

Mathematics
> Dynamical
Systems

Download:

- [PDF only](#)

Current browse context:

[math.DS](#)

[< prev](#) | [next >](#)

[new](#) | [recent](#) | [1010](#)

Change to browse by:

[math](#)

[q-bio](#)

[q-bio.TO](#)

References & Citations

- [NASA ADS](#)

Bookmark([what is this?](#))



**Parametric
identification
of a
functional-
structural
tree
growth
model
and
application**

to beech trees (*Fagus sylvatica*)

Veronique Letort

(MAS), Paul-

Henry Cournède

(MAS), Amélie

Mathieu (MAS,

EGC), Philippe

De Reffye

(CIRAD), Thiéry

Constant

(LERFOB)

*(Submitted on 25
Oct 2010)*

Functional

-

structural

models

provide

detailed

representations

of tree

growth

and their

application