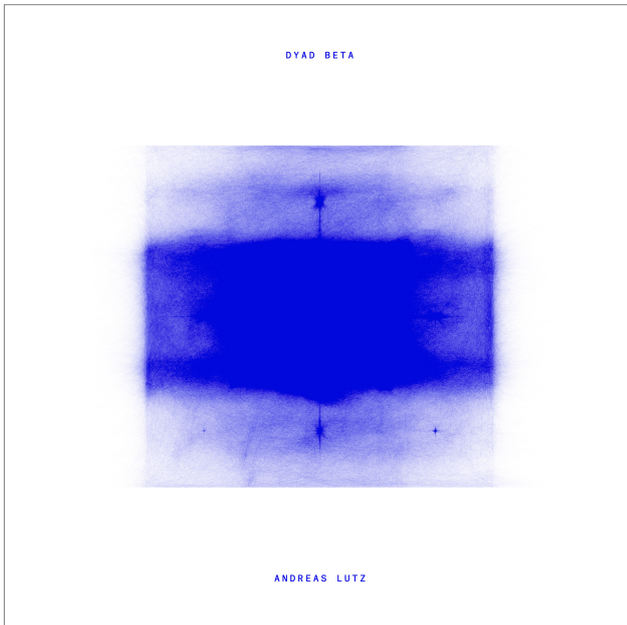


kasuga027

# Dyad Beta

Andreas Lutz



## Data

kasuga027

Release: 08/05/2020

Digital release

[kasuga-records.com/releases/dyad-beta/](https://kasuga-records.com/releases/dyad-beta/)

- 1 60 0.8 -10.0 (3:06)
- 2 1 D0.2 0.88 (3:01)
- 3 1K -10.0 0.0 2K 5.84 0.0 3K -2.0 0.0 42 -10.0 0.0 (3:28)
- 4 50 -10.0 0.0 20K 3.05 0.1 (5:12)

*Dyad Beta* is the second edition of an ongoing experiment series which explores the complex of visually stored sound respectively sonically stored visuals. Inspired by the concept of wave-particle duality, which states that a quantum object can have two different characteristics at the same time, the series also can be seen as an aesthetic approach for analyzing the time-based mutual interactions between two seemingly separated perception forms.

*Dyad Beta* by Berlin-based artist Andreas Lutz will be released digitally whereas the associated software application is available as a free download from the label's website. The sonic parts of the series are published as audio releases whereas visual extracts are captured as pigment prints.



kasuga027

# Dyad Beta

## Andreas Lutz

*Dyad Beta* is the second edition of an ongoing experiment series which explores the complex of visually stored sound respectively sonically stored visuals. Inspired by the concept of wave-particle duality, which states that a quantum object can have two different characteristics at the same time, the series also can be seen as an aesthetic approach for analyzing the time-based mutual interactions between two seemingly separated perception forms. The sounds of this series are created with so called vector synthesis, which means that the visual representation one can see is the actual sound of a certain time frame and vice versa. To make this phenomena visible, the sounds of the *Dyad* series can be viewed by using the Dyad software application.

The visual representation of the audio files from the *Dyad* sound releases can be viewed and modified in the Dyad application. It is recommended to use the 24bit audio files for best representation. The Dyad application is available as a free download for macOS and Windows:

🍏 Dyad 1.0.0 for macOS: [bit.ly/2tG93yK](https://bit.ly/2tG93yK)

🪟 Dyad 1.0.0 for Windows: [bit.ly/2SlHsxb](https://bit.ly/2SlHsxb)

The Dyad application is made possible by the extensive research of Hansi Raber for his OsciStudio and Oscilloscope projects.

### Artist



**Andreas Lutz** analyzes and reveals phenomenons of perception versus reality and principles of abstract aesthetics with audio-visual installations. The creation of experimental soundscapes and the relation of semiotics and sound are further aspects of his work.

[kasuga-records.com/artists/andreas-lutz/](https://kasuga-records.com/artists/andreas-lutz/)

