IEEE SE Michigan Presents

"Douglas Engelbart: Computer Pioneer"



Douglas Carl Engelbart (January 30, 1925 – July 2, 2013) was an American engineer and inventor, and an early computer and Internet pioneer. He is best known for his work on founding the field of human– computer interaction, particularly while at his Augmentation Research Center Lab in SRI International, which resulted in creation of the computer mouse, and the development of hypertext, networked computers, and precursors to graphical user interfaces. These were demonstrated at The Mother of All Demos in 1968. Engelbart's law, the observation that the intrinsic rate of human performance is exponential, is named after him. We will leave plenty of room for attendee discussions and Q&A.



At Glance

When:

Date: Jan 31st , 2025 Time: 5:30– 7:00 PM

• Where:

Online via Webex (to be shared only after you have a confirmed registration)

 Audience: All eligible members and potential members (only if slots available)

> Sponsored by IEEE Southeastern Michigan

Pre-Registration Required!

https://events.vtools.ieee.org/m/456038

IEEE Southeastern Michigan Section

