

The College of New Jersey, Ewing NJ, Hosts

The 46th ANNUAL ORIGINAL PERSONAL COMPUTER FESTIVAL



Logo by Vickycheng.com

TCF'22™

The First, and the Oldest, Computer Fair in the World!
Saturday, March 19, 2022

Website:
www.tcf-nj.org

[Twitter](#)

[Facebook](#)

[Instagram](#)

TCF2022 Theme:

Disrupting Environmental Change using Technology



3:40 pm ET
Keynote Speaker:
Prof. Bob Kopp,
Rutgers University

Co-Director, Climate Impact Lab
Co-Author, UN IPCC Climate Report

He will speak on
"Climate, Technology and Democracy"



Photos (l-r): Pexels.com (2); PhotoLib.NOAA.gov

50+ Talks, Workshops, Tutorials,
Demos and Special Events!

Robotics; Drones; Gaming; Environmental Art

Ham Cram Session & Exam:
Get an Amateur Radio License in
one day at TCF! Cram begins at 9:00 am.

IEEE/ACM IT PROFESSIONAL CONFERENCE

Friday, March 18, 2022-virtual online this year**.

Info: <https://princetonacm.acm.org/tcfpro>

IEEE Integrated STEM Education Conference (ISEC)**

Saturday, March 26, 2022 - 8:00 am - 5:00 pm ET
Virtual Online Event

Info: <https://ewh.ieee.org/conf/stem/>

**The ITPro (Friday) and ISEC Conferences require separate registrations.

Virtual Festival via Zoom

Free Admission to Saturday's TCF

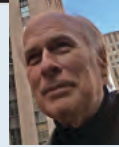
To attend go to www.tcf-nj.org

Host: The College of New Jersey, Ewing, NJ

Saturday, March 19, 2022

10:00 am - 5:00 pm ET

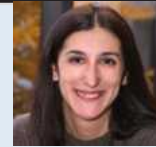
Ham Cram starts at 9:00 am; Talks start at 10:15 am.



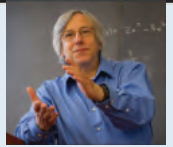
Lou Judice on
How Computing is
Changing Photography



Kristen Callahan
on Microsoft
Tips & Tricks



Holly Caggiano on
Tech Comm. for
Climate Change



Barry Burd on Secure
Communications with
Quantum Computing



Donn Fishbein on
Bitcoin Day-Trading
using Neural Networks



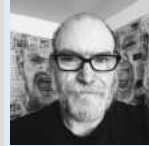
Sharan Kalwani on
Clean Energy Designs
using Simulations



F. O'Brien on The Most
Important Computer
You Never Heard of



Katalin Frolio's
Arduino Tutorial
for Beginners



John LeMasney
on Recycling
Electronic Waste



M. Redlich & C. Knight
OOP University
Python & Java



Pushker Kharecha
on Climate Crisis:
Problems & Solutions



Rezwan Razani on
Metrics & Mindset
to Zero Carbon



Godwyn Morris on
Engineering with Paper:
Amazing Structures



Callie Hancock & Eric Schreiber
Solving the Climate Challenge: an
Invitation from Citizens' Climate Lobby



Orlando & Maria Rivera
Intro to the Metaverse:
VR Tools & Techniques

TCNJ School of Engineering

and Electrical/Computer Engineering Dept.

<https://electrical-computerengineering.tcnj.edu/>

NJ Makers Day
Partner



The 2022 TCF™ is sponsored by The College of New Jersey, its School of Engineering and supporting organizations.