

References

1. Amin, A. "Voxel Space Automata", website:
<http://www.tc.cornell.edu/Visuation/contrib/cs490-94to95/Alerk/growth.html>
2. Chen, H. W. "L-system Plant Geometry Generator", website:
<http://www.tc.cornell.edu/Visualization/contrib/cs490-94to95/hwchen/>
3. Deussen, O., Hanrahan, P., Linterman, B., Mech, R., Pharr, M., and Prusinkiewicz, P. Realistic modeling and rendering of plant ecosystems, SIGGRAPH'98 (July 1998) : 275-286.
4. Diaz-Ambrona, C. H., Tarquis, A. M., and Minguez, M. I. Faba bean canopy modelling with a parametric open L-system: a comparison with the Monsi and Saeki model. Field Crops research vol. 58, No. 1 (July 1998) : 1-13.
5. Greenworks, "Home page of the xfrog modelling software.", website :
<http://www.greenworks.de>.
6. Hammel, M. S. "BMV Publications", website:
<http://www.cpsc.ucalgary.ca/projects/bmv/papers/index.html>
7. Hammel, M. S. "L-systems Software", website:
<http://www.cpsc.ucalgary.ca/projects/bmv/software.html>
8. Hammel, M. S., and Prusinkiewicz, P. Visualization of developmental processes by extrusion in space-time. Proceedings of Graphics Interface '96 (May 1996): 246-258.
9. Hammel, M. S., Prusinkiewicz, P., and Wyvil, B. Modelling Compound Leaves Usin Implicit Countours. Proceedings of CG International' 92 (June 1992) : 119-212.
10. Hanan, J. "Centre for Plant Architecture Informatics", website:
<http://www.cpai.uq.edu.au/>
11. Hanan, J. Virtual plants---Integrating architectural and physiological plant models. Proceedings of ModSim 95 vol. 1 (1995) : 44-50.
12. Hanan, J. S., and Room, P. M. Practical aspects of virtual plant research. Plant to ecosystems: Advances in Computational Life Sciences vol. 1 (1997) : 28-44.

13. Horling, B. "Implementation of a context-sensitive Lindenmayer-system modeler"
 , website: <http://www2.trincoll.edu/~bhorling/lsystems/>
14. Kurth, W. Morphological models of plant growth: Possibilities and ecological
relevance. Ecological Modelling vol. 75 (1994) : 299-308.
15. Kurth, W. "Plant modelling group",
websites: <http://www.uni-forst.gwdg.de/~wkurth>
16. Lapre, L. "L-systems and Lparser", website: <http://www.xs4all.nl/~ljlapre/>
17. Lin, T. "Animation of L-system based 3-D plant Growing in Java", website :
<http://www.cs.umbc.edu/~ebert/693/TLin/>
18. Lindenmayer, A. Mathematical models for cellular interaction in development,
Parts I and II. Journal of Theoretical Biology vol. 18 (1968) : 280-315.
19. Lintermann, B., and Deussen, O. A Modelling Method and User Interface for
Creating Plants. The Eurographics Association vol. 17, no. 1 (March 1998)
: 73-82.
20. Lintermann, B., and Deussen, O. Interactive Modeling of Plants. IEEE Computer
Graphics and Applications vol. 19 no. 1 (January 1999) : 56-65.
21. Mech, R., and Prusinkiewicz, P. Visual models of plants interacting with their
environment. Proceedings in Computer Graphics (SIGGRAPH'96) (August
1996) : 397-410.
22. Michalewicz, M. T. Plants to ecosystems Advances in Computational Life
Sciences. Melbourne CSIRO, 1997.
23. Ochoa, G. "An Introduction to Lindenmayer Systems", website:
<http://www.cogs.susx.ac.uk/users/gabro/lsys/lsys.html>
24. Prusinkiewicz, P., and Hammel, M. S. Escape-time Visualization Method for
Language-restricted Iterated Function Systems. Proceeding of Graphics
Interface '92 (May 1992) : 213-223.
25. Prusinkiewicz, P., Hammel, M. S., Hanan, J., and Mech, R. Handbook of formal
language: Visual model of plant development Springer-Verlag, 1996.
26. Prusinkiewicz, P., and Kari, L. Subapical bracketed L-systems. Lecture Notes in
Computer Science vol. 1073 (1996) : 550-564.
27. Prusinkiewicz, P., and Lindenmayer, A. The Algorithmic Beauty of Plants New
York: Springer-Verlag, 1990.

28. Prusinkiewicz, P., Hammel, M. S., and Mjolsness, E. Animation of plant development. Kajiya, J. T. Proceedings of Computer graphics SIGGRAPH'93 (August 1993) : 351-360.
29. Prusinkiewicz, P., James, M., and Mech, R. Synthetic topiary. Proceedings of SIGGRAPH' 94 (July 1994) : 351-358.
30. Prusinkiewicz, P., Remphrey, W., Davidson, C., and Hammel, M. Modeling the architecture of expanding *Fraxinus pennsylvanica* shoots using L-systems. Canadian Journal of Botany vol. 72 (1994) : 701-714.
31. Room, P. M., and Hanan, J. S. Virtual cotton: a new tool for research, management and training. Proceedings of the World Cotton Research Conference (February 1994) : 14-17.
32. Room, P. M., Hanan, J. S., and Prusinkiewicz, P. Virtual plants: New perspectives for ecologists, pathologists, and agricultural scientists. Trends in Plant Science vol. 1, no. 1(1996) : 33-38.
33. Room, P. M., Maillette, L., and Hanan, J. Module and metamer dynamics and virtual plants. Advances in Ecological Research vol. 25 (1994) :105-157.
34. Samal, A., Peterson, B., and Holliday, D. J. Recognizing Plants Using Stochastic L-systems. IEEE International Conference vol. 1 (1994) : 183-187.
35. Smith, A.R. Plants, fractals, and formal languages, ACM SIGGRAPH vol. 18, no. 3 (1984) : 1-10.