

SUPPLEMENTARY MATERIALS III-F. RECENT PATENTS AND TRADEMARKS ISSUED BY THE UNITED STATES PATENT AND TRADEMARK OFFICE (USPTO)

Supplementary Materials III-F includes two patents granted 2016 and two trademarks registered 2015 and 2014, respectively.

The patents underlie CantoVario's technology. A third patent (pending) underpins the mashup variations on www.cantovario.com.

Dabby, D.S. (2016). Method and Apparatus for Computer-aided Variation of Music and other Sequences, including Variation by Chaotic Mapping. US 9286877 United States Patent and Trademark Office, 15 March 2016. Continuation in Part to cover applications, filed April 2014. <http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO1&Sect2=HITOFF&d=PALL&p=1&u=%2Fnethtml%2FPTO%2Fsrchnum.htm&r=1&f=G&l=50&s1=9286877.PN.&OS=PN/9286877&RS=PN/9286877>

Dabby, D.S. (2016). Method and Apparatus for Computer-aided Variation of Music and other Sequences, including Variation by Chaotic Mapping. US 9286876 United States Patent and Trademark Office, 15 March 2016. Provisional filed July 2010, Utility and updated Provisional filed July 2011. Preliminary amendment filed January 2012. <http://patft.uspto.gov/netacgi/nph-Parser?Sect1=PTO1&Sect2=HITOFF&d=PALL&p=1&u=%2Fnethtml%2FPTO%2Fsrchnum.htm&r=1&f=G&l=50&s1=9286876.PN.&OS=PN/9286876&RS=PN/9286876>

Dabby, D.S. (2015). EnginArt™. Computer software for processing digital music files; computer software for creating and editing music and sounds; music-composition software. Registration No. 4698653 United States Patent and Trademark Office, 10 March 2015. <http://tmsearch.uspto.gov/bin/showfield?f=doc&state=4807:hplqv5.3.1>

Dabby, D.S. (2014). CantoVario™. Computer software for processing digital music files; computer software for creating and editing music and sounds; music-composition software. Registration No. 4656199 United States Patent and Trademark Office, 16 December, 2014. <http://tmsearch.uspto.gov/bin/showfield?f=doc&state=4807:hplqv5.4.1>