In this panel discussion hosted by IEEE Entrepreneurship, founder Matthew Fiedler (re:3D) and VP of Communications Kim Hunter (Aclima) explored the various ways that their companies are working toward improving the environment, and what kinds of technology they are using to do so. Panelists also had the opportunity to discuss their thoughts on the capital-raising challenges in sustainable entrepreneurship vs revenue-focused products. Watch the whole conversation here!
The IEEE Entrepreneurship conversation is always going on! Catch up on the latest events, news and resources via startup.ieee.org
Join the interactive discussions on IEEE Collabratec™ at collabratec.ieee.org/entrepreneurship

We want YOUR input!

Are you a member of the engineering-driven startup community? Do you have a product in “frontier tech” that you’re interested in bringing to market? Got something to say about the challenges and rewards of being an entrepreneur in the “hard tech” space?

The IEEE Entrepreneurship initiative’s website, startup.ieee.org, is actively searching for guest blogs from people in the engineering-driven startup community. Email entrepreneurship@ieee.org to learn how to get involved!

What's New

Assume 90% of VC-Backed Startups Are A Loss For The Entrepreneur

Nicole Toomey-Davis discusses some of the
specifics behind "preferred stock" and what kind of return on investments VCs are really expecting from entrepreneurs.

From IEEE The Institute: 6 Tips For Crowdfunding Your DIY Project

If you want to take your side project to the next level, you’ll likely need a little help from your friends, and perhaps a whole lot of strangers.

Recent Innovations

From IEEE Spectrum: Startup Nanoport Redefining Worth Of Old Smartphones

Entrepreneurs and engineers at Nanoport are making your obsolete phones useful by using magnetic technology.

IEEE Transmitter

IEEE is proud to announce the launch of "IEEE Transmitter," a new web resource where users can browse through a variety of articles, videos, papers, and access the latest innovation and tech news at the touch of a button.

Latest News
IEEE Joins The Maker Movement
Last year, more than 1.4 million people participated in or visited Maker Faires around the world. That’s double the number from 2014, according to Maker Media. IEEE is finding ways to jump in.

Why U.S. Battery Startups Fail, And How To Fix It
The hurdles that battery startups face stem from the need to close the R&D gap between university experiments and tech that matches or exceeds industry benchmarks across numerous criteria.

Consequences of Amazon Becoming A Monopoly
According to a Gizmodo article, Amazon has the power to crush a company just by filing for a trademark. It states: “We hope you like Amazon, because it’s all that will be left one of these days.”

Engineering Managers Say Great Teams Need Diversity
Companies aren’t just trying to add diversity to their workforces to make themselves look good. They are pursuing diverse workforces because diverse teams do better at solving big technical challenges.

Upcoming Community Events
Events with a strong technology focus that overlap with IEEE’s field of interest
Every year Hello Tomorrow welcomes a community of changemakers pioneering scientific innovation for a purpose. They will gather together again on October 26th and 27th in the heart of Paris to preview tomorrow’s world.

Whether you’re interested in agritech, AI or any other of our 10 industry tracks, Hello Tomorrow gives you a full insight into the world’s latest deep-tech breakthroughs, helps you adapt fast and opens your mind to unlikely yet powerful synergies. Use the promo code for a 15% reduction on your ticket courtesy of IEEE to access the event and connect with incredible entrepreneurs from all over the world.

**IEEE eTEMS Conference**
*Munich, Germany*
October 17
Register Now!

**IEEE TechEthics Conference**
*Washington, D.C., USA*
October 17
Register Now!

**LA CoMotion**
*Los Angeles, USA*
November 15 - 19

https://mailchi.mp/659eef0e4b57/emerging-hardware-323359
Startup Spotlight: **Penta Medical**

Infrared therapy is a relatively new concept in the world of physical therapy, but at Penta Medical, engineers are working to create low-cost options for people who have been injured or have deteriorative illnesses for whom traditional medical avenues have not panned out. Their wearable healing technology, called Helios, is breaking new ground in the world of MedTech and will soon be available to consumers around the world.

We caught up with Alexa Roeper, the co-founder of this startup, at 2017’s AlphaLab Gear Hardware Cup in Pittsburgh, PA this spring. Learn more about her work by watching our interview with her!

**Click to watch our conversation with Alexa Roeper of Penta Medical at this year’s AlphaLab**
Gear Hardware Cup International Finals!

IEEE Entrepreneurship is on IEEE.tv

Click here to see our channel!

Want more? Follow us on social media!

startup.ieee.org
agreement to the IEEE Terms and Conditions.

A not-for-profit organization, IEEE is the world’s largest technical professional organization dedicated to advancing technology for the benefit of humanity.

You’ve been identified as someone who is interested in IEEE activity related to entrepreneurship either through your IEEE member profile, attendance at an IEEE event, and/or a sign-up on an IEEE startup related activity. To unsubscribe, click here.