## **GEODESICS**

A modular collection for VCV Rack by Pyer & Marc Boulé



User Manual







## ENERGY

How would the most meaningful equation of modern physics sound? If a small amount of mass can be turned into an incredibly big amount of energy, two simple sine waves can create unexpected tones with rich harmonic content.

**ENERGY** is a digital oscillator/synth voice that focuses on ring modulation synthesis. Two sines are multiplied according Einstein/Poincaré's famous equation. It is capable of meditative drones, organ tones, extreme noises, and low modulations.

## relativistic ring modulation oscillator

#### Ring mod synthesis.



#### **Ring modulation**

modulating the amplitude of a signal from 100% to -100% (phase inversion). This modulation is usually controlled by an audio rate signal. The two signals are multiplied.

## **Ring mod synthesis in Energy**

Energy is applying Einstein's equation to ring modulation synthesis: a first sine C (the speed of light) is multiplied by itself. The result is then multiplied by another sine M (the mass of an object) to match the equation e=mc2. The frequency of M and C can be adjusted to explore different types of sounds.



### **Ring mod synthesis**

Creating a complex sound by modifying the volume of a pure sine wave might be counter-intuitive but, as often, audio rate is full of surprise.

The modulator will carve its own wave shape into the processed sine. The result can be pleasant to the ear if the two frequencies are set in harmonic ratios. Breaking this harmony by just a little bit can create some very experimental tones.







#### **Energy Architecture**

Getting melodic results with ring modulation synthesis is complicated and works only with precise values. Therefore, the oscillator has some advanced modulation option that let the user choose to stay focused on harmonic ratios or go to unknown territories from subtle vibrations to whatever scream a space dinosaur would make.







VCA section

- E: oscillator output.

timbre section

- M sinus for a metallic low pass effect
- to knob position)
- C sinus
- momentum

Freq mod section

- (1v/octave)
- (1v/octave)
- each sinus
- (1v/octave)

**Controls**-in separated sections. More detail later.

• **Multiply:** It acts as a VCA. It controls the amount of multiplication of the C sine by itself from 0 to 1 (0/10v input). When nothing is plugged to the input, the level is 1. The attenuation will follow the signal with a light slew on the fall to simulate the behaviour of a vactrol/opto vca so it can still sound natural if it receives raw pulses or triggers.

• M momentum knob (top left): Introduce some FM feedback into

• Momentum inputs: CV input for the feedback of each sinus (add

• C momentum knob (top right): Introduce some FM feedback into

• Momentum cross mod: negative CV will modulate the opposite

• Mass CV input: signal input to modulate the frequency of M sine

• Speed of light: signal input to modulate the frequency of C sine

• Add/amp: define how the mod signal will affect the frequency of

• Planck: define the quantisation for each knob or LFO mode • **1v/Oct input:** signal input to control the frequency of both sines

• Knob 1 (bottom left): controls the frequency of the M sin by default, but other routing options can be defined Routing button: defines the routing options for knob 1 • Knob 2 (bottom right): Knob 1: controls the frequency of the M sin

#### **1. Frequency control section**

#### **Knob** quantisation

Ring modulation can be used to create extreme sound effects, but it can also sound nice when the sines are working in harmony. Therefore, there are different types of quantisation, from smooth to very harmonic ratios.



#### Low frequency oscillatior mode

The Yellow plank mode sets the knob in LFO mode to be used as a modulation source. Each knob can be set in LFO separately, while the other one still being in audio rate, resulting on a tremolo effect on its own output.



Yellow LED LFO mode

### Mod types

Ring modulation techniques require a lot of precision. The frequency of each sine has a huge influence on the sound and introducing modulation might destroy it.

The mod type selector allows different ways to modulate the sound: starting from the knob position (add), or from zero to the knob position (amp).





**Amp** (0/10v)

**Bypass** 





### Routing

The Mass knob and CV input are modulating the M sine by default, but it can also affect the C sine in different ways. In any routing option, the C sine can always be modulated by its own knob and CV input.

#### 2. Timbre section



#### FM Feedback

Energy also use basic FM processing resulting in a sine to saw filtering effect. Each sine can be separately self modulated to have its harmonics stand out.

#### **Cross modulation mode**

The amount of feedback can be CV controlled as expected, but when the alterative mode is turned on, any negative signal received will modulate the other sine. It allows to modulate both sine with a single bipolar signal.





#### 3. Output section

#### VCA with vactrol style curve response

**Multiply** input CV input controls the amounts on multiplication, and acts as a VCA. It is inspired (not modelled) by the vactrol controlled VCAs, using a short slew limiting that won't audibly modify an envelope signal, but will turn a raw gate into a usable and musical vca with an extremely short attack (2.5 ms) and decay (20ms).



#### Patch ideas





**Minimal synth voice:** a gate input can be directly connected to the multiply input, thanks to the soft slew limiter.

**Dual Filter:** a bipola harmonic.

Dual Filter: a bipolar Ifo will alternate each momentum



Classic mono synth: with a filter envelope, a vca envelope and a fm lfo



tone.

**Polyphony:** Energy can be turned into a 16 voice polysynth when a poly cable is connected to the v/oct input. All the CV input are poly-compatible to control each voice separately

Percussion: in amp mode, fall from the knob position to the centre point, for a decay from aggressive to soft

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Geodesics has been created in July 2018 by Pierre Collard (industrial and graphic designer based in Brussels) and Marc Boulé (developer and creator of Impromptu Modular based in Montréal).

Just like many projects within VCV Rack, Geodesics is also a community effort and it would not have been possible without the help of many users, composers and developers participating one way or another to enhance the quality of the project.

Among them we would like to address a special thank to those who helped us in the beta testing phases, who made tutorials, who proposed their help in any way and those who brought the collection to life with some great pieces of music: Omri Cohen, Georg Carlson, Xavier Belmont, Steve Baker, Marc Demers, Adi Quinn, Ben De Groot, Latif Karoumi, Espen Storo, Synthikat, Dave Phillis, Carbonic Acid, Martin Luders, Ghalebor, Stephen Askew, Lars Bjerregaard, Richard Squires, Lorenzo Fornaciari, Adi Quinn, NO rchestra, Poxbox23 and Ananda Bhishma.

Geodesics links www.pyer.be/geodesics vcvrack.com/plugins.html#Geodesics github.com/MarcBoule/Geodesics

Creations from composers using Geodesics: https://www.youtube.com/playlist?list=PLEh-5QLxa-BlgLl9rBcncUTFm2Lk-ZMgvZ

Tutorials on Geodesics by Omri Cohen: https://www.youtube.com/playlist?list=PLEh-5QLxa-Blr4dsurkkwUehFsNI7T Jv-

Marc's work links github.com/MarcBoule/ImpromptuModular

Pierre's work links www.pyer.be



