THE

08

In the shadow of Apollo

Space technology has changed the world, but not in the way the dreamers of the 1960s imagined.

By Konstantin Kakaes

LAUNCH .

14

The race to cheaper launches

A short list of promising new technologies and well-meaning failures. *By Konstantin Kakaes*

16

Building from the ground up

Relativity Space dreams of 3D-printing an entire rocket. Genius, crazy, or both? By Erin Winick

22

The engine that came in from the cold

For 30 years the US has relied on rocket engines made just outside of Moscow. That's about to change. By Matthew Bodner

ORBIT -

30

A more crowded heaven

The coming satellite boom. By the Editors

32

Under a watchful eye

Satellites can already see you. Soon they'll see you more often, and more clearly than ever. Is privacy done? By Christopher Beam

36

How to fight a war in space

So far there hasn't been a full-on clash, but low-level conflict is already happening.

By Niall Firth

40

Full spectrum dominance

As the skies get more crowded, so do the frequencies. .

By Mark Harris

ESCAPE

46

Mars invasion 2020

A new batch of space probes gets ready. By Tate Ryan-Mosley

SPACE

48

Why return to the moon?

It's hard to justify sending people there again. Here's why it should happen anyway.

By Oliver Morton

52

The big stuff

Can a tiny startup lead America back to the moon—this time to stay?

By Haley Cohen Gilliland

62

The asteroid bubble

Lessons from the space industry's failed first gold rush.

By Atossa Araxia Abrahamian

66

Next stop: Alpha Centauri

The technology for reaching the next star already exists.

By Kate Greene

RETURN

74

The write stuff

A sampler of some of the best astronaut memoirs.

By Konstantin Kakaes

76

Burning ambition

The search for a bigger, better heat shield.

By Becky Ferreira

80

Hello, darkness, my old friend

A consideration of the parallels of the rock era and the space age. By Chuck Klosterman

84

· Fiction: In her light

An idealist meets her fate in low Earth orbit.

By Deji Bryce Olukotun

PLUS: Flip to the back for our annual list of 35 innovators under 35.

Cover photo by Bob O'Connor: A timelapse shot of a SpaceX Falcon 9 launch in 2018. At left, the rising arc shows the rocket taking off; at right, the reusable boosters return to Earth.

Back cover photo by Christie Hemm Klok.

ISSUE