Find eBook

CHARACTERIZING THE COMPLEX MULTISCALE GEOMETRY OF PLANTS : CHARACTERIZING MULTISCALE NATURE OF PLANTS USING FRACTAL GEOMETRY DESCRIPTORS, APPLICATION ON LIGHT-INTERCEPTION MODELING



Editions Universitaires Europeennes EUE Feb 2011, 2011. Taschenbuch. Condition: Neu. This item is printed on demand - Print on Demand Neuware - With concerns such as sustainable development or climat changes, controling and understanding plant growth has become important society matters. Computer models that uses plant architecture, called 'functional-structural plant models' (FSPMs), have become more and more widespread. Contrariwise to agronomic models based on the relations between few parameters, FSPMs allow to assess the relation between the threedimensional structure of...

Read PDF Characterizing the complex multiscale geometry of plants : Characterizing multiscale nature of plants using fractal geometry descriptors, application on light-interception modeling

- Authored by David Da SILVA
- Released at 2011



Reviews

Completely essential go through ebook. It is definitely basic but shocks in the 50 percent from the publication. I am delighted to let you know that this is the best pdf i have go through inside my individual lifestyle and can be he best pdf for possibly. -- Damien Reynolds I

The most effective book i at any time read through. It is definitely simplistic but surprises in the fifty percent from the ebook. Your daily life span will probably be enhance once you full reading this ebook. -- Jules Dietrich V

The ebook is easy in read through easier to fully grasp. It is rally fascinating through reading through time. I am effortlessly can get a enjoyment of reading a written publication.

-- Kiarra Schultz III