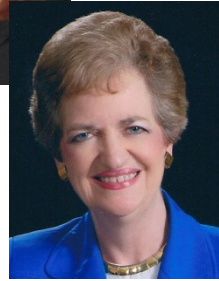


Operational & Environmental Radiation Protection (PAC 2 & 5) Carol D. Berger & Ruth E. McBurney, *Session Co-Chairs*



**N
|
C
|
R
|
P**



Radiation Safety of Sealed Radioactive Sources

Kathryn H. Pryor

Pacific Northwest National Laboratory



Pennsylvania's Technologically-Enhanced Naturally-Occurring Radioactive Material Experiences & Studies of the Oil & Gas Industry

David J. Allard

Pennsylvania Department of Environmental Protection



Radiation Safety in Nanotechnology (Does Size Matter?)

Mark D. Hoover

National Institute for Occupational Safety & Health



**P
R
N**



Radiation Safety of Sealed Radioactive Sources

Kathryn H. Pryor

Pacific Northwest National Laboratory

- Chief Health Physicist at the Pacific Northwest National Laboratory
- Fellow member and Past-President of the HPS
- Certified by and Past-Chair of the ABHP
- On the NCRP Board of Directors and is Scientific Vice President of PAC 2.
- PAC 2 is currently developing safety guidance for sealed sources.



**N
|
C
|
R
|
P**



Pennsylvania's Technologically-Enhanced Naturally-Occurring Radioactive Material Experiences & Studies of the Oil & Gas Industry

David J. Allard, *Pennsylvania Department of Environmental Protection*

- Director
PA Bureau of Radiation Protection
- CRCPD Liaison to NCRP
- CRCPD Board of Directors
- Fellow Member and Past
Treasurer of HPS
- Numerous national committees



NIOSH



Radiation Safety in Nanotechnology (Does Size Matter?)

Mark D. Hoover

National Institute for Occupational Safety &
Health

- Senior Research Scientist
Division of Respiratory Disease Studies
- Coordinator of NIOSH Exposure
Assessment Cross Section
Research Program
- Chairman or Contributor to many
national/international standards
- Co-Lead Editor on
Noinformatics Monograph