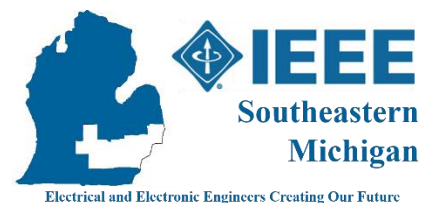


**IEEE Southeastern Michigan
Presents a Video Documentary:
"Julia Robinson"**



Julia Hall Bowman Robinson (December 8, 1919 – July 30, 1985) was an American mathematician noted for her contributions to the fields of computability theory and computational complexity theory—most notably in decision problems. Her work on Hilbert's tenth problem (now known as Matiyasevich's theorem or the MRDP theorem) played a crucial role in its ultimate resolution. Robinson was a 1983 MacArthur Fellow.

Running time: 50 minutes ()



Quick Summary

- **When:**
Date: Dec 5th, 2024
Time: 05:30 – 6:30 PM
(EST/EDT)
- **Where:**
Online via Webex (to be shared only after you have a confirmed registration)
- **Audience:** OPEN to ALL*

*Sponsored by
IEEE
Southeastern
Michigan
Computer Society
Technical Chapter*

***Pre-Registration Required!**

<https://events.vtools.ieee.org/m/413673>



IEEE Southeastern Michigan Section

140
YEARS