Contents

06 SPARK

06 Top Projects
Music, time, and general brilliance
16 Objet 3d’art
3D-printed fabrics that flow like silk
18 Letters
Why white chocolate is an abomination

21 LENS

22 Soldering irons on test
Everything you need to know about joining electronics
36 How I Made: Air cannon rocket
Fly to the moon with the power of air
42 Interview: Matt Gray
One man can make a difference
50 In the Workshop
Building with Just Enough accuracy

36 Analogbufio
Fast analogue input with CircuitPython

56 The slightly flexible, super-sticky addition to your print toolbox

58 Tutorial Laser-cut boxes
Zap plywood to turn it into bespoke project enclosures

58 Tutorial Polypropylene
The slightly flexible, super-sticky addition to your print toolbox

64 Tutorial Pico IoT
Plot sensor data on a web app

68 Tutorial Crystals
Grow brilliant structures without a lab

72 Tutorial Pico
Learn what noise a cow makes with RFID

78 Tutorial Dyeing plastic
More chemistry! Change the colour of acrylic

82 Tutorial Analogbufio
Fast analogue input with CircuitPython

85 FIELD TEST

86 Best of Breed
New (OK, relatively new) boards to get your teeth into
92 Review Inky Frame 4.0
Gorgeous e-ink colours in a maker-friendly package
94 Review Raspberry Pi Camera Module 3
Now with more pixels and autofocus
96 Crowdfunding Make/100
Small-batch projects to kick-start 2023

55 FORGE

56 SoM Polypropylene
Tough, waterproof 3D printing

58 Tutorial Laser-cut boxes
Zap plywood to turn it into bespoke project enclosures

64 Tutorial Pico IoT
Plot sensor data on a web app

68 Tutorial Crystals
Grow brilliant structures without a lab

72 Tutorial Pico
Learn what noise a cow makes with RFID

78 Tutorial Dyeing plastic
More chemistry! Change the colour of acrylic

82 Tutorial Analogbufio
Fast analogue input with CircuitPython

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 Ltd is not responsible 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. You 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. HackSpace magazine is published monthly by Raspberry Pi Foundation Whittaker Building, St John’s Innovation Park, Cambridge, CB4 0DS, United Kingdom. Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701, is the mailing agent for copies distributed in the US. Application to mail at Periodicals prices is pending at Williamsport, PA. Producers: Please send address changes to HackSpace magazine c/o Publishers Service Associates, 2406 Reach Road, Williamsport, PA, 17701.