



## USA – Mexico Collaborative Workshop on Sensors

Part of the International Sensors and Signal Processing Conference (ISSPC 2016)

May 16-18, 2016

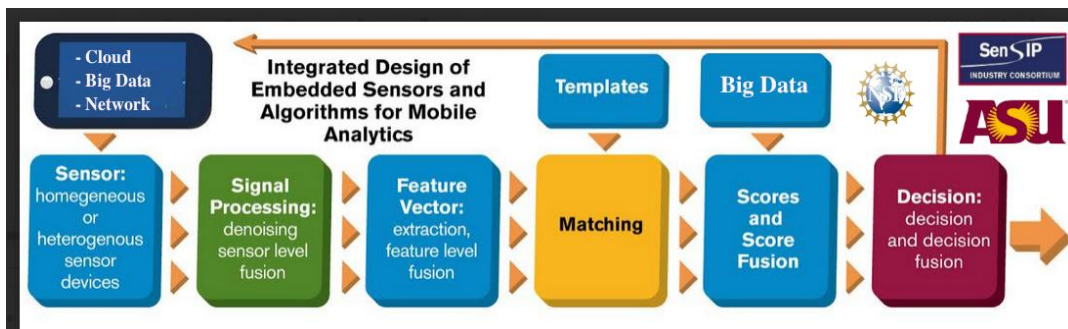
At Arizona State University, Old Main, Tempe Arizona

Abstract Submission November 1, 2015

Notification of Acceptance December 23, 2015

Full Papers Due February 1, 2016

A Forum for Industry, Academy and Government Research



### AREAS INCLUDE

Sensor Arrays  
 Acoustic and Image Sensors  
 Big Data and Data Fusion  
 Sensor Management  
 Detection and Estimation Algorithms for Sensors  
 Embedded Machine Learning Algorithms for Sensors  
 Embedded Sensors and Embedded DSP  
 MEMS Sensors

Internet of Things Applications  
 Manufacturing Applications  
 Sensors for Defense and Security  
 Sensors for Health Monitoring  
 Sensors for Mobile Systems  
 Wireless Sensor Networks  
 Automotive Applications of Sensors  
 Sensors and Signal Processing for Manufacturing

Proposals for Special Sessions and Panels on US-Mexico Collaboration Encouraged

Sponsored in part by NSF and the ASU SenSIP Center. Technical Co-sponsor IEEE Phoenix SPCOM Chapter



<http://engineering.asu.edu/sensip/ssp/>

