



Sononym demonstrates machine-learning-powered sample browser at SUPERBOOTH18

April 27th, Berlin

Sononym are participating in this year's SUPERBOOTH in Berlin, between May 3-5, where they will demonstrate their new software at booth 539.

Sononym is a sample browser that utilizes machine learning to offer new ways of exploring and discovering audio on a hard-drive - no internet connection required.

The primary innovation in Sononym is something called “similarity search”, which enable users to find similar-sounding samples in their sample collection based on any source sound. Essentially, a bit like how google’s reverse image search works, but with audio and more control.

The software has been built from the ground up to facilitate similarity search, but will offer most of the features that you would expect from a modern sample browser: feature extraction (audio analysis), searchable and sortable file/results views, and a streamlined user interface.

The software will be available for Windows, Linux and OSX. More details on availability, pricing, etc. will be announced shortly.

Links and resources

Where to find us @SUPERBOOTH (floor plan):

<https://www.superbooth.com/en/floorplan.html?location=o539>

Further press materials (logos, screenshots)

<https://www.sononym.net/press/>

Contact

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This press release was downloaded from www.sononym.net

