

“We might not have the opportunity to wait to take one of those other drugs that might be made available years down the line.” –p. 24



Front

- 2 Letter from the editor

THE DOWNLOAD

- 9 Eric Schmidt on how AI will transform science; better weather predictions; fawning over the Frequency Allocation Chart; extracting climate records from Antarctic ice cores; and saving Venice from sinking. Plus, job of the future: chief heat officer

EXPLAINED

- 18 **Everything you need to know about the wild world of alternative jet fuels**
How french fries, trash, and sunlight could power your future flights.
By Casey Crownhart

PROFILE

- 20 **Valley of the misfit tech workers**
Xiaowei Wang and Collective Action School seek to remedy the moral blindness of Big Tech. By Patrick Sisson

The ethics issue

24 The right to try

Cover story: Desperate people will often want to try experimental, unproven treatments. How can we ensure they're not exploited or put at risk?

BY JESSICA HAMZELOU

32 Only human

Tech culture is increasingly oriented around moral and ethical messages: So why not a tech ethics congregation?

BY GREG M. EPSTEIN

38 What happened to Kiva?

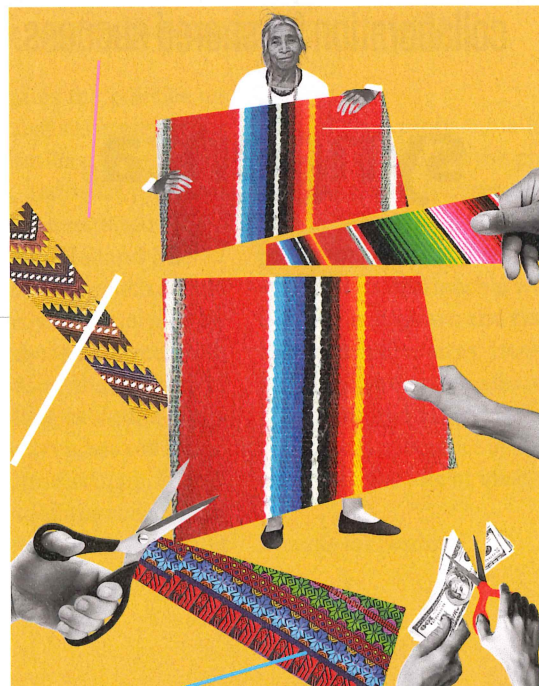
Hundreds of lenders are protesting changes at the microfinance funder. Is their strike really about Kiva, or about how much control we should expect over international aid?

BY MARA KARDAS-NELSON

46 AI-assisted warfare

If a machine tells you when to pull the trigger, who is ultimately responsible?

BY ARTHUR HOLLAND MICHEL



Back

- 54 **The greatest slideshow on Earth**
From supersize slideshows to Steve Jobs's Apple keynote, corporate presentations have always pushed technology forward. By Claire L. Evans

- 62 **Open source at 40**
Free and open-source software are now foundational to modern code, but much about them is still in flux.
By Rebecca Ackermann

- 68 **Tiny faux organs could finally crack the mystery of menstruation**
Organoids are helping researchers explore one of the last frontiers of human physiology. By Saima Sidik

- 74 **35 Innovators Under 35**
Tips for aspiring innovators on trying, failing, and the future of AI. By Andrew Ng

- 76 **Innovator of the Year: Sharon Li**
By Melissa Heikkilä

- 78 **Online fraud, hacks, and scams, oh my**
Three books that explore how culture drives foul play on the internet.
By Rebecca Ackermann

FIELD NOTES

- 84 **Servers that work from home**
Wasted heat from computers is transformed into free hot water for housing.
By Luigi Avantaggiato

ARCHIVE

- 88 **A cell that does it all**
For 25 years, embryonic stem cells have been promising and controversial in equal measure. How far have they really come?