

NIST I: Activities in Chemical Measurement Science: A Historical Perspective- [Session 1]

Sunday Afternoon, La Nouvelle Ballroom

- 1:30 Introductory Remarks — **WILLIE E. MAY, NIST**
- 1:50 “Activities in Chemical Measurement Science: A Historical Perspective” — **KURT HEINRICH**, National Institute of Standards and Technology (*Retired*)
- 2:20 “Early History of NBS/NIST Program in Atomic Spectroscopy” — **THEODORE C. RAINS**, High-Purity Standards
- 2:50 “History and Evolution NIST Clinical Standards Program” — **ROBERT SCHAFFER**, National Institute of Standards and Technology (*Retired*)
- 3:20 *RECESS*
- 3:35 “Development of Isotope Dilution Mass Spectrometry as Definitive Method” — **ERNEST L. GARNER**, National Institute of Standards and Technology (*Retired*)
- 4:05 “Establishment of NIST Program in Organic Analytical Chemistry” — **HARRY HERTZ**, National Institute of Standards and Technology
- 4:35 “History and Significance of the NIST SRM Program” — **STANLEY RASBERRY**, National Institute of Standards and Technology (*Retired*)