

GEODESICS

A modular collection for VCV rack by Pyer & Marc Boulé



What's New? - version 0.6.2

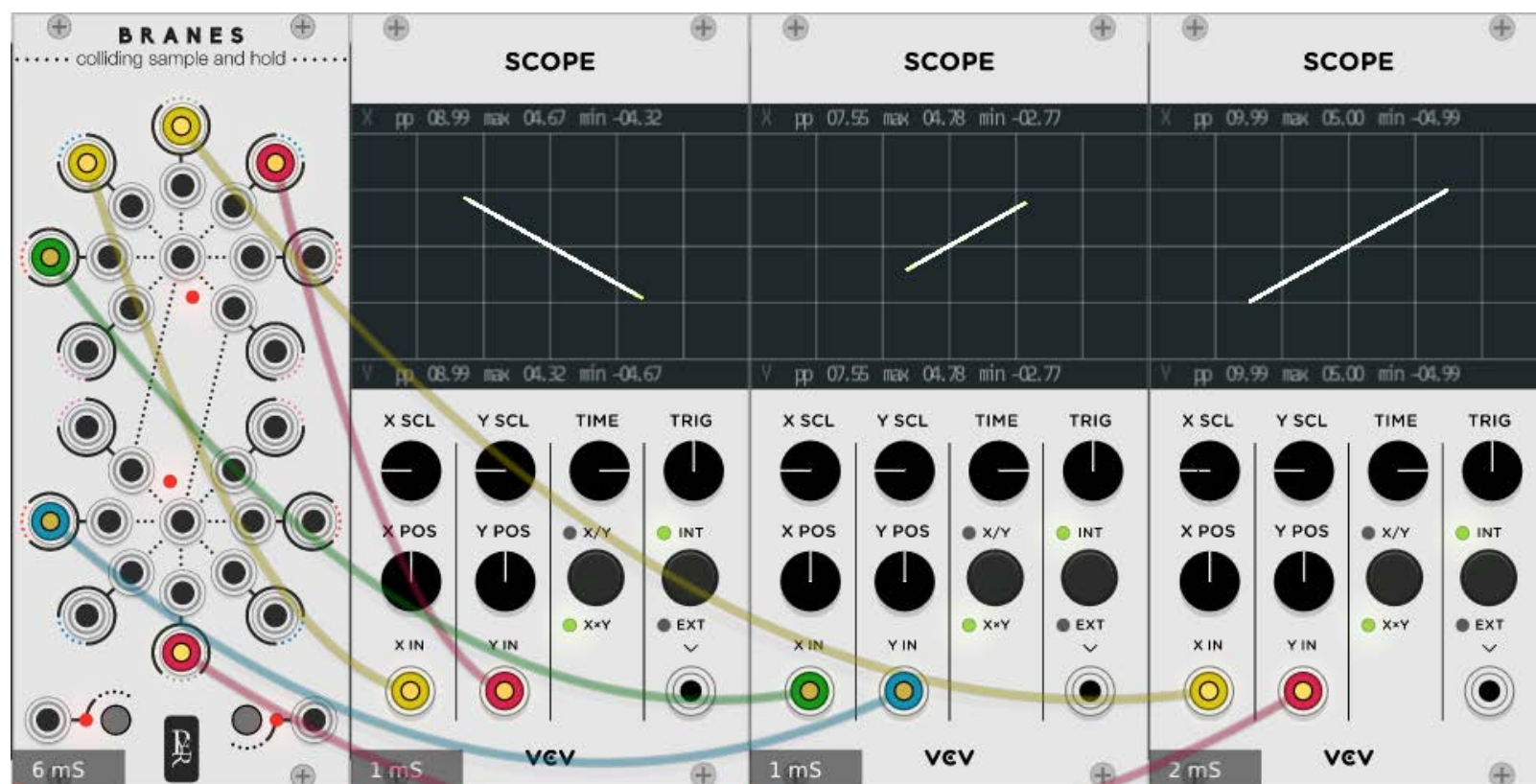
T O T H E R E A D E R

Note on who is concerned...

This file is only intended to anyone who already read the manual of the previous version. It garthers all the changes that you need to know.

There is no point to read this if your are a new user, or if you haven't read the manual of the previous version. You would be then encouraged to read the complete manual of the current version.

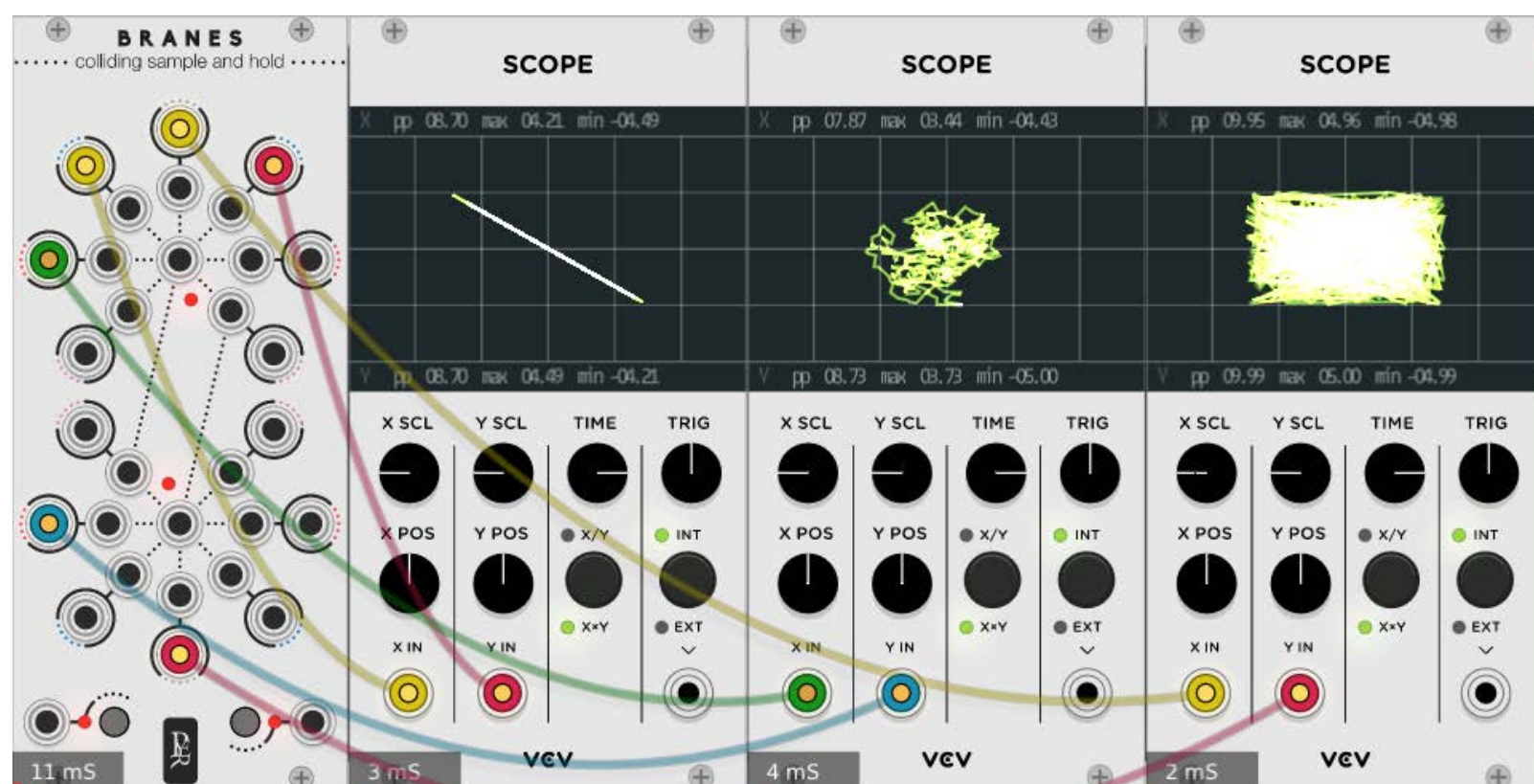
Thanks.



v0.6.1

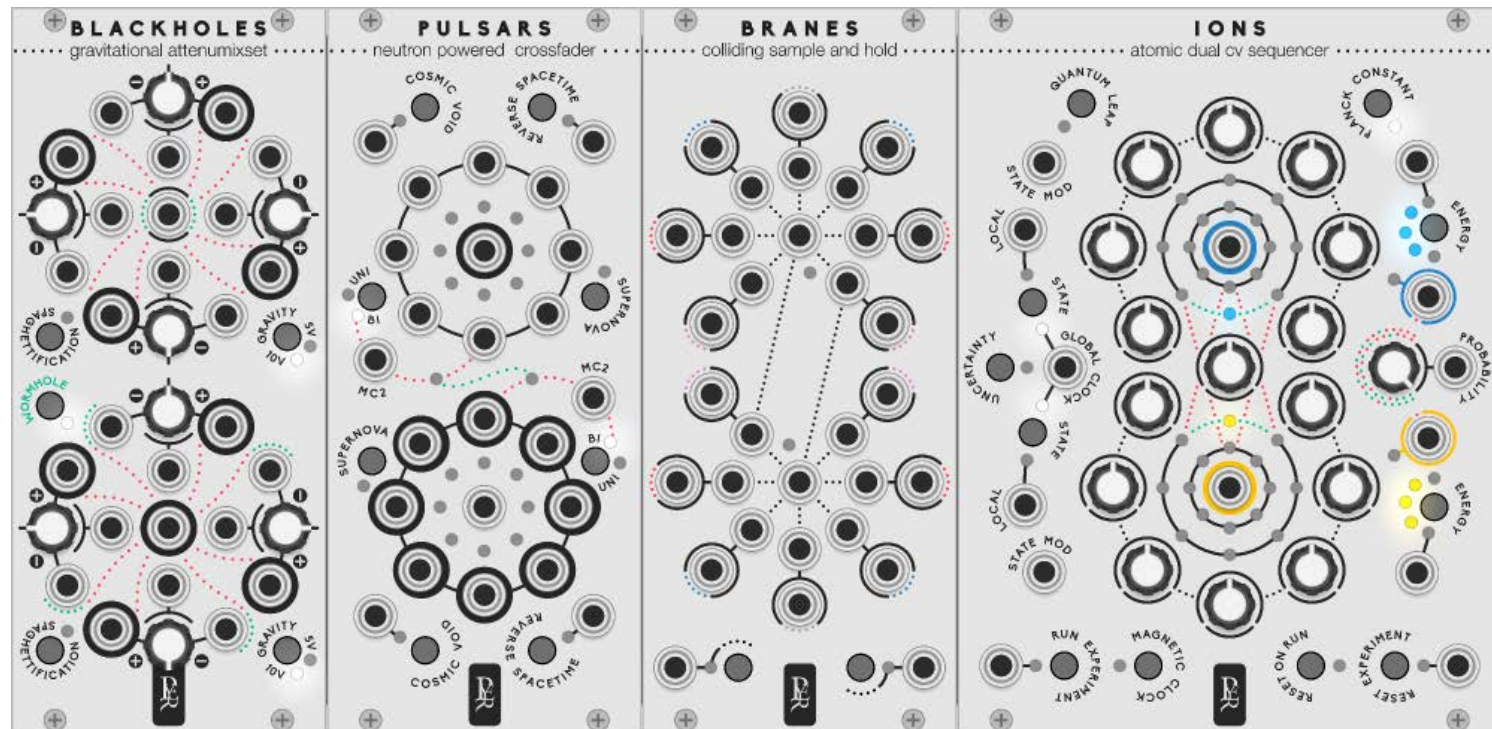
BRANES

colliding sample and hold



v0.6.2

Branes has been updated. Some filtered noises sources didn't behave properly and the polyrhythm effect needed to be adjusted. To fix those bugs, the two branes are now completely uncorellated for true randomness from each output. A little bit more cpu had to be sacrificed to achive this goal.

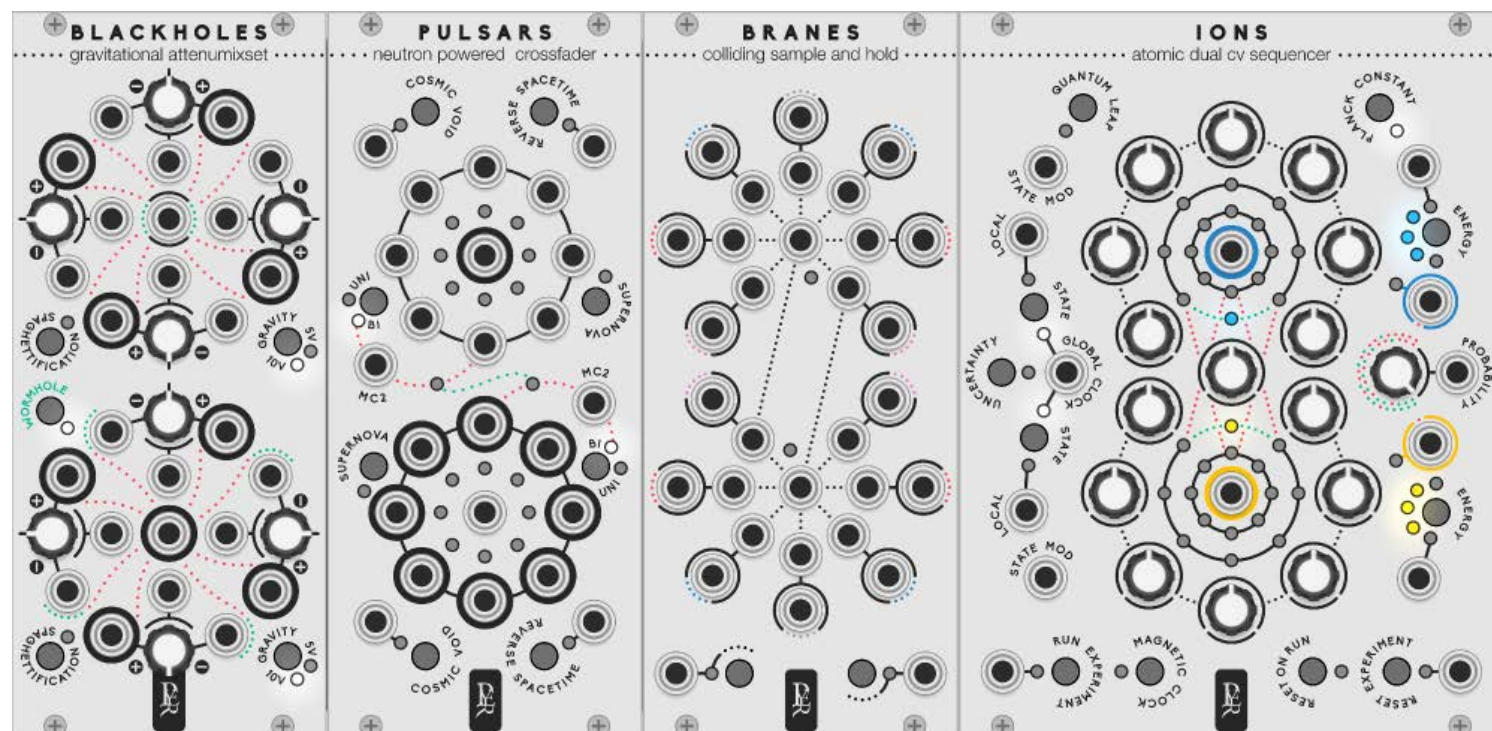


v0.6.1



GEODESIC

The whole collection



v0.6.2



The white LEDs are cool but not really visible when the scale is small. A black serigraphy around the LED has been integrated within the code for a more efficient visualisation.

GEODESICS

A modular collection for VCV rack by Pyer & Marc Boulé



Coded and released by Marc Boulé

Manual - Concept - Visuals © Pierre Collard 2018