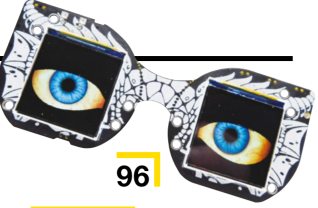
# **Contents**





## **SPARK**

06 Top Projects

The best makes you'll see anywhere

16 Objet 3d'art

Investigate paranormal incidents in confidence

18 Meet the Maker: Caroline Buttet
Coding to make art more artful

24 Columns
A lifetime of woodworking

6 Letters

28 Kickstarting

A robotic simulation of man's best friend

Tell us how much you love us. Please!

30 Folding@Home

Join the crowdsourced science movement



#### **LENS**

34 DIY Arcade

Relive your misspent youth with a huge build project

48 How I Made: Drum machine
Random numbers to power perfect pop

54 In the workshop

Monitoring soil conditions for next year's spuds

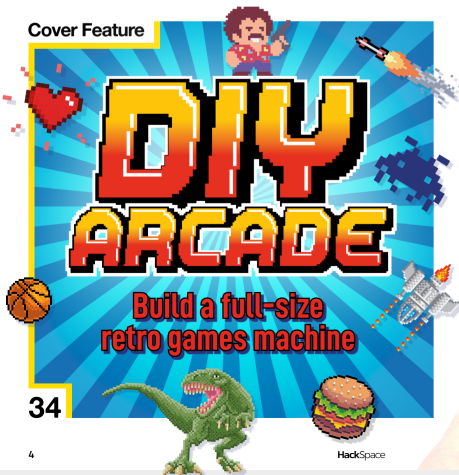
6 Interview: Robin Baumgarten
Our obsession with blinkenlights intensifies...

64 Improviser's Toolbox Plywood
Have fun with laminated sheets of tree



86

Enjoy the satisfaction of a perfectly smooth cast







69

## **FORGE**

Let us guide you...

Electronic snoops and sniffers!

O SoM 3D printing
Weather-resistant prints with ASA

72 SoM Debugging
Fixing broken code on a microcontroller

78 Tutorial ESP32 watch
Turn a timepiece into a games controller

**82 Tutorial** Arduino control
Raspberry Pi and Arduino work together

**Tutorial Moulding**Tips for better casts and moulds

**Tutorial** Tone control

Speak to your robot over the phone

72 Tutorial Containers for IoT

Build IoT applications with one click

Tutorial Halloween eyes Animated effects for spooky builds THIS IS GOING TO BE GREAT

Robin Baumgarten

Quantum physics explained with LEDs and door-stopper springs

70



108

### **FIELD TEST**

102 Best of Breed Sniffers
Hardware hacking made (a bit) easier

108 Review Sugru Rebel Tech Kit Stick broken things back together again

**110** Review MitchElectronics Traffic Light Kit Fulfil your dreams of power and control

112 Review Electromaker Kits
All LEDs all the time

Some of the tools and techniques shown in HackSpace Magazine are dangerous unless used with skill, experience and appropriate personal protection equipment. While we attempt to guide the reader, ultimately you are responsible for your own safety and understanding the limits of yourself and your equipment. HackSpace Magazine is intended for an adult audience and some projects may be dangerous for children. Raspberry Pi (Trading) Ltd does not accept responsibility for any injuries, damage to equipment, or costs incurred from projects, tutorials or suggestions in HackSpace Magazine. Laws and regulations covering many of the topics in HackSpace Magazine are different between countries, and are always subject to change, our are responsible for understanding the requirements in your jurisdiction and ensuring that you comply with them. Some manufacturers place limits on the use of their hardware which some projects or suggestions in HackSpace Magazine may go beyond. It is your responsibility to understand the manufacturer's limits.

**Hack**Space