



Dr. K. F. Schoch, Jr.

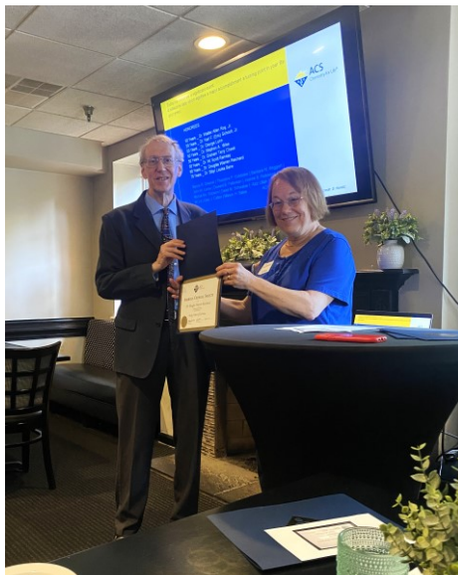
Dr. Schoch is Consulting Scientist, Materials & processes at Northrop Grumman in the BWI area. Discipline: Polymer Characterization. Formerly member of the ACS Council Committee in Pittsburgh, PA. Currently, member of the ACS Maryland Local Section.



Dr. William S. Ramsey

He served in the army for 2 years and after college he worked on Bioweapons. He went to Yale University for postdoctoral work. He worked at W. Grace in Maryland. Currently,

he works as a Lawyer in an independent patent agency. He was at the ACS Corning Local Section in New York before joining the Maryland Local Section.



Dr. Graham T. Cheek

Dr. Cheek went to The University of Georgia and served in the Naval Academy for 45 years. His work was in the area of ionic liquids, organo electrochemistry and application of Li-batteries. His involvement with ACS has been as a member of the ACS Maryland Section. (Pic No. 3 “the joke”).

Dr. Steve A. Wise

Dr. Wise graduated from Arizona State University with a PhD in Analytical Chemistry. He became a member of the ACS after graduation when he joined the National Bureau of Standards, now the National Institute of Standards and Technology (NIST), where he developed reference materials for environmental, clinical, food, and dietary supplement analysis. After retiring from NIST after 40 years, he became a part-time consultant at the National Institute of Health, Office of Dietary Supplements. Dr. Wise is a member of the ACS Analytical Chemistry Division and the ACS Maryland Local Section.





Dr. George Lunn

Dr. Lunn works at the FDA. During his presentation, he reminisced about the early AIDS drug development and the PEPFAR program.

Dr. Lunn suggested that the following references from the open literature would help the reader understand the FDA involvement in the AIDS drug approval process:

The FDA's Quick Reference Guide for PEPFAR Database:

<https://www.accessdata.fda.gov/scripts/cder/daf/index.cfm?event=pepfar.page>

An account of the early days (worth a read; Fauci was key player)

<http://www.sciencediplomacy.org/article/2013/making-pepfar>

A recent publication: J.Pharm.sci.2023,112,1733-1739. Copyright-free version at :

<https://pmc.ncbi.nlm.nih.gov/> search for document PMC11668123

ACS Maryland Local Section Honored its 5-, 60-, and 70- Years Members in 2025

See the power Point Presentation and access the Maryland Local Section's website "[announcements](#)" and "[Reports](#)" of this special milestone at <https://acsmaryland.org/>.



Mr. Walter A. Roy, Jr.

Mr. Roy has held several scientists positions during his chemistry career, he has been member of several local sections in the US. Among them, the Pensacola Local Section in Florida where he was a section chair in 1984. He and his wife, who was a nurse in the US Navy, have travelled and work in USA and Europe. Dr. Roy speaks several languages fluently. He has been a member of the ACS in New York, Illinois and Maryland Local sections where he was chair in 2004 and 2009. He has good memories of the 100th Year anniversary at the Science Museum. He retired from McCormick recently. During his presentation at the award ceremony he emphasized ACS volunteer work and work ethics: a legacy for younger chemist.

All honorees not present at the reception received their award certificate award by mail.

These descriptions were taken from the notes of Beatrice Salazar during the Senior Milestone reception on June 25, 2025, any inaccuracy is only her responsibility. Please contact her at [Beatrice Salazar Chair 2025](#) to make changes., Thank you.

