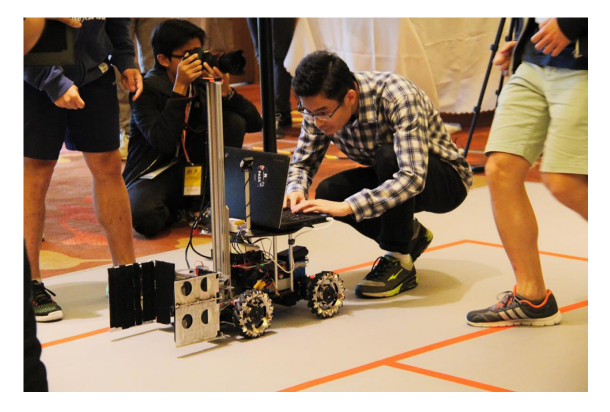
Latest news and events from IEEE Entrepreneurship initiative



Driving The Next Startup Wave

Learning About Entrepreneurship at ICRA



At IEEE Robotics and Automation Society's 2017 flagship conference ICRA, entrepreneurship was a key theme. This past June, robotics and automation professionals from across the globe gathered to celebrate innovation in their field, and hosted an entire dedicated entrepreneurship track which featured a pitch competition as well as several opportunities for like-minded professionals to network and connect. Read more about the event by clicking 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

Guest Blog: The Pitch Competition at IEEE WIE ILC 2017 San Jose, USA, May 2017

Mona Itani reflects on her experience as a part of the pitch competition at the IEEE

Women In Engineering International Leadership Conference this May.





Seeing Future Human Potential at EMBC '17 Design Challenge

Jeju Island, South Korea, July 2017

The annual Engineering in Medicine and Biology Conference was held this past July and included a Design Challenge focusing on medtech innovation.

Recent Innovations





<u>RFID Competition</u> *Phoenix, USA*

A team formed by University of Macau recently participated in the IEEE RFID 2017 Conference and "IEEE Mega-Challenge 2017: Smart Cities" Competition. They won with the project "UHF RFID Based Gesture Control System for Smart City Transportation".

IEEE Transmitter *Piscataway, USA*

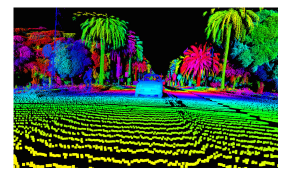
IEEE is proud to announce the launch of "IEEE Transmitter," a new web resource where users can browse through a variety of articles, videos, papers, and access the latest innovation and tech news at the touch of a button.

Latest News



Four Steps To Rewiring Your Brain To Get Ahead In Your Career

By incorporating lessons from neuroscience, rewire your thinking to feel more confident and productive, and in the process become more successful.



Driverless Tech Startups Are Driving Past A Trillion-Dollar Opportunity

According to this guest blog on IEEE Spectrum, startups in the driverless car space are ignoring the potential of putting automated drivers into regular cars.



How Does Your Company Stack Up When It Comes To Innovation?

Using the Creative Difference tool it developed, Ideo collected data from 100 participating organizations and came away with insights into what makes them innovative.



Launching New Ventures with Quantum Computing and Machine Learning

Machine learning, the technology behind most AI of the 21st century, could benefit from quantum computer-derived speedups, say researchers.

Upcoming Community Events

Events with a strong technology focus that overlap with IEEE's field of interest

IEEE Sections Congress 2017, featuring Entrepreneurship

Sydney, Australia August 11 - 13 Register Now!

TechCrunch Disrupt San Francisco

San Francisco, USA September 18-20 Register Now!

Entrepreneurship Forum and Start-Up Competition (EFSC '17)

Vancouver, Canada September 26 Register Now!



Startup Spotlight: Playdate

Playdate is the kind of tech that we wish existed years ago! Founder Kevin Li created a way for pet owners to communicate with their pets even when they're not at home. By placing a camera with Wifi capability in the center of a ball toy, Playdate gives you the opportunity to play with your furry friend when you're away.

We caught up with Kevin at the AlphaLab Gear Hardware Cup International Finals this year. Learn more about his tech by watching our interview with him! Educating Entrepreneurs In Technology

Click to watch our conversation with Kevin Li, founder of Playdate, at this year's Hardware Cup International Finals!







Click here to see our channel!

Want more? Follow us on social media!



startup.ieee.org

IEEE Entrepreneurship © Copyright 2017 IEEE - All rights reserved. Use of this website signifies your 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, <u>click here</u>