

## Bibliography

Watts, B. (2017) *Vimeo*, January, [Online], Available: <https://vimeo.com/197596529> [May 2017].

Bader, C. (N/A) *behance*, [Online], Available: <https://www.behance.net/gallery/21605971/Neri-Oxman-Wanderers> [April 2017].

Bourke, P. (2011), July, [Online], Available: [http://paulbourke.net/texture\\_colour/randomtile/](http://paulbourke.net/texture_colour/randomtile/) [May 2017].

Casasola, M. (2017) *Entagma*, 27 March, [Online], Available: <http://www.entagma.com/packing-the-torus/> [May 2017].

Casasola, M. and Schwind, M. (2017) *Entagma*, [Online], Available: <http://www.entagma.com/> [May 2017].

Chuai-aree, S., Siripant, S. and Lursinsap, C. (2004), [Online], Available: <http://www.iwr.uni-heidelberg.de/groups/ngg/People/schuai/Somporn.NET/publicat/plant.pdf> [May 2017].

Danis, A. (2013) *Houdini First Steps - L Systems*, [Online], Available: <https://vimeo.com/51771303> [April 2017].

Forum, S.E. (2011) *Side Effects Forum*, November, [Online], Available: <https://www.sidefx.com/forum/topic/16573/?page=1#post-78078> [May 2017].

Gary, D. (2004) *Houdini L-system essentials*, USA: Cmi VFX.  
Ilangovan, P.K. (2009) *ncca staff*, [Online], Available: [https://nccastaff.bournemouth.ac.uk/jmacey/MastersProjects/MSc09/Ilangovan/Thesis\\_i7834000.pdf](https://nccastaff.bournemouth.ac.uk/jmacey/MastersProjects/MSc09/Ilangovan/Thesis_i7834000.pdf) [April 2017].

Ilangovan, P.K. (2009) *NCCA Staff Bournemouth University*, [Online], Available: [https://nccastaff.bournemouth.ac.uk/jmacey/MastersProjects/MSc09/Ilangovan/Thesis\\_i7834000.pdf](https://nccastaff.bournemouth.ac.uk/jmacey/MastersProjects/MSc09/Ilangovan/Thesis_i7834000.pdf) [May 2017].

Hampshire, N. (2009), 21 August, [Online], Available: <https://nccastaff.bournemouth.ac.uk/jmacey/MastersProjects/MSc09/Hampshire/thesis.pdf> [April 2017].

Hampshire, N. (2009) *ncca staff*, 21 August, [Online], Available: <https://nccastaff.bournemouth.ac.uk/jmacey/MastersProjects/MSc09/Hampshire/thesis.pdf> [April 2017].

Kitagawa, D.M. (N/A), [Online], Available: <http://player.slideplayer.com/27/9180007/#> [May 2017].

Lindenmayer, A., Hanan, J. and Prusinkiewicz, P. (2004) *The algorithmic beauty of plants*, New York: Springer-Verlag [April 2017].

Louis-Rosenberg, J. (2015) *Nervour System Blog*, 22 June, [Online], Available: <http://n-e-r-v-o-u-s.com/blog/?p=6721> [May 2017].

Murdock, M. (2016) *Lesterbanks*, [Online], Available: <http://lesterbanks.com/2014/05/understanding-l-systems-mospline-turtle-mode-c4d/> [April 2017].

mvsm (N/A) *Man VS Machine*, [Online], Available: <http://mvsm.com/project/flyknit> [April 2017].

Mishra, J. and Mishra, S. (2007) *Mathematics in Science and Engineering : L-System Fractals*, Amsterdam: Elsevier Science [May 2017].

Prayer, N. (2016) *Vimeo*, [Online], Available: <https://vimeo.com/149150596> [May 2017].

Schwind, M. (2016) *Entagma*, 22 August, [Online], Available: <http://www.entagma.com/differential-line-growth/> [May 2017].