

PATENTS & TRADEMARKS ISSUED/PENDING BY THE UNITED STATES PATENT & TRADEMARK OFFICE (USPTO)

Dabby, D.S. (2024). Variation of Musical Compositions by Expanded Chaotic Mapping combined with Enhanced and Contrary Interval Methods. US Provisional Patent Application No: 63/575,041. Filed April 2024.

Dabby, D.S. (2022, 2023). Algorithm-generated variations of original songs for tangible and digital products. US Utility Patent Application No: 14/496,008. Filed October 2023. US Provisional Patent Application No: 63/420,364. Filed October 2022.

Dabby, D.S. (2021, 2025). EnginArt™. Computer software as a service for processing digital music files; computer software as a service for creating and editing music and sounds; music-composition software as a service. Registration No. 4698653 USPTO. Amended federal trademark registration for the mark EnginArt on the Principal Register October 2021.

Dabby, D.S. (2021). Method of Creating Musical Compositions and other Symbolic Sequences by Artificial Intelligence. US 11024276 USPTO, issued June 2021. Continuation-in-Part.

Dabby, D.S. (2021, 2024). CantoVario™. Computer software as a service for processing digital music files; computer software as a service for creating and editing music and sounds; music-composition software as a service. Registration No. 4656199 USPTO. Amended federal trademark registration for the mark CantoVario on the Principal Register May 2021.

Dabby, D.S. (2020). Method and Apparatus for Computer-Aided Mash-up Variations of Music and other Sequences, Including Mash-up Variation by Chaotic Mapping. US 10614785 USPTO, issued April 2020. Provisional filed September 2017.

Dabby, D.S. (2016). Method and Apparatus for Computer-aided Variation of Music and other Sequences, including Variation by Chaotic Mapping. US 9286877 USPTO, issued March 2016. Continuation-in-Part to cover applications.

Dabby, D.S. (2016). Method and Apparatus for Computer-aided Variation of Music and other Sequences, including Variation by Chaotic Mapping. US 9286876 USPTO, issued March 2016. Provisional filed July 2010, Utility and updated Provisional filed July 2011. Preliminary amendment filed January 2012.

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 USPTO, registered trademark March 2015.

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 USPTO, registered trademark December 2014.

Dabby, D.S. (1997). Method of and apparatus for computer-aided generation of variations of a sequence of symbols, such as a musical piece, and other data, character or image sequences. US 5606144 USPTO, issued February 1997.