013–2014 **Post-doctoral fellow** PhytoSYSTEMS, Univeristé de Liège, Belgium
MARS project: www.iap-mars.be
Advisor: Prof. Claire Périlleux
Fellowship: Belgian Science Policy, Inter-university Attraction Pole
 Better understand how root and shoot influence each other and how this interaction contributes to the development of the plant.
- 2008–2012 **PhD student** Earth and Life Institute, UCL, Belgium
Regulation of water flow in the soil-root domain.
Supervisor: Prof. Xavier Draye
Fellowship: FNRS-FRIA + DROPS (EU-FP7)
 The objective of the thesis was to (1) analyse the water flows in the soil-root domain (2) quantify the contribution of plant regulatory processes.
- 2010-2012 **President of the ACELI** Earth and Life Institute, UCL, Belgium
 The ACELI is the Earth and Life Institute Researchers' Association. It represents more than 300 researchers from multiple fields such as agronomy, microbiology, environmental sciences or climatology.
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Computational skills

Plant phenotyping

Java, ImageJ, R

Implementation of several plant image analysis tools.

Integration of modelling tools within phenotyping pipelines

Plant modelling

Java, R

Implementation of a functional-structural plant model, PlaNet-Maize.

Creation of a model of tomato inflorescence development.

Public database creation and management

SQL, HTML5, PHP, Javascript

www.plant-image-analysis.orgwww.flor-id.be

Web-based tools

R, HTML

MECHA: [mecharoot.github.io](https://github.com/mecharoot)CRootBox: bit.ly/crootbox-webArchiDART: <https://archidart.github.io>Water Tool Network: bit.ly/water-network-app

Awards, distinctions and grants

2015	Teaching Tools in Plant Biology Competition - Plant Cell Root System Architecture quantification. Why and How?	Winner
2015	Roundtable organisation competition Rhizosphere 4 Meeting	Winner
2014	FNRS Post-doctoral fellowship Fonds de la Recherche Scientifique - FNRS, Belgium	~ 160 000 € (3 years salary)
2012	Honorary fellowship Belgian American Educational Fundation	
2012	Best oral communication 17 th symposium on Applied Biological Sciences, Leuven, Belgium	Second prize
2010	Best poster Plant Science Doctoral School, Liège, Belgium	First prize
2010	FRIA fellowship Fonds de la Recherche Scientifique - FNRS, Belgium	~ 96 000 € (4 years salary)

Education

2008–2012	PhD in agronomical sciences	Ecophysiology and Plant Breeding, UCL
2012	Teaching formation for higher education	IPM, UCL
2003–2008	Master in bio-engineering	Université catholique de Louvain
2007	Erasmus Exchange program	University of Manchester, UK

Other informations

Teaching experience

Plant-soil interactions, Root modelling, Scientific figures, LaTeX and ImageJ course

Thesis supervision

Supervision of 3 PhD (ongoing) and 6 master theses

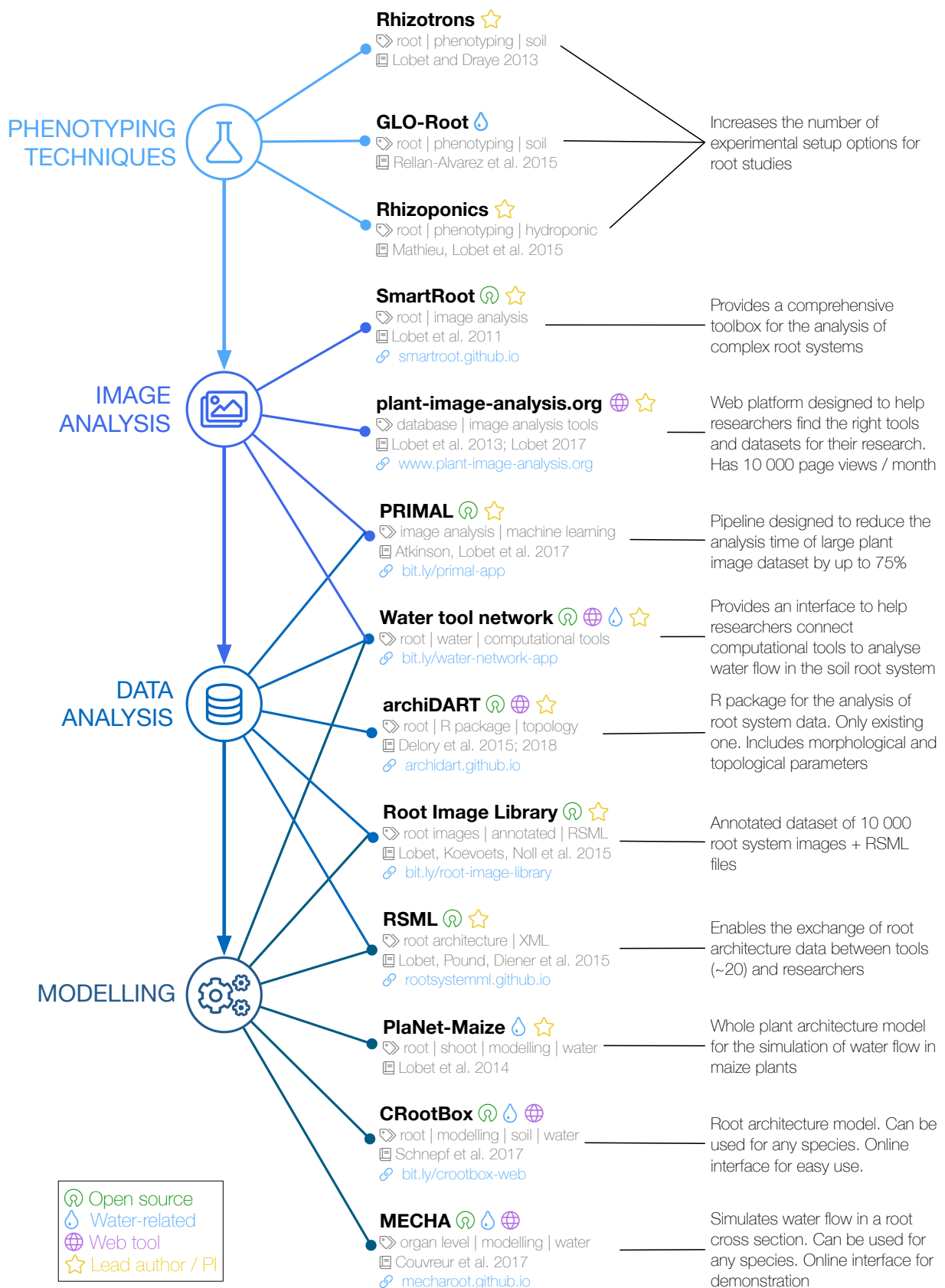
Boy-scout leader

Organisation of projects abroad (Ireland, Czech Republic, Morocco)

Personal interests

Sign languages and deaf culture, reading, technology, running, hiking, environment

Work overview



Publications

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 Organisation of conferences/workshops: **3**
 Academic editor: **Plant Direct**

- Journal names were intentionally left blank.
- Link to all articles can be found on www.guillaumelobet.be.
- Bibliometric data are coming from dimensions.ai and altmetric.com.
- The Field Citation Ratio (FCR) indicates the relative citation performance of an article, when compared to similarly-aged articles in its subject area (1 = average).
- The Altmetric Score is an automatically calculated, weighted count of all of the attention a research output has received online.

Articles in peer-reviewed journals

Going with the flow. Multiscale insights into the composite nature of water transport in roots

Couvreur, V., M. Faget, G. Lobet, M. Javaux, F. Chaumont, and X. Draye

2018 | Citation(s): | FCR: | Altmetric score: 58

URL: <http://dx.doi.org/10.1104/pp.18.01006>

archiDART v3.0, A new data analysis pipeline allowing the topological analysis of plant root systems

Delory, B., M. Li, C. Topp, and G. Lobet

2018 | Citation(s): 4 | FCR: | Altmetric score: 39

URL: <http://dx.doi.org/10.12688/f1000research.13541.1>

Impact of crop residue management on crop production and soil chemistry after seven years of crop rotation in temperate climate, loamy soils

Hiel, M., S. Barbieux, J. Pierreux, C. Olivier, G. Lobet, C. Roisin, S. Garré, G. Colinet, B. Bodson, and B. Dumont

2018 | Citation(s): 1 | FCR: | Altmetric score: 5

URL: <http://dx.doi.org/10.7717/peerj.4836>

Measuring root system traits of wheat in 2D images to parameterize 3D root architecture models

Landl, M., A. Schnepf, J. Vanderborght, G. Bengough, S. Bauke, G. Lobet, R. Bol, and H. Vereecken

2018 | Citation(s): | FCR: | Altmetric score:

URL: <http://dx.doi.org/10.1007/s11104-018-3595-8>

Demystifying roots, A need for clarification and extended concepts in root phenotyping

Lobet, G., A. Paez-Garcia, H. Schneider, A. Junker, J. Atkinson, and S. Tracy

2018 | Citation(s): | FCR: | Altmetric score: 27

URL: <http://dx.doi.org/10.1016/j.plantsci.2018.09.015>

Connecting the dots between computational tools to analyse soil-root water relations

Passot, S., C. Couvreur, F. Meunier, X. Draye, M. Javaux, D. Leitner, L. Pagès, A. Schnepf, J. Vanderborght, and G. Lobet

2018 | Citation(s): | FCR: | Altmetric score: 42

URL: <http://dx.doi.org/10.1093/jxb/ery361>

A New Phenotyping Pipeline Reveals Three Types of Lateral Roots and a Random Branching Pattern in Two Cereals

Passot, S., B. Moreno-Ortega, D. Moukouanga, C. Balsera, S. GUYOMARC'H, M. Lucas, G. Lobet, L. Laplace, B. Muller, and Y. Guédon

2018 | Citation(s): 1 | FCR: | Altmetric score: 23

URL: <http://dx.doi.org/10.1104/pp.17.01648>

CRootBox, A Structural-Functional Modelling Framework For Root Systems

Schnepf, A., D. Leitner, M. Landl, G. Lobet, T. Hieu Mai, S. Morandage, C. Sheng, M. Zoerner, J. Vanderborght, and H. Vereecken

2018 | Citation(s): 7 | FCR: | Altmetric score: 67

URL: <http://dx.doi.org/10.1093/aob/mcx221>

EZ-Root-VIS, A Software Pipeline for the Visual Reconstruction of Averaged Root System Architecture

Shahzad, Z., F. Kellermeier, E. Armstrong, S. Rogers, G. Lobet, Hills, and A. Amtmann

2018 | Citation(s): 1 | FCR: | Altmetric score: 22

URL: <http://dx.doi.org/10.1104/pp.18.00217>

Combining semi-automated image analysis techniques with machine learning algorithms to accelerate large scale genetic studies

Atkinson, J., G. Lobet, M. Noll, P. Meyer, M. Griffiths, and D. Wells

2017 | Citation(s): 7 | FCR: | Altmetric score: 46

URL: <http://www.ncbi.nlm.nih.gov/pubmed/29020748>

Image analysis in plant science. Publish then perish

Lobet, G.

2017 | Citation(s): 16 | FCR: | Altmetric score: 48

URL: <http://www.ncbi.nlm.nih.gov/pubmed/28571940>

This is a timely article, and one which correctly characterises key issues facing those creating and using image analysis tools in the biological sciences. The data presented is interesting and informative, and biologists using image analysis tools should be made aware of the issues raised in this paper.

[Anonymous Reviewer 2]

Using a structural root system model to evaluate and improve the accuracy of root image analysis pipelines

Lobet, G., I. Koevoets, P. Tocquin, L. Pagès, and C. Périlleux

2017 | Citation(s): 8 | FCR: | Altmetric score: 72

URL: <http://www.ncbi.nlm.nih.gov/pubmed/28421089>

An evaluation of inexpensive methods for root image acquisition when using rhizotrons

Mohamed, A., Y. Monnier, Z. Mao, G. Lobet, J.-L. Maeght, M. Ramel, and A. Stokes

2017 | Citation(s): 3 | FCR: | Altmetric score: -

URL: <http://www.ncbi.nlm.nih.gov/pubmed/28286541>

Teaching Tools in Plant Biology, Phenomics of root system architecture

York, L. and G. Lobet

2017 | Citation(s): 2 | FCR: | Altmetric score: 17

URL: <http://www.ncbi.nlm.nih.gov/pubmed/29018159>

Integrating roots into a whole plant network of flowering time genes in Arabidopsis thaliana

Bouché, F., M. D Aliaa, P. Tocquin, G. Lobet, N. Detry, and C. Périlleux

2016 | Citation(s): 6 | FCR: 1.82 | Altmetric score: 9

URL: <http://www.ncbi.nlm.nih.gov/pubmed/27352932>

Environmental Control of Root System Biology

Rellán-Alvarez, R., G. Lobet, and J. Dinneny

2016 | Citation(s): 31 | FCR: 8.94 | Altmetric score: 8

URL: <http://www.ncbi.nlm.nih.gov/pubmed/26905656>

FLOR-ID, an interactive database of flowering-time gene networks in *Arabidopsis thaliana*

Bouché, F., G. Lobet, P. Tocquin, and C. Périlleux
 2015 | Citation(s): 43 | FCR: 11.68 | Altmetric score: 32
 URL: <http://www.ncbi.nlm.nih.gov/pubmed/26476447>

***F1000 Recommended:** FLOR-ID presents an impressive effort in bringing together literature on flowering-time regulation in Arabidopsis. Pathways are presented as interconnected schemes with the possibility of accessing individual gene information such as mutant phenotype or post-translational regulation. Every scheme presents data in a very explicit way, making this database ideal for newcomers to the field or for teaching.*

[F. Parcy, CNRS]

archiDART, an R package for the automated 2D computation of plant root architectural traits

Delory, B., C. Baudson, Y. Brostaux, G. Lobet, P. du Jardin, L. Pagès, and P. Delaplace
 2015 | Citation(s): 6 | FCR: 3.41 | Altmetric score: 24
 URL: <http://dx.doi.org/10.1007/s11104-015-2673-4>

Root System Markup Language. Toward an unified root architecture description language

Lobet, G., M. Pound, J. Diener, C. Pradal, X. Draye, C. Godin, M. Javaux, D. Leitner, F. Meunier, P. Nacry, T. Pridmore, and A. Schnepf
 2015 | Citation(s): 36 | FCR: 15.56 | Altmetric score: 34
 URL: <http://www.ncbi.nlm.nih.gov/pubmed/25614065>

It is clear that the language will help empower plant biologists and computation scientist working in root phenotyping and modeling fields to leverage and share work more efficiently with others.

[Anonymous Reviewer 2]

Rhizoponics, a novel hydroponic rhizotron for root system analyses on mature *Arabidopsis thaliana* plants

Mathieu, L., G. Lobet, P. Tocquin, and C. Périlleux
 2015 | Citation(s): 17 | FCR: 3.95 | Altmetric score: 3
 URL: <http://www.ncbi.nlm.nih.gov/pubmed/25657812>

GLO-Roots, an imaging platform enabling multidimensional characterization of soil grown root systems

Rellán-Álvarez, R., G. Lobet, H. Hildner, P. Pradier, J. Sebastian, C. Yee, G. Yu, T. LaRue, C. Trontin, R. Nieu, J. Vogel, and J. Dinneny
 2015 | Citation(s): 57 | FCR: 17.85 | Altmetric score: 120
 URL: <http://www.ncbi.nlm.nih.gov/pubmed/26287479>

Comparative analysis of Cd and Zn impacts on root distribution and morphology of *Lolium perenne* and *Trifolium repens*. Implications for phytostabilization

Lambrechts, T., G. Lequeue, G. Lobet, B. Godin, C. Biielders, and S. Lutts
 2014 | Citation(s): 6 | FCR: 1.12 | Altmetric score: -
 URL: <http://dx.doi.org/10.1007/s11104-013-1975-7>

Plant Water Uptake in Drying Soils

Lobet, G., C. Couvreur, F. Meunier, M. Javaux, and X. Draye
 2014 | Citation(s): 40 | FCR: 7.76 | Altmetric score: 3
 URL: <http://www.ncbi.nlm.nih.gov/pubmed/24515834>

In summary, the update delivers a very useful overview of this complex, fast moving multidisciplinary area, that will be invaluable to non-specialists and specialists alike.

[Anonymous Reviewer 2]

A modeling approach to determine the importance of dynamic regulation of plant hydraulic conductivities on the water uptake dynamics in the soil-plant-atmosphere system

Lobet, G., P. Pagès, and X. Draye
 2014 | Citation(s): 8 | FCR: 1.49 | Altmetric score: -
 URL: <http://dx.doi.org/10.1016/j.ecolmodel.2013.11.025>

Inflorescence development in tomato, gene functions within a zigzag model

Périlleux, C., G. Lobet, and P. Tocquin

2014 | Citation(s): 16 | FCR: 2.56 | Altmetric score: 2

URL: <http://www.ncbi.nlm.nih.gov/pubmed/24744766>

Root systems biology, integrative modeling across scales, from gene regulatory networks to the rhizosphere

Hill, K., S. Porco, G. Lobet, S. Zappala, S. Mooney, X. Draye, and M. Bennett

2013 | Citation(s): 20 | FCR: 2.3 | Altmetric score: 4

URL: <http://www.ncbi.nlm.nih.gov/pubmed/24143806>

Novel scanning procedure enabling the vectorization of entire rhizotron-grown root systems

Lobet, G. and X. Draye

2013 | Citation(s): 59 | FCR: 9.13 | Altmetric score:

URL: <http://www.ncbi.nlm.nih.gov/pubmed/23286457>

An online database for plant image analysis software tools

Lobet, G., X. Draye, and C. Périlleux

2013 | Citation(s): 85 | FCR: 33.76 | Altmetric score: 36

URL: <http://www.ncbi.nlm.nih.gov/pubmed/24107223>

The database has a visiting rate of 10 000 page views / month

Guillaume did the community of plant biologists a huge favor by creating a webpage that describes and links to a large number of image analysis tools that have been designed to solve a measurement problem in plant biology. Nobody knows more about what's already out there than Guillaume.

[E. Spalding, University of Madison]

A novel image-analysis toolbox enabling quantitative analysis of root system architecture

Lobet, G., L. Pagès, and X. Draye

2011 | Citation(s): 152 | FCR: 53.78 | Altmetric score: 3

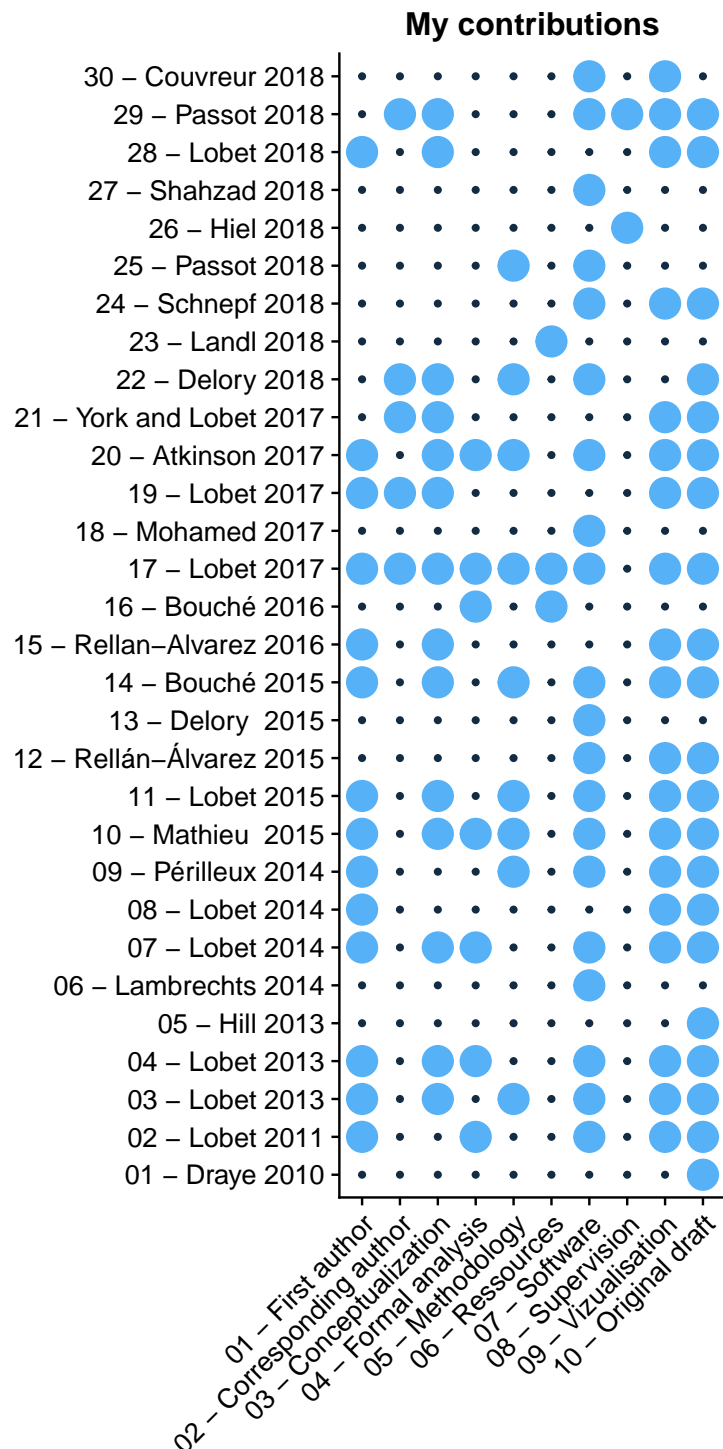
URL: <http://www.ncbi.nlm.nih.gov/pubmed/21771915>

Model-assisted integration of physiological and environmental constraints affecting the dynamic and spatial patterns of root water uptake from soils

Draye, X., Y. Kim, G. Lobet, and M. Javaux

2010 | Citation(s): 90 | FCR: 9.59 | Altmetric score: -

URL: <http://www.ncbi.nlm.nih.gov/pubmed/20453027>



Invited presentations in international conferences

Alternative plants, why we need models to understand the complexity of plants

CRAG Seminar, Barcelona, Spain, 2018

URL: <https://doi.org/10.6084/m9.figshare.6188372.v1>

Connecting the dots between computational tools to analyse soil-root water relations

Crops in Silico, Illinois, USA, 2018

URL: <https://doi.org/10.6084/m9.figshare.6890744.v3>

Non-linear plant phenotyping pipelines. How can structural models and machine learning can help us analyse large plant image datasets

Phenome 2018, Tucson, USA, 2018

URL: <https://doi.org/10.6084/m9.figshare.5885329.v2>

Alternative plants, why we need models to understand the complexity of plants

IPG Symposium, Missouri, USA, 2017

URL: <http://dx.doi.org/10.6084/m9.figshare.5089900.v1>

Using machine learning and growth models to streamline large scale root phenotyping

JST International Workshop on Field Phenotyping, Tokyo, Japan, 2017

URL: <https://doi.org/10.6084/m9.figshare.5682775.v1>

Open Science. A view from the Bench

Open Belgium Conference, Antwerpen, Belgium, 2016

URL: <http://dx.doi.org/10.6084/m9.figshare.3020170>

Introducing Root System Markup Language

Modeling plant development from the organ to the whole plant scale, Montpellier, France, 2015

URL: <http://dx.doi.org/10.6084/m9.figshare.1379862>

Plant Image Analysis tools. Current trends and limitations

Plant Image Analysis Problems and Solution, Madison, Wisconsin, 2015

URL: <http://dx.doi.org/10.6084/m9.figshare.1169928>

Science Valorisation

Communiquer sa recherche, Brussels, Belgium, 2015

URL: <http://dx.doi.org/10.6084/m9.figshare.1057995>

Science Valorisation

Let's Talk Science, Leuven, Belgium, 2015

URL: <http://dx.doi.org/10.6084/m9.figshare.1057995>

Structural Root Modelling

Winter School on Root Phenotyping, Jülich, Germany, 2015

URL: <http://dx.doi.org/10.6084/m9.figshare.1594792>

Modelling water relations in the soil-plant-atmosphere system

SEB Main Meeting, Manchester, UK, 2014

URL: http://figshare.com/articles/Modelling_water_relations_in_the_soil_plant_atmosphere_system/1091425

Water relations in the soil-plant system. What can we learn from functional-structural plant models

BASF Top Science Meeting, Mannheim, Germany, 2014

URL: http://figshare.com/articles/Modelling_water_relations_in_the_soil_plant_atmosphere_system/1091425

Water relations in the SPAC. What can we learn from functional-structural plant models

Soil Science Society Belgium, Brussels, Belgium, 2014

URL: http://figshare.com/articles/Modelling_water_relations_in_the_soil_plant_atmosphere_system/1091425

A Novel Image Analysis Toolbox Enabling Quantitative Analysis of Root System Architecture.

International Workshop on Image Analysis Methods for Plant Science, Nottingham, UK, 2012

URL: <http://dx.doi.org/10.6084/m9.figshare.95665>

New insights on the role of root radial conductivity on the overall uptake dynamics

Roots for improving resource acquisition in crops, Grasmere, UK, 2011

URL: <http://dx.doi.org/10.6084/m9.figshare.95591>

Presentations in international conferences

How to deal with the complexity of plants, a modelling vision

CPIB Seminar, Nottingham, UK, 2016

URL: <http://dx.doi.org/10.6084/m9.figshare.4239140.v3>

Open Science, Yes we can (and should)

Open Science Pecha Kucha, Liège, Belgium, 2016

URL: <https://www.pechakucha.org/cities/liege/presentations/open-science-yes-we-can-and-should>

plant-image-analysis.org, A platform referencing plant image analysis tools

Neubias Taggathon, Barcelona, Spain (video-conference), 2016

URL: <http://dx.doi.org/10.6084/m9.figshare.3826488>

Using structural models to validate and improve root image analysis pipelines

International Plant Phenotyping Symposium, Mexico City, Mexico, 2016

URL: <http://dx.doi.org/10.6084/m9.figshare.4311848.v1>

FLOR-ID, an interactive database of flowering gene network in Arabidopsis

Workshop on Mechanisms Controlling Flower Development, Aiguablava, Spain, 2015

URL: <http://orbi.ulg.ac.be/handle/2268/180776>

Inflorescence development in tomato. Gene functions within a zigzag model.

Genetic Variation of Flowering Time Genes and Applications for Crop Improvement, Bielefeld, Germany, 2014

URL: <http://dx.doi.org/10.6084/m9.figshare.976039>

Plant Image Analysis tools. Current trends and limitations

International workshop on Image analysis methods for the plant sciences, Aberystwyth, UK, 2014

URL: <http://dx.doi.org/10.6084/m9.figshare.1169928>

First steps towards an explicit modeling of aba production and translocation in relation with the water uptake dynamics

9th International Workshop on Sap Flow, Ghent, Belgium, 2013

URL: <http://dx.doi.org/10.6084/m9.figshare.713568>