IEEE Southeastern Michigan Presents a Triple Video Collection of Short Documentaries on Computer Pioneer: Grace Hopper



Grace Brewster Hopper (née Murray; December 9, 1906 – January 1, 1992) was an American computer scientist, mathematician, and United States Navy rear admiral. One of the first programmers of the Harvard Mark I computer, she was a pioneer of computer programming who invented one of the first linkers. Hopper was the first to devise the theory of machine-independent programming languages, and the FLOW-MATIC programming language she created using this theory was later extended to create COBOL, an early high-level programming language still in use today.

We are screening these short documentaries together in the month of her passing away.

Running time: 55 minutes (All 3 documentaries combined)

*Pre-Registration Required!

https://events.vtools.ieee.org/m/456039







Quick Summary

When:

Date: January 3rd, 2025

Time: 05:30 - 7:00 PM

(EST/EDT)

• Where:

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

Audience: OPEN to ALL*

Sponsored by
IEEE
Southeastern
Michigan
Computer Society
Technical Chapter

