

Name: Grivilux

App Description (580 chars):

Grivilux lets you draw with stars: it's a combination of painting, animation, art, science, and gaming. As you touch the screen, gravity draws simulated stars to your fingertips. You can tease and twist the particles into galaxies, or explode them like a supernova. When you double-tap, you can change parameters including gravity and number of stars, and enable antigravity or heat. Multiple fingers and multiple people can touch the screen at once, collaborating or competing. Grivilux was first released as a work of interactive art by Scott Sona Snibbe that was only available in galleries and museums. Now it's available as an iPhone and iPad application.

Keywords (100 chars):

gravity, simulation, particles, art, animation, interactive, galaxy, star, stars, museum, drawing

<http://snibbe.com/store/grivilux>

名称: 引力之光 - “盘古幡”

组件描述:

引力之光赋予你布阵星空的神奇力量, 正如华夏传说中上古时代的法宝——盘古幡。盘古幡是一款含手绘、动画、艺术、科学和游戏于一身的集成之作。随着手指触压屏幕, 压力将绘制出一片萦绕在你指尖的虚拟天体。你可以撩拨和绕转粒子构成的星云的轨迹, 绘出星系, 或促使它们呈现超新星般的景象。双击时, 你可以修改引力、天体数等参量, 并设置反引力或发热状态。你还可以同时用多个手指触屏, 或与多人同时触屏, 进行合作或对抗游戏。盘古幡最早是由 Scott Sona Snibbe 开发、仅在画廊和博物馆中展出的一类互动艺术作品。如今, 它被作者发展成了适应 iPhone 和 iPad 平台的组件, 可为更多人所欣赏和使用。

关键词:

引力, 虚拟, 粒子, 艺术, 动画, 互动, 星系, 天体, 星云, 博物馆, 绘画

网址: <http://snibbe.com/store/grivilux>

Name: Bubble Harp**App Description (580 chars):**

Bubble Harp draws bubbles around your fingertips, recording and replaying your movements. It's a form of visual music: a combination of drawing, animation, art, geometry, and games. You can record long movements of a single point, or stream many points out of your fingertips like ink. When you double-tap in the screen's corner, you can change from single points to streams of points, and change other parameters too. Multiple fingers and multiple people can touch the screen at once to create together. Bubble Harp was first released as a work of interactive art by Scott Sona Snibbe that was only available in galleries and museums. Now it's available as an iPhone and iPad application.

Keywords (100 chars):

bubbles, bubble, simulation, geometry, art, animation, interactive, museum, drawing, math, harp, instrument

<http://snibbe.com/store/bubbleharp>

名称: 泡泡竖琴**组件描述:**

泡泡竖琴在你的指尖周围绘制一串泡泡,并记录和重现手指的移动轨迹,溪水淌过般的华丽视感如同竖琴演奏美妙的旋律,而泡泡们正像一只只跳跃的音符。这该被认为是视觉音乐的一种形式: 一个含有绘画、动画、艺术、几何和游戏等诸多元素的集合。你可以记录一段长长的单点运动轨迹,或如笔墨流过的一组多点拖尾。当你双击屏幕角落时,可在单点到一串多点中进行选择,并修改其他参数。你可以同时用多个手指触屏,或与多人同时触屏,共同创作泡沫串串。泡泡竖琴最早是由 Scott Sona Snibbe 开发的一系列互动艺术作品之一,仅在画廊和博物馆中供人赏玩。如今,它被作者发展成了适应 iPhone 和 iPad 平台的组件,可为更多人所欣赏和使用。

关键词:

泡沫, 泡泡, 虚拟, 几何, 艺术, 动画, 互动, 博物馆, 绘画, 数学, 竖琴, 乐器

网址: <http://snibbe.com/store/bubbleharp>

Name: Antograph**App Description (580 chars):**

Touch the screen of Antograph and you release a stream of ants from your fingertips. They follow your movements because you've also release invisible chemical trails that tell them where to go. Still, the ants often lose their way and wander across the screen. Antograph is a combination of drawing, animation, art, science, and gaming. It was first released as a work of interactive art by Scott Sona Snibbe that was only available in galleries and museums. Now it's available as an iPhone and iPad application. Double-tap the screen corners for more information and to erase.

Keywords (100 chars):

ant, ants, simulation, painting, paint, art, animation, interactive, museum, drawing, bug, bugs, instrument

<http://snibbe.com/store/antograph>

名称: 艺术摄蚁**组件描述:**

用指尖碰触“艺术摄蚁”，于是一行蚂蚁被你放生。它们在屏幕画面中。它们沿着你的指尖滑过的轨迹爬行，如同你释放着看不见的化学追踪剂为它们指引何去何从。不过，蚂蚁们依然时常迷路，然后徘徊在屏幕画面之中。双击屏幕角落可获得更多信息以及擦除屏幕。艺术摄蚁是一款集合了绘画、动画、艺术、科学和游戏的有趣组件。它最早是由 Scott Sona Snibbe 开发的一系列互动艺术作品之一，仅在画廊和博物馆中供人赏玩。如今，它被作者发展成了适应 iPhone 和 iPad 平台的组件，可为更多人所欣赏和使用。

关键词:

蚂蚁, 蚁群, 虚拟, 美术, 绘画, 绘图, 艺术, 动画, 互动, 博物馆, 虫, 昆虫, 仪器

网址: <http://snibbe.com/store/antograph>