"All of a sudden, Henry turns to me and says, 'Why can't that robot be an extension of my body?""



Front

Letter from the editor

THE DOWNLOAD

Designing cheeses with Al; growing glow-in-the-dark petunias; comics generated by AI; aviation maps; imagining a world of cheaper and more abundant energy. Plus, job of the future: Al prompt engineer.

EXPLAINED

20 Everything you need to know about artificial wombs Artificial wombs are nearing human trials. But the goal is to save the littlest preemies, not replace the uterus. By Cassandra Willyard

PROFILE

22 Taking shape Architect Emily Baker starts with paper and scissors to find better ways to build. By Sofi Thanhauser



ON THE COVER Illustration by R. Kikuo Johnson

Build

The robots we've always wanted Cover story: More data, better AI, and cheaper

hardware are helping researchers take a step closer to the dream of useful household robots. BY MELISSA HEIKKILÄ

How to stop the sinking

Louisiana's southwestern coastline faces some of the most severe climate predictions in the US. Can a government-led project build the area up and out of crisis?

BY XANDER PETERS

Stations in the sky

As the International Space Station reaches the end of its life, the private sector is looking to step in and build a permanent presence in low Earth orbit. BY DAVID W. BROWN





Back

58 Changing our minds

The space race grabbed headlines, but the mindcontrol race changed Ame forever. By Annalee Newi

64 The great hydrogen train de How best to decarbonize rail transportation is a political question as much a technological one. By Benjamin Schneider

68 Quartz, cobalt, and the was we leave behind

Three books reveal just h dependent we are on phy materials-and the toll th extraction takes on huma and the environment. By Matthew Ponsford

74 Track the police

New Al programs that and bodycam recordings pron ise more transparency. N everybody is happy about By Patrick Sisson

80 No more users

If artificial intelligence is now a thought partner, what are we? By Taylor Majewski

FIELD NOTES

84 A shelter in the snow

In Finland, snow dens pro tect seal pups from a har climate. Building them no requires human assistant By Matthew Ponsford

88 Taking inspiration from Daedalus

For centuries, people have imagined using technolog to overcome physical limit By Bill Gourgey