The handle http://hdl.handle.net/1887/36343 holds various files of this Leiden University dissertation

Author: Jong, Staas de
Title: Computed fingertip touch for the instrumental control of musical sound with an excursion on the computed retinal afterimage
Issue Date: 2015-11-04
References


Gosling P, Noordam B, 2006 Mastering your PhD: Survival and success in the doctoral years and beyond (Berlin, Germany: Springer-Verlag).


Grisdale R O, 1941 Resistance material. US patent no. 2,258,646 (October 14 1941).


Jordà S, Alonso M, 2006 Mary had a little scoreTable* or the reacTable* goes melodic. In *Proceedings of the 2006 international conference on New Interfaces for Musical Expression* 208-211.


Levitin D, 2006 *This is your brain on music* (London, UK: Atlantic Books).
Linz P, 1997 *An introduction to formal languages and automata* (Sudbury, MA, USA: Jones and Bartlett Publishers).


Révész G, 1950 *Psychology and art of the blind* (New York, USA: Longmans, Green and Co.).


Sokolov S Y, 1929 On the problem of the propagation of ultrasonic oscillations in various bodies. Elektrische Nachrichten-Technik, 6 454-461.


Upstill S, 1989 The RenderMan companion: A programmer's guide to realistic computer graphics (Boston, MA, USA: Addison-Wesley).


Wessel D, Wright M, 2001 Problems and prospects for intimate musical control of computers. CHI01 Workshop New Interfaces for Musical Expression (NIME01).


Wishart T, 1994 Audible design (York, UK: Orpheus the Pantomime).


Photographic credits

All images by Staas de Jong, unless otherwise noted:

- Collage in the Acknowledgments: Includes one photograph kindly made by Hyunjung Kim; and one by anonymous.

- Figure 1.1: Based on a diagram of the human skull and brain by Patrick J. Lynch and C. Carl Jaffe, 2006.

- Figure 1.3: Photograph kindly made available by the Rijksmuseum voor Oudheden.

- Figure 1.4: Includes images in the public domain.

- Figure 1.5: The image of the button accordion is based on a photograph by Nathanaël Carré. The image of the piano is based on a photograph by Pianomap.

- Figure 6.1: Image reproduced from Martinez-Conde et al., 2004.

- Figure 6.2a: Detail from a work by M.C. Escher.

- Figure 6.2b: Based on a detail from the wedding photograph of Roos van Engelen, who first tried to show me the retinal afterimage, early 1940s.