## **GAIN-EPRI-NEI SENSOR TECHNOLOGIES FOR** ADVANCED REACTORS VIRTUAL WORKSHOP

'AN INTRODUCTION TO THE SENSORS GAP ASSESSMENT'







**OCTOBER 13, 2020** 9:00 AM - NOON MT



## **AGENDA**

Tuesday, October 13, 2020

Time (MDT)	Description	Presenter
	Set the Stage	
8:30 a.m.	GoToWebinar System Test with Presenters	
9:00 a.m.	Webinar Guidelines	Lori Braase, GAIN
9:05 a.m.	Introduction to the Gap Assessment Process	Troy Unruh, INL
9:15 a.m.	Sensor Database	Yogi Dayal, INL
9:30 a.m.	Advanced Sensor and Instrumentation Development Activities	Pattrick Calderoni, INL
10:00 a.m.	Break	
Accelerate Demonstration of Innovative Sensors for Advanced Reactors Deployment		
10:10 a.m.	The success story of integrating advanced, real time instrumentation in TREAT experiments	Colby Jensen, INL
10:40 a.m.	Instrumentation for the Advanced Gas Reactor irradiation test series in the INL Advanced Test Reactor	Joe Palmer, INL
11:10 a.m.	Planning integration of innovative sensors in Advanced Reactor demonstration facilities	Nick Smith, NRIC
11:40 a.m.	Summary Discussion and Path Forward	Pattrick Calderoni, INL
12:00 p.m.	Adjourn	

9/9/2020 Braase/Krynicki gain.inl.gov