



IEEE GHTC 2022

September 8 - 11, 2022

Santa Clara University, California, USA



12th IEEE Global Humanitarian Technology Conference



Sponsors, Patrons & Exhibitors

Organizational Patrons

Platinum Patrons



MOVE Vehicle



Consultants' Network of Silicon Valley

As a proud GHTC Supporter, [IEEE-CNSV](#) is hosting the MOVE Community Outreach Truck and participating in the conference!

Gold Patrons



Infineon Technologies



EPICS stands for **Engineering Projects in Community Service**, founded in 1995 at Purdue University. EPICS in IEEE was founded in 2009 and has facilitated more than 130 projects in over 30 countries and has impacted more than 250,000 people through our university initiative and K-12 initiative.

Venue Patron

**SANTA CLARA
UNIVERSITY**

<https://www.scu.edu/>

Student Attendance Grant



<http://www.comsocscv.org/>

Silver Patron



**Hewlett Packard
Enterprise**

SPONSORS AND PATRONS

Bronze Patrons



[IEEE Computer Society, Santa Clara Valley Chapter](#)



[Young Professionals, Santa Clara Valley](#)

Media Patron



Viodi (pronounced V-O-D) aims to be the premier provider of information and assistance to independent communications service providers and their vendors in their efforts to add value to their broadband networks.

Donors

Joe Decuir

Exhibitors



The Global Innovation Exchange (GIX) is a collaboration between major research universities and companies from around the world. GIX represents a new model of learning and practice focused on developing leaders in innovation who work collaboratively on solving global challenges. Academic Network members promote GIX to their students, connect faculty with relevant areas of research expertise, and offer projects to GIX learners in connection with industry partners. Industry Consortium members gain access to the GIX community of faculty, inventors and learners, and may submit projects for students in the launch phase of the curriculum.

<https://gixnetwork.org/>

SPONSORS AND PATRONS



Climate-driven disasters are increasing exponentially – requiring backup power sources, often in the form of fossil fuel-powered generators. Paradoxically, the use of these generators contributes to greater greenhouse gas emissions (and other toxins) which further exacerbates the problem! NUE’s solar powered solutions help break this cycle.

Our goal is to bring affordable clean energy, to anyone, anywhere.

Sponsors



Technical Sponsors



IEEE Engineering
Medicine & Biology
Society



IEEE Microwave Theory
& Techniques Society



SPONSORS AND PATRONS



IEEE Standards Association (IEEE SA) provides a neutral and open environment that empowers innovators – across borders and disciplines – to develop standards and solutions that shape and improve technology for the benefit of industry, society and humanity.



Our vision is to serve the U.S. IEEE member by being the technical professional's best resource for achieving lifelong career vitality and by providing an effective voice on policies that promote U.S. prosperity.

