

Radius Sketchpad

May 23, 2015



Radius Sketchpad presents **Episode 56: Martin Howse's *Carrier/Container/Detektor***.

Sketchpad is an ongoing monthly radio program produced for [Wave Farm](#). Wave Farm is a non-profit arts organization that celebrates creative and community use of media and the airwaves. Wave Farm provides access to transmission technologies and support artists and organizations that engage with media as an art form.

The Sketchpad program features a re-broadcast of previous Radius episodes. Each episode is followed by a playlist of works selected by that episode's artist. The series seeks to highlight the peripheral work that influences the research and production of the episode.

Schedule:

Sketchpad broadcasts every fourth Saturday of the month from 2pm - 3pm EST on Wave Farm's FM radio station WGXC (90.7-FM).

[WGXC \(90.7-FM\)](#) is a creative community radio station based in New York's Greene and Columbia counties. Hands-on access and participation activate WGXC as a public platform for information, experimentation, and engagement.

Archive:

Sketchpad is archived on the [Transmission Arts Archive](#), an evolving online resource, a book, and a physical Study Center located in upstate New York, USA.

Playlist:

Artist	Track	Album	Duration	Format	Year
Martin Howse	Carrier/Container/Detektor	Radius	20:45	Wav	2014
Leif Elggren	MUMPS	Virulent Images/Virulent Sound	07:39	Wav	2003
Valentina Vuksic	Symphonie Of Statics Calculation Tools On HP Pavillion	Tripping Through Runtime	04:55	Wav	2011
A Companion of Owls	serial transmission gabba	N/A	01:06	Mp3	2014
Rubén Patiño	International Test Tones	N/A	02:57	Wav	2012
Leif Elggren	Polyglot Voices Commentary	The Ghost Orchid: An Introduction to EVP	02:20	Mp3	1999
Dennis Klatt	[Extract]	Review of text-to-speech conversion for English	12:59	Mp3	1987
Leif Elggren	Johannes Hagel & Margot Tschapke: New Techniques And Interpretations: A Preliminary Report On A Scientific Investigation Of EVP	The Ghost Orchid: An Introduction to EVP	01:09	Mp3	1999