

AG1013 Practice 4: Sound Organisation

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[1]

Hugill, Andrew, *The digital musician*. New York: Routledge, 2008.

[2]

Hugill, Andrew and NetLibrary, Inc, *The digital musician: creating music with digital technology*. New York: Routledge, 2008.

[3]

Hugill, Andrew and NetLibrary, Inc, *The digital musician: creating music with digital technology*. New York: Routledge, 2008 [Online]. Available: <http://ezproxy.brighton.ac.uk/login?url=http://www.netLibrary.com/urlapi.asp?action=summary&v=1&bookid=209071>

[4]

Rumsey, Francis and McCormick, Tim, *Sound and recording: an introduction*, 4th ed. Oxford: Focal, 2002.

[5]

Schafer, R. Murray, *The soundscape: our sonic environment and the tuning of the world*. Rochester, Vt: Destiny Books, 1994.

[6]

C. Cox and D. Warner, Eds., *Audio culture: readings in modern music*, Revised edition.

London: Bloomsbury Academic, 2017.

[7]

M. A. J. Baalman, 'Spatial Composition Techniques and Sound Spatialisation Technologies', *Organised Sound*, vol. 15, no. 03, pp. 209–218, Dec. 2010, doi: 10.1017/S1355771810000245.

[8]

Cook, Perry R., *Music, cognition, and computerized sound: an introduction to psychoacoustics*. Cambridge, Mass: MIT Press, 1999.

[9]

Sonnenschein, David, *Sound design: the expressive power of music, voice, and sound effects in cinema*. Studio City, CA: Michael Wiese Productions, 2001.

[10]

R. Minard, 'Silent music: between sound art and acoustic design', in *Silent music =: between sound art and acoustic design : zwischen Klangkunst und Akustik-Design*, Heidelberg: Kehrer, 1999, pp. 72–81.

[11]

W. Murch, 'Sound Design: The Dancing Shadow', in *Projections 4: film-makers on film-making*, vol. *Projections*, London: Faber and Faber, 1995, pp. 237–251.