Second International Symposium on Plant Growth Modeling, Simulation, Visualization and Applications

PMA 2006

Table of Contents

Session 1
New Advances in Plant Growth Modeling

Concepts to Model Growth and Development of Plants ................................................................. 3
J. Vos and E. Heuvelink

A Generalized Poisson Model to Estimate Inter-plant Competition for Light..................................... 11
Paul-Henry Courrière and Philippe de Reffye

Optimizing Plant Growth Model Parameters for Genetic Selection Based on QTL Mapping................ 16
Véronique Letort, Paul Mahe, Paul-Henry Courrière, Philippe De Reffye, and Brigitte Courtois

New Rule-Based Modelling Methods for Radiation and Object Avoidance in Virtual Plant Canopies .................................................................................................................. 22
Gerhard Buck-Sorlin, Reinhard Hemmerling, Ole Kniemeyer, Benno Burema, and Winfried Kurth

Conditions for the Generation of Rhythms in a Discrete Dynamic System. Case of a Functional Structural Plant Growth Model .............................................................. 26
Amélie Mathieu, Paul-Henry Courrière, Daniel Barthélémy, and Philippe de Reffye

A Stochastic Language for Plant Topology ......................................................................................... 34
MengZhen Kang, Paul-Henry Courrière, Jean-Pierre Quadrat, and Philippe de Reffye

Stochastic Simulation of Fruit Set in Sweet Pepper ........................................................................... 40
Session 2
Analyzing and Modeling Plant Structure

Stable Foliage Cluster (FC), a Basic Unit of the Crown Structure of Tree Species and Its Application to Modeling of Tree and Forest Structure: Configuration of the FC Model................................................................. 51
Akihiro Sumida and Kiyoshi Umeki

Fitting the Truncated Bivariate Normal Distribution to the Relationship between Diameter and Length of Current-Year Shoots in Betula Platyphylla in Hokkaido, Northern Japan ...................... 55
Kiyoshi Umeki, Akihiro Sumida, Tatsuyuki Seino, En-Mi Lim, and Tsuyoshi Honjo

Long Shoots in the Crowns of Maturing Silver Birch ................................................................. 61
Anna Vehanen and Pekka Kaitaniemi

Effect of Topological and Phenological Changes on Biomass Partitioning in Arabidopsis thaliana Inflorescence: A Preliminary Model-Based Study ................................................................. 65
Véronique Letort, Paul-Henry Cournede, Jérémie Lecoeur, Irène Hummel, Philippe De Reffye, and Angélique Christophe

Characterizing Wheat Root Branching Using a Markov Chain Approach ................................ 70
Yan Hua Chen, Qian Zhang, Bao Guo Li, and Bao Gui Zhang

Analysis of 3D Structural Root Architecture Data of Trees Grown on Slopes ......................... 74
Frédéric Danjon, David H. Barker, Michael Drexhage, and Alexia Stokes

Towards Simulating the Biomechanical Acclimation of Tree Roots Using Numerical Analyses .... 78
Jinnan Ji, Thierry Fourcaud, and Zhiqiang Zhang

Session 3
Modeling Plant Interaction with Its Environment

PLATHO - A Dynamic Plant Growth Model Considering Competition between Individuals and Allocation to Carbon-Based Secondary Compounds ......................................................... 85
Sebastian Gayler and Eckart Priesack

CrossTalk: A Simulation Platform for the Linking of Existing Soil, Plant and Atmosphere Models .... 93
Xavier Draye and Loïc Pagès

Simulation of Ecophysiological Processes on 3D Virtual Stands with the ARCHIMED Simulation Platform ......................................................................................................................... 101
Jean Dauzat, Nicolas Franck, Bruno Rapidel, Delphine Luquet, and Philippe Vaast

Parameterization of Bidirectional Reflection from Maize Leaves with Measurement in the Principal Plane ......................................................................................................................... 109
Cailian Lao, Yan Guo, and Baoguo Li

Architectural and Geometrical Representations of Cotton Plants to Simulate Their Light Interception at Low Density ........................................................................................................... 116
Pierre Martin, Pascal Clouvel, Delphine Luquet, and Jean Dauzat

A Functional Landscape Prototype to Simulate Water Resource Competition between Plants ......................................................................................................................... 124
Vincent Le Chevalier, Marc Jaeger, Xing Mei, Aurelien Lesluye, and Paul-Henry Cournède
Session 4
Application of Plant Growth Models in Agronomy

Plant Modeling and Its Applications to Agriculture........................................................................................................... 135
Yan Guo

Parameter Stability of the Structural-Functional Model GREENLAB-Tomato as Affected by Plant Density and Biomass Data Acquisition ........................................................................................................... 142
G. Louarn, Q. X. Dong, Y. M. Wang, J. F. Barczi, and P. de Reffye

The Effect of Simulated Distribution of Soil Mineral Nitrogen and Root Traits on Wheat Yield and Grain Nitrogen Concentration.......................................................................................................................... 149
Jan Haberle

Structural and Fractal Dimensions are Reliable Determinants of Grain Yield in Soybean................................................. 153
A. A. Jaradat, D. Surek, and D. W. Archer

Modeling Leaf Length Growth and Leaf Shape in Winter Wheat............................................................................................ 159
Zhu Yan, Liu Hui, Tang Liang, Tan Zihui, Chen Guoqing, and Cao Weixing

Towards an Architectural Approach to Direct Maize Breeding for Cold Tolerance ......................................................... 164
K. Chenu, C. Fournier, C. Giauffret, and B. Andrieu

Using Greenlab Model to Assist to Analyse Rice Morphogenesis: Case of Phyllo Mutant and Its Wild Type ‘Nippon Bare’ ............................................................................................................................... 169
Y. Song, D. Luquet, A. Mathieu, P. De Reffye, and M. Dingkuhn

Session 5
Model Validation and System in Agriculture

Developing Crop Simulation Model to Suit Diverse Users: Example of Hybrid-Maize Software ...................................................... 175
H. S. Yang, A. Dobermann, K. G. Cassman, and D. T. Walters

Development of Growth Model-Based Decision Support System for Crop Management......................................................... 181
Weixing Cao, Liang Tang, Yan Zhu, Jie Pan, Weiguo Li, and Binling Chen

A Universal Web-Based Simulation System for Greenhouse Crops .......................................................................................... 185
Jin-Xiang Chu, Zhong-Fu Sun, Ke-Ming Du, Qian Jia, Ying-Chun Wang, and Shuang Liu

Calibration of GREENLAB Model for Maize with Sparse Experimental Data................................................................. 188
Yuntao Ma, Meiping Wen, Baoguo Li, Yan Guo, Paul-Henry Cournede, and Philippe De Reffye

Study on the Effects of Defoliation on the Growth of Cotton Plant Using the Functional Structural Model GREENLAB .............................................................................................................................. 194
Zhigang Zhan, Hervé Rey, Dong Li, Yan Guo, Paul-Henry Cournède, and Philippe de Reffye

The Study of Digital Dynamic Information Management System for Maize Based on GPS, GIS ........................................... 202
Guifen Chen, Yueling Zhao, Shengsheng Wang, Guowei Wang, and Helong Yu
Session 6
Application of Tree Growth Models in Forestry

Biometrical Models as Tools for Forest Ecosystem Management. An European Review and Perspective................................................................. 209
Hans Pretzsch

Efficient Building of Forestry Modelling Software with the Capsis Methodology ........................................... 216
François de Coligny

Integrated Stand Growth Model (ISGM) and Its Application................................................................. 223
Lingxia Hong, Shouzheng Tang, Haikui Li, Yongci Li, and François de Coligny

A Matrix Growth Model of Natural Spruce-Balsam Fir Forest in New Brunswick, Canada ................. 231
Xiangdong Lei, Changhui Peng, Yuanchang Lu, and Xiaopeng Zhang

Adaptation of the GreenLab Model for Analyzing Sink-Source Relationships in Chinese Pine Saplings ..................................................................................................................................... 236
Hong Guo, Veronique Letort, Lingxia Hong, Thierry Fourcaud, Paul-Henry Cournède, Yuanchang Lu, and Philippe de Reffye

Research on Land Use/Cover Classification Based on RS and GIS........................................................ 244
Yikuan Zhang, Ke Lu, Ning He, and Peng Zhang

Session 7
Plant Geometric Models

Geometric Modeling and Visualization of Corn Based on Morphological Characteristic Parameters...... 251
Guo Xinyu, Zhao Cunjiang, Xu Xuezhang, Xiao Boxiang, and Li Changfeng

Nondestructive Measurement of Tomato Seedlings during Their Growth Based on Machine Vision................................................................................................................................. 255
Ming Sun, Jibo Si, Dong An, and Yaoguang Wei

An Interactive System of Modeling 3D Trees with Ball B-Spline Curves.................................................. 259
Zhongke Wu, Mingquan Zhou, Xingce Wang, Xuefeng Ao, and Rongqing Song

The Research of Trees Simulation Based on IFS and Binary Model System ........................................ 266
Hang Zhang, MingQuan Zhou, and XingCe Wang

Tree Skeleton Extraction from a Single Range Image.............................................................................. 274
Zhanglin Cheng, Xiaopeng Zhang, and Thierry Fourcaud

Generation of 3D Representations of Maize Canopies from Simple Measurements: A Tool for Visualization or Use with Models Involving Plant Architecture................................................. 282
Jean-François Ledent

Session 8
Plant and Landscape Visualization Techniques

Study on Method of Modeling and Visualization of Soybean................................................................ 289
Su Zhongbin, Zheng Ping, Sun Hongmin, and Zhang Jicheng
Realistic Simulation of Seasonal Variant Maples .......................................................................................... 295
    Ning Zhou, Weiming Dong, and Xing Mei

A Visualization System for Urban Planning and Design .............................................................................. 302
    Enmi Lim, Daisuke Kawashima, Kiyoshi Umeki, and Tsuyoshi Honjo

Efficient Multiresolution of Foliage for Real-Time Rendering ......................................................................... 307
    Qingqiong Deng, Xiaopeng Zhang, and Marc Jaeger

View-Dependent Conifer LOD Models .......................................................................................................... 315
    Qingqiong Deng, Xiaopeng Zhang, Sebastien Gay, and Xiangdong Lei

Fast Tree Ambient Occlusion Approximation ............................................................................................... 319
    Jun Teng, Baogang Hu, and Marc Jaeger

Image Based Real-Time and Realistic Forest Rendering and Forest Growth Simulation ................................ 323
    Yi-Kuan Zhang, Olivier Teboul, Xiao-Peng Zhang, and Qing-Qiong Deng

Simulation of Chinese Ink-Wash Painting Based on Landscapes and Trees .............................................. 328
    Xunxiang Li and Yu Li

Author Index ...................................................................................................................................................... 335