TUESDAY, Nov. 15 from 3:00-4:30 PM ET

GLOBAL FOUNDRIES

Harvard Science and Engineering Complex (SEC) Lower Level 2, Room LL2.221



Ned Cahoon, GlobalFoundries

Smart Mobile Devices & Wearables Business Unit, Next Generation Communication Infrastructure, and the future of the Semiconductor Industry.

Ned Cahoon received an A.B. degree in physics from Harvard University. He joined **IBM** in 1980, where he worked in **engineering and management positions** in DRAM reliability, MLC packaging and **semiconductor laser development.** In 1995, he was part of a new business initiative within IBM with the mission to develop and commercialize SiGe technology, and he has been involved in **business development of SiGe and RFSOI technologies at IBM and now GlobalFoundries** ever since. He is currently a **Fellow in the Smart Mobile Devices & Wearables Business Unit.**

3:00-3:30 PM | Reception w/ speaker (LL2 Atrium)

3:30-4:30 PM | Presentation + Q&A (Room: LL2.221)





