

4/2/20 CI Music Hour Recap

Hi Gang,

Cory Hillis visited us at our music hour yesterday and gave a nice demo of a web application that can separate vocals from background instruments and to some extent, the instruments from each other. I provide a link to the web application, Moises, at the end of this email. After the demo, we talked about active listening and descriptive vocabulary for describing our hearing. Cory followed up with me and provided a link, which I also share below, that introduces some of the descriptive vocabulary often used when describing the sound of music. For next week, I suggested that we each spend some time actively listening to our favorite music and try to describe it in detail. What works, what is missing. We also agreed that we would, in addition to our favorite music, actively listen to (I can't get no) Satisfaction, which sums up our experiences.


For next week, I am planning for a musician from USC, a trumpet player, to join us and play for a bit. I am looking forward to it, hope everyone has a great* weekend (*all things considered 😊)...Ray

RESOURCES


Automatic transcription (Otter): <https://otter.ai/>

Automatic transcription (Live Transcribe):

https://play.google.com/store/apps/details?id=com.google.audio.hearing.visualization.accessibility.scribe&hl=en_US

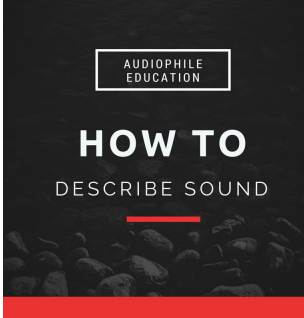
<p>Join any conversation with Live Transcribe</p> 	<h2>Live Transcribe - Apps on Google Play</h2> <p>Live Transcribe is an accessibility app designed for the Deaf and hard of hearing and usable by anyone. Using Google's state-of-the-art automatic speech recognition technology, Live Transcribe performs real-time transcription of speech and sound to text on your screen, so you can more easily participate in conversations going on in the world around you. You can also keep the conversation going ...</p> <p>play.google.com</p>
---	---

Moises web application: <https://moises.ai/>.

	<h2>Moises.ai</h2> <p>Separate song tracks using machine learning. Moises separates music tracks using artificial intelligence. Upload a song and get instruments and vocal tracks extracted.</p> <p>moises.ai</p>
---	--

Descriptive vocabulary:

<https://www.audiophileon.com/news/how-to-describe-sound-an-audiophile-terminology-guide>

	<h2>How to describe sound - An audiophile terminology guide — Audiophile On</h2> <p>How to describe sound - An audiophile terminology guide February 22, 2015 / Scott Burnside. Sound Properties. The audiophile hobby is on that can be confusing for the uninitiated and to accurately identify what you are hearing can be hard. Thankfully there are a number of descriptors that audiophiles use and you will see these terms used ...</p> <p>www.audiophileon.com</p>
--	---