# YOUR OFFICIAL RASPBERRY PI MAGAZINE



April 2016

raspberrypi.org/magpi

# **POWER UP YOUR LIFE** WITH RASPBERRY PI

Five fun projects to help you improve & automate your world

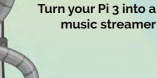
#### **BUILD AN** INFINITY MIRRNR

**Mike Cook** concludes his cool two-parter

RETRO VISION Use an old TV with your new Pi Zero

# Also inside:

- NEW FEATURES COMING TO SONIC PI
- MORE AMAZING COMMUNITY PROJECTS
- TURN YOUR PI ZERO INTO A USB GADGET
- > OPEN GL: WHAT'S ALL THE FUSS ABOUT?



BLUETOOTH

AUDIO GUIDF

#### WHAT IS PRESSURE? Find out by doing

some science with the Sense HAT



gadgets that are licensed to thrill

THE ONLY PI MAGAZINE WRITTEN BY THE READERS, FOR THE READERS

# **Projects** SHOWCASE



# LICHEN BEACONS

### Quick Facts

 The project took about six months to complete

- At the time of writing, it's only been shown in two places
- While the beacons aren't Pi-powered, it could be done easily
- The music was created in SuperCollider, which is also used by Sonic Pi
- More than one work might be hosted on the platform in the future

### An interactive sound art installation which shows that science and engineering aren't the only applications for the Raspberry Pi

ichens, apparently, are dual organisms. Fungi and algae living together mutually, they're a good indication of air pollution and the subject of the fascinating Lichen Beacons project. This is a digital sound art installation, involving someone walking around a large room with a portable Raspberry Pi (Pi-in-abox) and uncovering Bluetooth beacons that activate different responses. The portable Pi comes with a screen and headphones,



and the Bluetooth responses to the Eddystone Bluetooth beacons come in the form of music, pictures, and poems.

"The idea with this platform is to make it possible to slow down and take in a digital environment, at a very different pace from the usual hectic screen-hopping and social media hot-desking that seems to define most digital environments," says the team that created the installation. Tom Hall made the music, Drew Milne wrote and read the poetry, and Barry Byford brought it all together with code.

"One of the great things about the Pi-in-a-box we created was that people needed no technical skills to use it," Barry explains. "We had a very wide range of

#### **LICHEN BEACONS**

# **Projects**



people, including some that were self-declared technophobes, and because all they had to do was walk and explore the location looking for 'Lichen Beacons', there were no technology usage issues with the equipment. This was a very pleasing result and made the event much more inclusive."

"From my perspective, there's a special affinity between lichens, digital photography, and small screens," Drew says. "The challenge is to find a new grammar of thinking and writing that can echo the world-making symbiosis of lichen life. Our installation offers the perfect platform for thinking about the poetics of digital environments, and how such environments relate to the world's fragile ecology... There's politics in the poetics, too: a way of thinking about how sound art can respond to the sites in which it is installed, while also opening up the larger questions of our environmental crisis. Our installation is a model for using technology in ways that are both home-made and also at the sharp end of what contemporary technology makes possible."

The sound design is binaural, with music wrapping around the sequential poems to create an immersive experience. Part of the future plans to improve the installation involve this sound, according to Tom: "Just as the audience can experience the 18 parts of the installation in any order, I'd like to create a musical environment that responded differently to the order in which people visited the beacons."

The installation should be turning up in more places around the UK and Europe, so keep an eye out for information on where you might be able to experience it; the full event schedule can be found on the Ludions website: **ludions.com/events**.

# SEARCH FOR BEACONS



#### >STEP-01 Get your gear

The Pi-in-a-box is a container that has a battery, screen, and headphones attached. All you need to do is pick it up, put it on, and carry it around.



#### >STEP-02 Find the beacons

Bluetooth beacons are placed around the room, their signal strength activating different parts of the installation. You and the beacons dictate the pace.



#### >STEP-03 Learn

Listen to the music, hear the poem, and take in the information. It's not just designed to look pretty: it's also trying to impart a message.