



**Alexander Fish - Emerging  
Nanoscaled Integrated Circuits and  
Systems Impact Center (EnICS)**

**PRESENTATION ABSTRACT**

Biosensing technologies have undergone a significant transformation, evolving from standalone sensing devices into integrated, smart diagnostic systems. This keynote presents that evolution, showing how advances in sensor design, fabrication, fluidics and electronics have enabled smart diagnostic platforms. Examples from biotechnological, medical and point-of-care applications illustrate how modern biosensing technologies are moving from the laboratory to practical, deployable solutions.

