

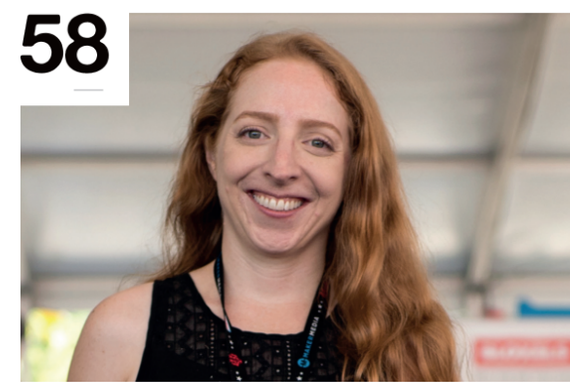
# Contents

## 06 SPARK

- 06 **Top Projects**  
Brilliant builds to inspire and invigorate
- 14 **Object 3d'art**  
Fabrication for conservation
- 16 **Meet the Maker**  
Saar Drimer from Boldport PCBs
- 18 **Columns**  
Ruminations from our wise leaders
- 20 **MegaBots**  
Let the giant robot battle commence!
- 22 **Hackspaces**  
Share your space with us/the world

## 27 LENS

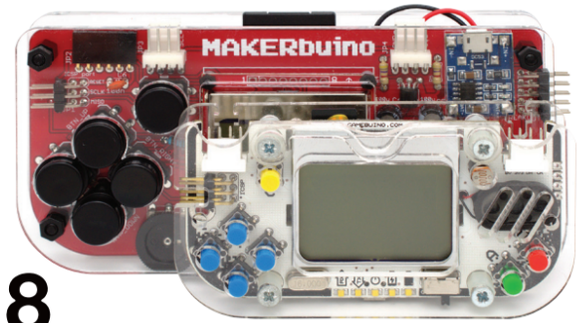
- 28 **The Intelligence Makers**  
Unlock the power of AI in your builds
- 38 **The Arduino: World domination unlocked**  
How one microcontroller changed the face of making
- 44 **We Learn Stick welding**  
We get burned so you don't have to
- 48 **One Step Beyond: The world's fastest Pi**  
Finding incredible speed in the deep freeze
- 54 **Helping hands**  
Hackers are making the world a better place
- 58 **Interview Becky Stern**  
A chat with one of the world's best-known makers
- 64 **Improviser's Toolbox Duct tape**  
We try, and fail, to find something it can't do



The INTELLIGENCE Makers

28

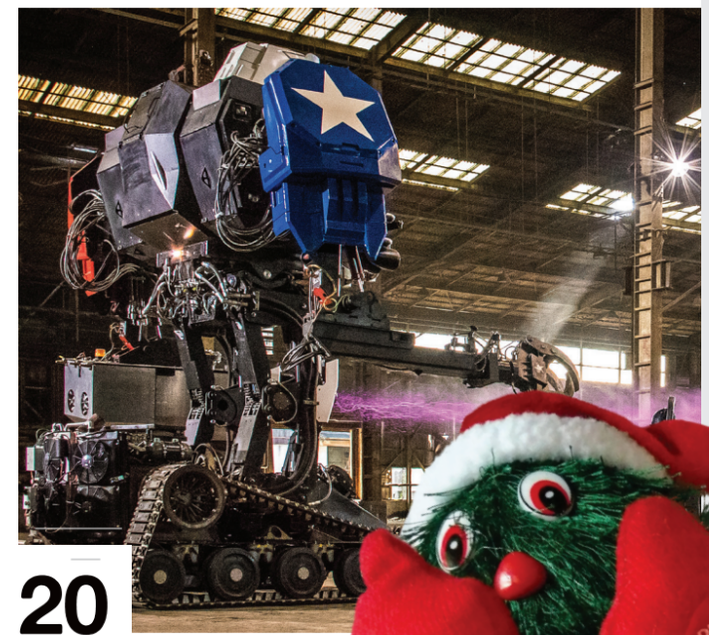
## 118



## 64



## 22



## 20



## 116

## 71 FORGE

- 72 **School of Making Woodworking**  
Old meets new with a Raspberry Pi case
- 78 **School of Making 3D modelling**  
An introduction to computer-aided design
- 82 **School of Making Arduino code**  
Anyone can add processing to their builds
- 86 **Simple circuits**  
Get to grips with logic gates
- 90 **Build a cold smoker**  
Hack your way to great flavour
- 94 **Arduino synth**  
Build your own music machine
- 98 **Go straight with PID**  
Keep robots on the straight and narrow
- 102 **It's (nearly) Christmas!**  
Deck the halls with boughs of LEDs
- 106 **Build a trebuchet**  
Launch a 90kg projectile 300 metres\*  
\*Almost

## 113 FIELD TEST

- 114 **Direct from Shenzhen Robot hand**  
We test Chinese products straight from the factory
- 116 **Can I Hack It?**  
Pull apart a dancing tree to tinker with what's inside
- 118 **Best of Breed Hacker handhelds**  
Four of our favourite DIY games consoles
- 122 **Head 2 Head Fritzing vs Tinkercad Circuits**  
Circuit design software on test
- 124 **MeArm Pi**  
A controllable robot arm perfect for learning
- 125 **Hologram Nova**  
Connect IoT devices over a phone data network
- 126 **Frog Board**  
A handy gadget for programming the ESP8266 board
- 127 **Very Useful Circuits**  
Simple, one-use circuit boards to add to quick projects
- 128 **EspoTek Labrador**  
A small, cheap replacement for your CRT oscilloscope
- 129 **Books: The Design of Everyday Things**  
It's easy to think like a designer: just think like a user

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. 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.