Imagine a world where machines could generate real-time descriptions of videos for those unable to see it, similar to the way it currently generates live captions on platforms like Zoom and YouTube.

Hari Kalva, Ph.D., is shaping that future by creating technology that restructures human and machine interaction relative to video.

Join Dr. Kalva as he discusses:

- New video technologies advancing machine processing.
- International standards for supporting consumers and artificial intelligence applications.
- Patent-pending video compression technology that will power video streaming services in the future.

Discover How Machines See Video

Presented by Hari Kalva, Ph.D., associate chair and professor, department of Electrical Engineering and Computer Science
Department, College of Engineering and Computer Science

1 – 2 P.M. EST
THURSDAY, MARCH 17

REGISTER ON ZOOM: bit.ly/3HserWs