

[L-Py](#)

[User Documentation](#)

[Developer Documentation](#)

[References](#)

L-Py

User Documentation

L-Py is based on the specification of Lstudio/cpfg-lpfg defined by P. Prusinkiewicz et al. (<http://algorithmicbotany.org/lstudio>).

[Installing Lpy](#)

[L-systems and rewriting rules](#)

[File syntax](#)

[Lpy predefined symbols](#)

[Lpy commands](#)

[Lpy features](#)

[Lpy Editor](#)

edit	43-629	1218631199	packages:vplants:lpy:doc	Edit
------	--------	------------	--------------------------	------

Developer Documentation

[Lpy API](#)

edit	630-714	1218631199	packages:vplants:lpy:doc	Edit
------	---------	------------	--------------------------	------

References

For more details on Lsystems, see:

P. Prusinkiewicz et al., 89, The algorithmic Beauty of Plants, Springer-Verlag.

P. Prusinkiewicz. Graphical applications of L-systems. Proceedings of Graphics Interface '86, pp. 247-253.

P. Prusinkiewicz, R. Karwowski, and B. Lane. The L+C plant modelling language. In Functional-Structural Plant Modelling in Crop Production, J. Vos et al. (eds.), Springer, 2007.

edit	715-	1218631199	packages:vplants:lpy:doc	Edit
------	------	------------	--------------------------	------