

# **2018 6th International Symposium on Plant Growth Modeling, Simulation, Visualization and Applications (PMA 2018)**

**Hefei, China  
4 – 8 November 2018**



**IEEE Catalog Number: CFP18PGM-POD  
ISBN: 978-1-5386-7817-6**

**Copyright © 2018 by the Institute of Electrical and Electronics Engineers, Inc.  
All Rights Reserved**

*Copyright and Reprint Permissions:* Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***\*\*\* This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.***

IEEE Catalog Number:	CFP18PGM-POD
ISBN (Print-On-Demand):	978-1-5386-7817-6
ISBN (Online):	978-1-5386-7816-9

**Additional Copies of This Publication Are Available From:**

Curran Associates, Inc  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: (845) 758-0400  
Fax: (845) 758-2633  
E-mail: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

CURRAN ASSOCIATES INC.  
**proceedings**  
.com

# Table of Contents

From field data to modelling concepts: building a mechanistic FSPM for apple.....	1
<i>Alla N. Seleznyova</i> <sup>A,B</sup> , <i>Ali Saei</i> <sup>A</sup> , <i>Liqi Han</i> <sup>C</sup> and <i>Ben M. van Hooijdonk</i> <sup>A</sup>	
Three-Dimensional Quantification of Intercropping Crops in Field by ground and aerial photography .....	8
<i>Binglin ZHU</i> , <i>Fusang LIU</i> , <i>Yingpu CHE</i> , <i>Fang HUI</i> , <i>Yuntao MA</i>	
Influence of Neighboring Plants on the Variation of Red to Far-Red ratio in Intercropping System: Simulation of light quality.....	13
<i>Combes Didier</i> , <i>Rambaud Quentin</i> , <i>Barillot Romain</i> , <i>Escobar-Gutiérrez Abraham</i> , <i>Gaëtan Louarn</i> , <i>Jean-Louis Durand</i> , <i>Frak Elzbieta</i>	
Comparison of meta-modelling approaches to account for tiller growth and development simulated by the L-grass functional-structural.....	20
<i>Couturier Arthur</i> , <i>Combes Didier</i> , <i>Barillot Romain</i> , <i>Escobar-Gutiérrez Abraham</i> , <i>Louarn Gaëtan</i>	
The variability of plant branching and structural properties: data analysis and modeling investigation of winter oilseed rape ( <i>Brassica napus</i> ).....	25
<i>Dong Li</i> , <i>Xiujuan Wang</i> , <i>James C Trask</i> , <i>Baogang Lin</i> , <i>Dongqing Zhang</i>	
StemGL, a FSPM tool dedicated to crop plants model calibration in the single stem case.....	33
<i>Fabienne Ribeyre</i> , <i>Marc Jaeger</i> , <i>Alexandre Ribeyre</i> , <i>Philippe de Reffye</i>	
Quantification of differences in root system architecture under maize/soybean interspecific interactions ....	39
<i>Fang Hui</i> , <i>Yan Guo</i> , <i>Baoguo Li</i> , <i>Chunli Lv</i> , <i>Yuntao Ma</i>	
Using L-studio to Visualize Data and Modify Plant Architecture for Agronomic Purposes: Visualization and modification of plant architecture with L-studio .....	43
<i>Inigo Auzmendi</i> , <i>Jim Hanan</i>	
A dynamic model of xylem and phloem flux in an apple branch.....	50
<i>Johannes Merklein</i> , <i>Magalie Poirier-Pocovi</i> , <i>Gerhard H. Buck-Sorlin</i> , <i>Winfried Kurth</i> , <i>Qinqin Long</i>	
Growing grapes on a virtual plant.....	56
<i>Junqi Zhu</i> , <i>Gregory A. Gambetta</i> , <i>Philippe Vivin</i> , <i>Nathalie Ollat</i> , <i>Serge Delrot</i> , <i>Zhanwu Dai</i> , <i>Michel Génard</i> , <i>Gilles Vercambre</i>	
Modelling the combined effect of moisture and temperature on secondary infection in a coupled host-pathogen FSPM.....	61

*Katarina Streit, Jochem B. Evers, Michael Renton*

Analysis of organ developmental response to increased plant density: Parameterisation for ADEL-Maize ..**69**

*Liang He, Jiaxin Li, Shousheng Han, Huihui Liu, Yulei Zhu, Jincal Li, Youhong Song, Liqi Han*

Assessing key traits to promote overyielding in mixtures of legumes and non-legumes: A case study using the Virtual Grassland model .....**77**

*Louarn Gaëtan, Barillot Romain, Combes Didier, Escobar-Gutiérrez*

Data visualization for vegetal landscapes: Building 3D representations of organ biomass compartments: How plant production could constrain 3D lollipop-like representations .....**85**

*M. Jaeger, S. Sabatier, P. Borianne, P. de Reffye, Y. Gang, V. Letort, X.P. Zhang, M.Z. Kang*

Towards a model of wheat leaf morphogenesis at plant scale driven by organ-level metabolites .....**94**

*Marion Gauthier, Romain Barillot, Anne Schneider, Christian Fournier, Christophe Pradal, Amélie Pinet, Bruno Andrieu*

Modelling the interaction between functioning and organogenesis in a stochastic plant growth model: Methodology for parameter estimation and illustration .....**102**

*Philippe de Reffye, Marc Jaeger, Sylvie Sabatier, Véronique Letort*

Spatial distribution of simulated turfgrass photosynthesis in football stadium pitch. ....**111**

*Samuel LABOISSE, Didier COMBES, Abraham ESCOBAR-GUTIERREZ, Jean-Michel HURLUS*

Functional-structural plant model for testing the effect of maize architecture on hourly light distribution in strip-intercropping systems .....**115**

*Sebastian Munz, Simone Graeff-Hönninger, Michael Henke*

Simulating light spectrum within a soybean canopy in an LED growth chamber .....**120**

*Tina Hitz, Michael Henke, Simone Graeff-Hönninger, Sebastian Munz*

A coordination model captures the dynamics of organ extension in contrasted maize phenotypes .....**126**

*Tiphaine Vidal, Christine Dillmannz, Bruno Andrieu*

A functional-structural model for alfalfa that accurately integrates shoot and root growth and development .....**134**

*Wuping Zhang, Guofang Wang, Jiwan Han, Fuzhong Li, Qian Zhang, John Doonan*

Application of Weighted Regression for the Prediction of Soft Wheat Production in France .....**141**

*Xiangtuo Chen, Benoît Bayol, Paul-Henry Cournède*

Presentation of CPlantBox: a whole functional-structural plant model (root and shoot) coupled with a mechanistic resolution of carbon and water flows.....**147**

*Magalie Poirier-Pocovi and Gerhard Buck-SorliXiaoran Zhou, André Lacoïnte, Daniel Leitner, Guillaume Lobet, Andrea Schnepf, Jan Vanderborght, Harry Vereecken*